UNIVERSITY OF ROCHESTER OFFICIAL BULLETIN

GRADUATE EDUCATION

2024

University of Rochester

Official Bulletin Graduate Education

2024

The University of Rochester is an independent university that offers over 50 doctoral programs, over 200 master's programs, and over 25 advanced certificate programs in the following schools:

School of Arts & Sciences

Edmund A. Hajim School of Engineering & Applied Sciences

Eastman Institute for Oral Health

Eastman School of Music

School of Medicine and Dentistry

School of Nursing

Simon Business School

Warner School of Education and Human Development

The bulletin was prepared in the summer of 2024. Provisions of this publication are not to be regarded as an irrevocable contract between the student and the University. The University reserves the right to make changes in its course offerings, degree requirements, regulations and procedures, and fees and expenses as educational and financial considerations require.

EOE Minorities/Females/Protected Veterans/Disabled

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Eastman School of Music
School of Medicine and Dentistry
School of Nursing
Simon Business School
Warner School of Education and Human Development.

Publications about Graduate Programs at the University of Rochester

The Regulations and University Policies Concerning Graduate Studies is a separate document addressing central policies on enrollment, curriculum, and completion of graduate degrees. It is found at www.rochester.edu/gradstudies/publications.html.

Most colleges and schools of the University publish brochures or digital files listing faculty, courses, and degree requirements. In addition, many departments offering graduate programs publish detailed brochures about their courses of study, faculty members, facilities, scholarships, etc. All graduate programs have valuable information on their websites.

Requests for information about the programs and how to apply should be made to the following:

School of Arts & Sciences Departmental/program brochures and online applications	Office of Graduate Studies University of Rochester 207 Lattimore Hall Box 270401 Rochester, New York 14627-0401 Email: graduate.admissions@rochester.edu www.rochester.edu/college/gradstudies
Eastman School of Music Graduate Studies at Eastman brochure and online application (Graduate and undergraduate)	Office of Admissions Eastman School of Music 26 Gibbs Street Rochester, New York 14604-2599 Email: admissions@esm.rochester.edu www.esm.rochester.edu/admissions
Edmund A. Hajim School of Engineering & Applied Sciences Departmental/program brochures and online applications	Office of Graduate Studies University of Rochester 207 Lattimore Hall Box 270401 Rochester, New York 14627-0401 Email: graduate.admissions@rochester.edu www.rochester.edu/college/gradstudies
School of Medicine and Dentistry Departmental/program brochures and online applications	Offices for Graduate Education and Postdoctoral Affairs School of Medicine and Dentistry University of Rochester Medical Center 601 Elmwood Avenue, Box 316 Rochester, New York 14642-0001 Email: gradadm@urmc.rochester.edu
MD and MD/PhD programs	University of Rochester School of Medicine and Dentistry Director of Admissions Elmwood Avenue, Box 601A Rochester, New York 14642-0001 Email: mdadmish@urmc.rochester.edu AMCAS: www.aamc.org

School of Nursing	Office of Admissions and Enrollment Management 601 Elmwood Avenue, Box SON Rochester, New York 14642-0001 (585) 275-2375 www.son.rochester.edu
Simon Business School	204 Schlegel Hall University of Rochester Box 270107 Rochester, New York 14627-0107 (585) 275-3439 Email: emba@simon.rochester.edu Email: admissions@simon.rochester.edu Email: phdoffice@simon.rochester.edu
Warner School of Education and Human Development	Raymond F. LeChase Hall University of Rochester Box 270425 Rochester, New York 14627-0425 (585) 275-3950 Email: admissions@warner.rochester.edu www.warner.rochester.edu

2024-25 Calendar*

This calendar is prepared far in advance of publication. Some dates may change. For specific degree program deadlines (i.e., application deadlines, qualifying exam dates, dissertation deadlines), check with department and/or school graduate studies offices. https://www.rochester.edu/provost/academic-resources/academic-calendar/

Fall Semester 2024			
August 26	Classes begin.		
October 14	Fall term break. Classes resume October 16.		
November 27	Thanksgiving recess begins at noon. Classes resume December 2.		
December 18	Winter recess begins after last examination.		
	Spring Semester 2025		
January 11	Classes begin.		
March 9	Spring recess begins. Classes resume March 17.		
May 16–18	Commencement weekend.		

^{*} These dates do not apply to the Eastman School of Music, Warner School of Education, Simon Business School, or the School of Medicine and Dentistry (MD program). For this unit-specific information, please visit their respective calendars: Warner, Simon, ESM, SMD.

University of Rochester

Graduate Education Senior Leadership

(as of June 2024)

Sarah C. Mangelsdorf, PhD

President and G. Robert Witmer, Jr. University Professor

Nicole S. Sampson, PhD

Interim Provost

Melissa Sturge-Apple, PhD

Interim Dean and \tilde{P} rofessor of the Warner School of Education and Human Development

Matthew Ardizonne, DMA

Associate Dean of Graduate Studies, Marie Rolf Dean of Graduate Studies, Eastman School of Music

James Brickley, PhD

Gleason Professor of Business Administration and Senior Associate Dean of Faculty and Research, Simon Business School

Cynthia Callard, EdD

Professor (Clinical) and Associate Dean for Graduate Studies Warner School of Education and Human Development

Eli Eliav, DMD, PhD

Director of Eastman Institute for Oral Health; Vice Dean for Oral Health, School of Medicine and Dentistry

Wendi B. Heinzelman, PhD

Dean of the Hajim School of Engineering & Applied Sciences

Lisa Kitko, PhD, RN, FAHA, FAAN

Dean of the School of Nursing, Professor of Nursing and Vice President of the University of Rochester Medical Center

David R. Lambert, MD

Senior Associate Dean for Medical School Education and Professor of Medicine, School of Medicine and Dentistry

Richard Libby, PhD

Interim Vice Provost and University Dean of Graduate Education and Senior Associate Dean of Graduate Education and Postdoctoral Affairs and Professor of Ophthalmology, School of Medicine and Dentistry

David Linehan, MD

 $Dean\ of\ the\ School\ of\ Medicine\ and\ Dentistry$

Christian Opp, PhD, MBA

Faculty Director of the PhD Program and Associate Professor of Finance, Simon Business School

Kate Sheeran, MM

Joan and Martin Messinger Dean of the Eastman School of Music

Lydia Rotondo, DNP, RN, CNS, FNAP

Associate Dean of Education and Student Affairs; Director, Doctor of Nursing Practice Program; Professor of Clinical Nursing, School of Nursing

Duje Tardin, PhD

Interim Robert L. and Mary L. Sproull Dean of the School of Arts & Sciences

Sevin Yeltekin, PhD

Dean of Simon Business School

Nick Vamivakas, PhD

Dean of Graduate Education and Postdoctoral Affairs, Arts, Sciences & Engineering

Graduate Education

The University of Rochester was founded in 1850 and drew students from Rochester and around the world. The first PhD degree was awarded in 1925, and one of the first three recipients to earn the degree at the University later became the first of our 13 Nobel laureates. The University has been endowed by many visionaries who recognized and supported the value of education, especially at the graduate level, including George Eastman, founder of Eastman Kodak; Robert L. and Mary L. Sproull; Joseph C. Wilson (Class of 1931), founder of Xerox; and Charles F. Hutchison.

In 2023–24, the University had over 1,500 tenure-track faculty and roughly 10,109 full-time and 2,051 part-time students. Of the full-time students, 6,764 were undergraduates, and 5,396 were graduate students.

The University of Rochester is accredited by the Middle States Commission on Higher Education (MSCHE), 1007 North Orange Street, 4th Floor, MB #166, Wilmington, DE 19801. In addition, various academic programs are accredited by specialized or professional agencies, signifying that they meet the standards of educational quality for those organizations. The University's academic programs are registered with the New York State Education Department (NYSED). The full listing can be found at www.rochester.edu/provost/accreditation/.

University Council on Graduate Education

The University Council on Graduate Education is chaired by the University dean of graduate education. The provost serves ex officio. Membership consists of the associate deans of graduate education for School of Arts & Sciences, Edmund A. Hajim School of Engineering & Applied Sciences, Eastman School of Music, School of Medicine and Dentistry, School of Nursing, Simon Business School, and Margaret Warner Graduate School of Education and Human Development plus a faculty representative from each of the PhD-degree-granting departments and programs across the University. The steering committee of the Council is composed of the deans and associate deans of graduate education.

The principal functions of the Council are to decide, on the basis of quality considerations, which departments shall be authorized to give work toward the PhD degree and to authorize or restrict, as necessary, the different PhD programs; to scrutinize the policies, standards, and facilities for work for the degree of doctor of philosophy throughout the University to ensure a minimum quality standard is met; and to make reports on the findings and recommendations to the provost and president. In performance of this function, the Council may engage scholars from other universities.

Upon nominations by the faculties or other authorized agencies in the several schools, the Council recommends to the provost for transmission to the Board of Trustees the candidates for the Doctor of Philosophy degree.

The steering committee of the Council, composed of the University dean of graduate education and the associate dean of graduate education (or equivalent) of each school, advises the Council in the performance of its functions, exchanges information, and adjusts procedures in the schools to enable administrative uniformity as needed.

Graduate Student Life

Family-Friendly Policies for Graduate Students

All schools at the University of Rochester provide accommodation for graduate students for the birth or adoption of children. Students are encouraged to consult the specific administrative offices within their respective schools regarding school policies, tuition, fees, financial aid, and course credit details.

Graduate and Family Housing

Information on graduate and family housing is available at the University Apartments office by phone at (585) 275-5824 or by email at uapts@reslife.rochester.edu; and online, www.rochester.edu/reslife.

To be eligible for University housing, the individual must currently be registered as a full-time graduate student or professional trainee of the University of Rochester. A lottery system establishes priority among qualified applicants.

The office of Residential Life and Housing Services also operates the Community Living Program, which has listings of privately owned apartments, houses, and rooms. For more information on this program, call (585) 275-1081, send an email to ochousing@reslife.rochester.edu, or check the website, www.rochester.edu/reslife.

Student Health Care Services

The University Health Service (UHS)—which includes Primary Care, the University Counseling Center, and the Health Promotion Office—provides a full range of confidential, high-quality primary health care, mental health care, and health promotion services for all full-time University students on a prepaid basis through the Student Health Program. The University Health Service and the University Counseling Center are accredited by the Accreditation Association for Ambulatory Health Care (AAAHC). Information about services offered by the University Health Service and the University Counseling Center is available on the UHS website, www.rochester.edu/uhs.

Health Plan

All full-time students participate in the student health plan. The health plan has two parts: (1) The mandatory health fee covers unlimited primary care visits with the physicians, nurse practitioners, and registered nurses at the University Health Service; assessment, brief treatment, and referral services with mental health professionals at the University Counseling Center; health promotion programs and services; and public health surveillance. All full-time students must pay the mandatory health fee, which entitles them to use the University Health Service and the University Counseling Center throughout the academic year and the following summer (August 1 to July 31), as long as they are enrolled on a full-time basis. (2) Health insurance: for

services such as surgical procedures, hospitalization, diagnostic laboratory tests and X-rays, visits to specialists, and prescription medications. These services are not covered by the mandatory health fee.

All full-time students must have health insurance in addition to the mandatory health fee. Students can enroll in the University-sponsored health insurance plan, or they can waive the insurance if they are covered by health insurance that meets University criteria.

Immunization Requirement

Entering full-time and part-time students must provide immunization information to meet New York State and University immunization requirements. These requirements, which are documented on the Health History Form (HHF), should be completed before arrival on campus. According to New York State law, students who fail to show proof of immunity to measles, mumps, and rubella will not be allowed to attend classes at the University. For detailed information about the immunization requirements, check Health Requirements for Entering Students on the UHS website (www.rochester.edu/uhs). Also, on the same page, see Health History Form FAQs to answer questions about completing the health history form. If your question is not answered in the FAQs, write to hhf@uhs.rochester.edu for assistance.

University Health Service (UHS)

UHS provides a full range of primary health care services, including the treatment of illnesses and injuries, women's health care, the management of ongoing medical problems, and advice and treatment for any health concern. In addition, UHS provides allergy injections, immunizations for travel and other vaccines (e.g., flu shots, HPV vaccine, Hepatitis B vaccine), physical therapy, laboratory testing, referrals to specialists, and health education. Visits to the University Health Service are covered by the mandatory health fee that all full-time students pay. For more information about services for full-time students, check the UHS website at www.rochester.edu/uhs.

- Confidentiality: The relationship between health care
 providers and their patients is confidential. Notification of
 others, including parents, friends, and University faculty
 and administration, is generally considered the student's
 responsibility unless the condition is life threatening and
 the student is unable to assume responsibility for informing others. We will not share information about the fact or
 the nature of a student's visit to UHS without the student's
 permission.
- UHS Website (www.rochester.edu/uhs): The UHS website
 provides detailed information about the services provided
 by the University Health Service, the University Counseling
 Center, and the UHS Health Promotion office.

University Counseling Center (UCC)

Any student initiating services at the University Counseling Center (UCC) can expect a comprehensive mental health assessment, an individualized treatment plan, and support for implementing such a plan. Same-day consultations are available for students who are in immediate crisis or at risk of hurting themselves or others.

Students use UCC services to address a variety of concerns, including anxiety, depression, apprehension about major life decisions or transitions, relationship difficulties, family problems, body image and eating, grief, sexual and gender identity, sexual functioning, substance use, and general discomfort about what is happening in their lives.

A student's individualized treatment plan may involve one or more of the following recommendations: group therapy at UCC, brief individual therapy at UCC, referral for longer-term therapy or specialized treatment with a mental health provider in the community, referral to TELUS Health Student Support, psychiatry services at UCC/UHS, referral to other campus resources, and referral to case management at UCC.

Staff members are also available to discuss topics or concerns of special interest to groups of students, to consult with members of the University community about students of concern, and to develop and coordinate mental-health-related educational programming.

The therapists at the University Counseling Center are licensed professionals and professionals-in-training from a variety of mental health disciplines. They employ many treatment approaches and draw upon a wide range of training and experience in the field of psychotherapy. Psychiatrists are available within UCC/UHS to provide prescription medication in conjunction with therapy.

- Confidentiality: All contacts with a University Counseling Center therapist are confidential. The fact that students are using UCC will not be disclosed to any University official or faculty member or to family, friends, or roommates without the permission of the students. UCC will not release any clinical information about students' visits, even with the students' written request, except to another therapist for purposes of further treatment. In addition, because of the sensitive nature of visits, extreme care is taken to protect the confidentiality of our records. UCC records are separate from Strong Memorial Hospital medical records.
- Urgent Situations and After-Hours Care: The University
 Counseling Center offers on-call emergency service 24
 hours a day throughout the year for students who are in urgent distress or who are concerned about someone else. The professional on call can be reached by calling (585) 275-3113.
- The UCC website, www.rochester.edu/ucc, provides information about the center's locations, hours, services, staff, online assessments and resources, and more.

Student Support

Disabilities

A student seeking reasonable accommodations on the basis of a disability should contact the access coordinator in the relevant school. The access coordinators for all schools as well as other relevant disability-related information, including documentation guidelines, are listed at www.rochester.edu/disability/access-coordinators.html.

Students who have questions or concerns they want to discuss with someone outside their school may contact the director of disability resources at (585) 279-9049.

Conflict Resolution: University Intercessor

The goal of the intercessor is to promote a respectful, inclusive University for all members of the community by resolving disputes, challenging perceptions, and advocating for fairness at the University. For over 40 years, University intercessors, appointed by the provost, have been untangling complex problems and unresolved interpersonal and departmental issues with staff, faculty, and students who call on them for help.

Students who have concerns that cannot be resolved through other channels are encouraged to contact an intercessor for confidential assistance at (585) 275-9125 or www.rochester. edu/ombuds/our-services/. The intercessor can help with concerns regarding discrimination and harassment, disability issues, and unresolved disagreements among faculty, staff, and students. All consultations are confidential.

International Services office

The International Services office (ISO) provides a full range of programs and services throughout the University for over 3,500 international students and 480 scholars and employees and their dependents from more than 115 countries. The staff administers the F-1, J-1, H-1B, O-1, and TN visa programs for the University under specific government regulations. The staff of the ISO issues visa eligibility documents, provides advice on immigration regulations affecting international populations, and processes immigration benefits such as employment authorizations and extensions of stay.

The ISO acts as the University's official liaison with the US Department of Homeland Security, the Student and Exchange Visitor Program (SEVP), and the Department of State as well as foreign and American consulates and embassies. Locally, the ISO provides support and collaboration with government agencies, including the Social Security Administration, Internal Revenue Service, and Department of Motor Vehicles. The office works closely with members of the University community to advocate for and address the needs of international students and scholars.

The ISO also serves as an information resource to help international populations adjust to the United States, the University, and the Rochester community. Services and programs include a comprehensive website and online resources (www.iso.rochester.edu); electronic newsletters; TIPS On-Demand video tutorials (available through Blackboard); orientation programs for new arrivals and logistical support with government forms, taxes, and reporting requirements; and instructional workshops

throughout the year. Additionally, advising appointments are provided to help individuals effectively cope with personal challenges, legal concerns, and cultural adjustment. To promote intercultural understanding on our campuses, the ISO also contributes to cultural, social, and educational programming efforts within the University and the Rochester community.

The ISO's Contact Us page provides the most up-to-date ways to get in touch with the ISO office.

Health and Safety

It is the policy of the University of Rochester to provide an environment free from recognized hazards that could cause injury or illness to faculty, staff, students, patients, and visitors and to protect its facilities from risk of damage from unsafe acts or conditions. The Environmental Health and Safety Department's mission is to support this policy through programs that advocate safety through high-quality service by professional, knowledgeable staff.

The department provides services to the entire University covering all campuses for any issues involving fire safety (through the Fire Marshal's office), food safety (Sanitarian's office), pest control (Pest Control Unit), laboratory safety (Laboratory Safety Unit), chemical waste disposal and environmental compliance (Environmental Compliance Unit), radiation safety issues (Radiation Safety Unit), emergency preparedness and business continuity (Business Continuity Unit), and occupational safety and health issues, such as ergonomics, indoor air quality, asbestos, and personal protective equipment (Occupational Safety Unit).

If you have questions or concerns, please contact the Environmental Health and Safety main office at (585) 275-3241 or send an email to questions@safety.rochester.edu. More information is available on our website, www.safety.rochester.edu.

Department of Public Safety

Serving Our Community

The Department of Public Safety is composed of approximately 175 full-time staff that provides uniformed patrol; investigative, crime prevention, victim assistance, and workplace violence services; ID services; access control; and specialized programs tailored to specific campus needs. They respond to calls of any nature, including all campus emergencies—fires, accidents, physical crimes, and disturbances. Public Safety is a mixed force of sworn peace officers and public safety officers. Peace officers are able to make arrests due to the commission of a felony, misdemeanor, or other breach of peace based on probable cause and are authorized to intervene promptly in mental health emergencies.

How to Contact Us

The University maintains an extensive network of over 500 interior and exterior public access telephones. You can call the Public Safety Communications Center for assistance any time of the day or night from any of these phones. Included are over 250 direct-dial blue light emergency phones (BLEP), 193 elevator phones, 70 service phones (checked by Public Safety), and over 100 other interior and exterior telephones. In an emergency, dial x13 from any University phone, including service phones located at building entrances, or dial #413 from AT&T or Verizon cell phones. Simply pick up a blue light emergency phone located on or near walkways and parking lots, and you will be connected to one of our emergency dispatchers automatically. An officer will be sent to your location right away. Local police, fire, or ambulance agencies will be notified as needed. (If you call 911 from within the University phone system, your exact location will not be displayed to the 911 system operator.)

You may also call or text (585) 275-3333 or use a blue light emergency phone.

The dispatcher will determine first that you are safe. Once that is known, you will be asked for your name and location as well as descriptive information about the incident or event with which you are involved. This information will assist the responding officer(s) or other emergency responders.

You may contact an on-duty supervisor 24 hours a day by calling (585)275-3333.

Additional Information

Please go to our website for more information: https://www.rochester.edu/public-safety/.

Title IX Sex Discrimination, Sex-based Harassment, and Sex- and Gender-based Misconduct

The University of Rochester does not discriminate on the basis of sex and prohibits Sex Discrimination in any Education Program or Activity that it operates, including in admission and employment. The Policy on Title IX Sex Discrimination, Sex-based Harassment, and Sex- and Gender-based Misconduct (Title IX Policy) defines Prohibited Conduct and explains how the University will respond to reports or complaints alleging such Prohibited Conduct, including applicable Grievance Processes used to resolve Complaints. The Policy is accessible here: https://www.rochester.edu/policies/policy/title-ix/.

Sex Discrimination includes discrimination on the basis of sex, sex stereotypes, sex characteristics, sexual orientation, gender identity, and pregnancy or related conditions.

Sex-based Harassment is a specific subset of Sex Discrimination consisting of quid pro quo sexual harassment, hostile environment sexual harassment, sexual assault, domestic violence, dating violence, and stalking. The Policy also prohibits retaliation.

Information about reporting, options, resources, and procedures related to the Title IX Policy can be found here:

https://rochester.edu/sexualmisconduct/index.html.

All University community members are protected from Prohibited Conduct and prohibited from engaging in Prohibited Conduct as defined in the Title IX Policy.

Who Is the University's Title IX Coordinator?

Julia Green (she/her/hers)

Associate Vice President for Civil Rights Compliance and Title IX Coordinator

- Office: (585) 275-1550
- Title IX line: (585) 275-1654
- · Email: julia.green@rochester.edu
- Office Location: Wallis Hall 147A, within the Office of Equity and Inclusion suite on the first floor
- · Box: 270016 | Rochester, NY 14627

Each school has a designated Deputy Title IX Coordinator who can answer questions and assist you with reporting options and resources. You are welcome to contact any of these individuals, even if they are in a different school or unit from you.

What Does a Title IX Coordinator Do?

The Title IX Coordinator oversees the University's compliance with Title IX, as well as campus policies and procedures related to reports or complaints of Sex discrimination, Sex-based harassment, and Sex- and Gender-based Misconduct.

The Title IX Coordinator and Deputy Title IX Coordinators ensure that the process for addressing reports or complaints of Sex Discrimination, Sex-based harassment, and Sex- and Gender-based Misconduct are handled promptly and equitably, with fairness to everyone involved. They make certain that anyone who comes to them understands their rights and the ways the University can support them, is well-informed about potential next steps, and how the Title IX Office coordinates those supports and next steps. The Title IX Coordinator and Deputies do not investigate or adjudicate claims.

The Title IX Coordinator works with colleagues University-wide to educate the community about:

- · Prohibited Conduct
- Grievance processes
- · Reporting options
- Resources
- Support services

The Coordinator and deputies, along with prevention education staff, also develop and implement prevention and awareness initiatives, including trainings for students, faculty, and staff.

Title IX Policy Employee Reporting and Notification Obligations

While all members of the University community are encouraged to report Sex Discrimination, Sex-based Harassment, and any other sexual misconduct to the Title IX Office, all employees who do not serve in a confidential role have specific obligations when an individual discloses to the employee that they have experienced conduct prohibited by the Policy. Specifically, all

non-confidential employees must notify the Title IX Office or Title IX Coordinator directly when they receive information about conduct that reasonably may constitute Prohibited Conduct as defined in the Title IX Policy, including Retaliation.

The following student-employees who receive disclosures while acting in their student-employment capacity also must make a report directly to the Title IX Office:

- · Residential Life Staff
- All student employees with responsibility for teaching or advising

Employees can make a report using this online form: https://www.rochester.edu/sexual-misconduct-report-form/

A list of confidential employees is available in the Title IX Policy: https://www.rochester.edu/policies/policy/title-ix/

In addition, when a student, or a person who has a legal right to act on behalf of the student, informs any University employee of a student's pregnancy or related conditions, the employee must:

- provide the student with the Title IX Office's contact information; and
- advise that the Office can take specific actions to prevent discrimination and ensure the student's equal access to the University's Education Program and Activity

The definition of pregnancy or related conditions is in the Title IX Policy's Glossary.

Policy Against Discrimination, Harassment, and Discriminatory Employment/Service Practices (PADH)

The University's PADH prohibits discrimation and harassment on a number of protected classes, a listing of which can be found in Section I.A of the PADH. The PADH also prohibits retaliation. While all community members can make reports, only employees (including student-employees acting in their employment capacity) can be subject to action pursuant of the PADH in response to a report of a potential policy violation.

You can access the PADH here: https://www.rochester.edu/policies/policy/discrimination-harassment/#IV_Complaint_and_Investigation_Procedures2.

As the Associate Vice President for Civil Rights Compliance, Julia Green also oversees the PADH investigation process.

PADH Employee Reporting and Notification Obligations

All members of the University community are encouraged to report discrimination or harassment on the basis of a protected class, as well as reporting retaliation. This includes members of the University community who feel that they have experienced behavior that violates the PADH or who witness (as a bystander) or become aware of conduct that they believe violates this Policy.

However, there is a requirement that management personnel, supervisory personnel, and Human Resources Business Partners report when they observe, receive reports or learn about discrimination, harassment or retaliation covered by the PADH. The obligation to report includes promptly (generally within 48 hours) reporting to the Office of Equity and Inclusion with all available details.

The PADH, including a link to the reporting form, is available here: https://www.rochester.edu/policies/policy/discrimination-harassment/.

For purposes of this Policy, management and supervisory personnel include:

- Any employee having supervisory responsibility over employees including student employees and faculty members;
- All faculty;
- Diversity & Inclusion Officers;
- Ombuds;
- Principal Investigators on a grant or contract (these employees act in a supervisory capacity over the individuals in the lab or research they lead);
- Individuals who have been designated as a Campus Safety Authority pursuant to the Clery Act; and Deputy Title IX Coordinators; and
- Individuals who work in any of the following departments/ offices:
- Department of Public Safety
- · Student Life Offices in each of the University's schools, or
- Department of Residential Life

Disciplinary consequences may result from failure to report as required by this Policy.

If information implicating the PADH is disclosed to University employees while they are serving in a privileged professional capacity (mental health counselors, clergy, medical providers, and rape-crisis counselors), their professional obligations control, and they are not required to report as supervisors under this Policy.

Use of Preferred Name in University Records: Students

Last Revised: March 20, 2024

This policy applies to all students. For the policy regarding employees, including student employees, please refer to Human Resources.

I. Policy

The University of Rochester recognizes that many members of our community use a first and/or middle name other than their legal names to identify themselves. As part of our commitment to diversity, equity, and inclusion, this policy allows students to indicate their preferred names in university systems and records whenever possible, unless otherwise prohibited by law, privacy, or business needs.

II. Procedure

By logging in to UR Student and updating their personal profile, students may indicate a preferred first and/or middle name. Surnames cannot be changed without a legal name change.

If a preferred name is present on a student record, the preferred name will display on University class rosters, grade rosters and University badges (except if legal name is required by law).

Legal name is used for official University business. Transcripts, enrollment and degree certifications; federal, state, and compliance reporting, financial aid, health and insurance records require the use of legal name. The University of Rochester reserves the right to identify additional official capacities in which legal name will be used.

As a community, the University of Rochester is defined by a deep commitment to Meliora—ever better. Embedded in that ideal are the values we share: equity, leadership, integrity, openness, resepect, and accountability. In accordance with these values, and in an effort to uphold community standards, a periodic review of preferred first and middle names will be conducted by the Office of the University Registrar to identify and remove inappropriate or offensive names.

Tuition and Fees

Graduate tuition at the University of Rochester pays only a portion of actual educational costs. The balance is met by income from endowment and by support from individuals, foundations, corporations, and governments.

A full listing of tuition and fees can be viewed on the Bursar's office website at www.rochester.edu/adminfinance/bursar/billing-and-payment/billing-and-fees/.

2024–25 Schedule of Charges for Graduate Studies

2024 25 Schedule of Charges for Graduate Studies				
School*	Tuition Rate			
School of Arts & Sciences				
Matriculated	\$2,050/credit hour			
Nonmatriculated	\$\$2,050/credit hour			
Hajim School of Engineering & Applied Sciences	\$2,050/credit hour			
Technical Entrepreneurship and Management	\$2,176/credit hour			
Warner School of Education and Human Development	\$1,736/credit hour			
School of Medicine and Dentistry (graduate)	\$2,050/credit hour			
School of Medicine and Dentistry (medicine)	Flat-rate tuition \$70,620/year			
School of Nursing	\$1,740/credit hour			
	Audit Fee			
Arts & Sciences, Hajim, Nursing, SMD, Warner, TEAM	\$204/credit hour			

^{*} Billing schedules for Eastman, Nursing, Simon, and SMD (MD) are available on the Bursar office webpage for tuition and fees.

Registration Fees	Amount
895 Continuation of Master's Enrollment (no health fees charged)	\$1,070/semester
899 Master's Dissertation	\$1,070/semester
985 Leave of Absence (Arts & Sciences, Hajim, Eastman, SMD, Warner)	\$80/semester
995 Continuation of Doctoral Enrollment (no health fees charged)	\$1,070/semester
999 Doctoral Dissertation	\$1,070/semester
Other Fees	Amount
Activity Fee: Arts & Sciences and Engineering	\$10/semester
Program Fee: Technical Entre- preneurship and Management (TEAM)	\$280/semester
Part-time Student Health Record Processing Fee	\$35
International Student Fee†	\$53/semester

Student Services Fee (MD)	1st year \$3,019 2nd year \$1,447 3rd year \$1,707
	4th year \$2,157
Health and Insurance Fees	Amount
Mandatory Health Fee: All full- time students	\$390/semester—TBD
Health Insurance‡	
Fall semester	\$1,806—TBD
Spring semester	\$1,806—TBD
Child	\$3,612/year—TBD
Two+ Children	\$7,224/year—TBD

Payment Policy

For nonmatriculated students, 100 percent of the amount due to the University for a semester is due 15 days after the charge is assessed. Information regarding the payment plans available to matriculated students can be found on this Bursar webpage. If you miss the payment deadline, 1 percent of the balance due for the month will be charged as a late fee. For additional information, students should contact the Bursar's office at bursar@rochester.edu.

Tuition Refund Policy

Students' official withdrawal or University leave of absence date is determined when they formally change their status with their college's Dean's office. This official Change of Status form alerts the Registrar, Bursar's office, Financial Aid, and other appropriate offices to adjust the student's accounts. The policy on Refunds of Student Charges for Change of Status can be found at www.rochester.edu/registrar/policies.html#refunds.

Adjustments to Financial Aid

Federal regulations determine how the Financial Aid office calculates the adjustments to financial aid to reflect reduced tuition and fees based on an official withdrawal or University leave of absence. Institutional financial aid is adjusted using the same percentage as determined in the Tuition Refund Policy. Earned federal financial aid is calculated using the same percentage; unearned federal aid is then returned in the following order: unsubsidized Federal Direct Loans followed by any federal Grad PLUS Loans on the student account. Additional adjustments may be made to any awarded state aid, private educational loans, and/or institutional aid based on the student's withdrawal date.

Students considering withdrawing or taking inactive status should consult with a counselor in the Financial Aid office.

The Bursar's office and the Financial Aid office work together after receiving an official Change of Status notice from the Dean's office to determine these adjustments. Every attempt is made to complete the refund calculation within 30 days of the change of status.

^{*} Check the Bursar's Office Tuition and Fees page in June. Rates not available at time of publication.

[†] F or J visa type

[†] The fall semester cost represents coverage for August–January; the spring semester cost represents coverage for February–July.

Financial Awards

Many students are able to pursue graduate studies by receiving financial aid from the University. Students should also apply for fellowships granted by private foundations, the federal government (e.g., the National Science Foundation), and various state organizations.

It is the responsibility of all graduate students to inform the Financial Aid office of aid they receive from non-University sources.

Graduate Fellowships and Assistantships

The schools of the University award a large number of fellowships, assistantships, and scholarships to help graduate students meet the cost of education. Whether the funds for these awards come ultimately from individuals, corporations, foundations, government agencies, or the University itself, the amount and nature of the awards are decided by officers of the University.

Awards are made for various periods of time, and all awards are contingent upon satisfactory academic progress. Awards may be terminated at any time if academic performance is unsatisfactory.

Students also may apply for and win individual fellowships from agencies external to the University, such as foundations and government agencies such as NIH and NSF. For fellowships awarded directly to students from non-University sources, the term of the grant is up to the donor. Nevertheless, holders of non-University fellowships may be terminated from a degree program during the term of the award if they do not maintain satisfactory academic standing.

Graduate fellowships are intended to further the recipients' education, and recipients are expected to devote full time to their studies and to any required teaching, research, or training.

Acceptance of Departmental Financial Assistance

The University of Rochester, as a member of the Council of Graduate Schools in the United States, subscribes to the following statement, which has been adopted by most of the leading graduate schools in North America.

"Acceptance of an offer of financial support (such as a graduate scholarship, fellowship, traineeship, or assistantship) for the next academic year by a prospective or enrolled graduate student completes an agreement that both student and graduate school expect to honor. In that context, the conditions affecting such offers and their acceptance must be defined carefully and understood by all parties.

"Students are under no obligation to respond to offers of financial support prior to April 15; earlier deadlines for acceptance of such offers violate the intent of this resolution. In those instances, in which a student accepts an offer before April 15 and subsequently desires to withdraw that acceptance, the student may submit in writing a resignation of the appointment at any time through April 15. However, an acceptance given or left in force after April 15 commits the student not to accept another offer without first obtaining a written release

from the institution to which a commitment has been made. Similarly, an offer by an institution after April 15 is conditional on presentation by the student of the written release from any previously accepted offer. It is further agreed by the institutions and organizations subscribing to the above resolution that a copy of this resolution should accompany every scholarship, fellowship, traineeship, and assistantship offer."

Financial Assistance

Federal Aid Program: Graduate students may borrow an unsubsidized loan through the Federal Direct Loan program. Students must be a citizen or eligible noncitizen, registered for at least part-time status (a minimum of 6 credit hours), and matriculated in a degree-seeking program to receive these loans. The actual amount a student is eligible to borrow cannot exceed the University of Rochester's cost of attendance minus any other assistance received (including departmental awards) up to a maximum of \$20,500/academic year. Additional federal loans are available through the federal Grad PLUS Loan program. Students must complete the free application for federal student aid to apply.

Veteran Education Benefits

Veterans and military dependents are able to use their VA education benefits, including:

- Post 9/11 GI Bill®
- Montgomery Bill[®]
- Survivors' and Dependents' Educational Assistance (DEA)
- Veteran Readiness and Employment

Additionally, the University of Rochester is a proud participant of the Yellow Ribbon Program.

Eligible students must provide proof of education benefits (statement of benefits from va.gov, certificate of eligibility, or a screenshot from eBenefits). Students who wish to be considered for additional assistance should complete the Free Application for Federal Student Aid (FAFSA) and the CSS PROFILE.

In accordance with Title 38 US Code 3679 subsection (e), this school adopts the following additional provisions for any students using U.S. Department of Veterans Affairs (VA) Post 9/11 G.I. Bill* (Ch. 33) or Veteran Readiness and Employment (Ch. 31) benefits, while payment to the institution is pending from the VA. This school will not:

- · Prevent nor delay the student's enrollment
- Assess a late penalty fee to the student
- Require the student to secure alternative or additional funding
- Deny the student access to any resources available to other students who have satisfied their tuition and fee bills to the institution, including access to classes, libraries, or other institutional facilities.

However, to qualify for this provision, such students may be required to:

- Produce the certificate of eligibility by the first day of class
- Provide written request to be certified
- Provide additional information needed to properly certify the enrollment as described in other institutional policies.

GI Bill[®] is a registered trademark of the U.S. Department of Veterans Affairs (VA). More information about education benefits offered by VA is available at the official U.S. government Website at www.benefits.va.gov/gibill.

University Credit-Hour Policy and Compliance

All University of Rochester degree and certificate programs are approved by the New York State Education Department (NYSED). The University of Rochester's credit-hour calculations for degree and certificate programs follow NYSED guidelines, which are based on the US Department of Education's definition of credit hour. The faculty in each school is responsible for all aspects of the curriculum and degree program requirements. Each school has a faculty curriculum committee that reviews proposed new and revised courses and degree programs, including the credit hours associated with each.

See below for further details regarding University of Rochester Policies for Credit Hours for Online Teaching and the Simon Business School.

NYSED—Credit Hour Definition

All courses and degree programs at the University must comply with Section 50.1 (0) of the New York State Commissioner of Education Regulations: Semester hour means a credit, point, or other unit granted for the satisfactory completion of a course that requires at least 15 hours (of 50 minutes each) of instruction and at least 30 hours of supplementary assignments, except as otherwise provided pursuant to section 52.2(c)(4) of this subchapter. This basic measure shall be adjusted proportionately to translate the value of other academic calendars and formats of study in relation to the credit granted for study during the two semesters that comprise an academic year. Source: NYSED Commissioner's Regulations Concerning Program Registration: 50.1

Definitions: https://govt.westlaw.com/nycrr/Document/Ieca5c8abc22111dd97adcd755bda2840?viewType=FullText&originationContext=documenttoc&transitionType=CategoryPageItem&contextData=%28sc.Default%29

United States Department of Education—Credit Hour Definition

The US Department of Education defines credit hour as an amount of work represented in intended learning outcomes and verified by evidence of student achievement that is an institutionally established equivalency that reasonably approximates not less than:

 one hour of classroom or direct faculty instruction and a minimum of two hours of out-of-class student work for approximately 15 weeks for one semester or trimester hour

- of credit, or 10 to 12 weeks for one quarter hour of credit, or the equivalent amount of work over a different amount of time: or.
- 2. at least an equivalent amount of work as required in paragraph (1) of this definition for other academic activities as established by the institution, including laboratory work, internships, practica, studio work, and other academic work leading to the award of credit hours.

Middle States Commission on Higher Education

The Middle States Commission on Higher Education expects all candidates and accredited institutions to demonstrate that they use acceptable and consistent methods for assigning credit hours to all courses and programs of study. The credit hour is defined by the US Department of Education as a basic institutional measure of the level of instruction and academic rigor that establishes eligibility for federal funding.

Source: MSCHE Credit Hour Policy July 1, 2022. https://www.msche.org/2022/06/29/ msche-policy-update-effective-july-1-2022/

Online Teaching and Learning Credit Hours

The University of Rochester is committed to making each online course equivalent to its face-to-face counterpart, which includes offering the same minimum level of instructional time and supplemental assignments as required by the New York State Education Department for each credit (i.e., at least 15 hours of 50 minutes each of instruction and at least 30 hours of supplementary assignments). However, in an online course, instructional time may take different forms, including but not limited to a combination of online synchronous class sessions, recorded lectures and narrated PowerPoint presentations, instructor-facilitated asynchronous adiscussion boards, instructor-facilitated asynchronous audio/video interaction, instructor-facilitated long-term projects, and one-on-one video communications with instructors.

Simon Business School

Policy for Credit Hours for Graduate Study

Most Simon graduate-level courses follow a calendar based on two seven-week "mini-semester" terms per semester. To maintain compatibility with the semester calendar followed by most units at the University of Rochester, Simon uses semester-based credit hours to denominate credit hours for its courses.

The typical course offered in Simon's MS and MBA (fulltime, part-time, and executive) programs bears 2.5 credit hours. Based on the above definitions of a credit hour, such courses require 37.5 instructional hours of 50 minutes each (i.e., 31.25 actual hours of 60 minutes). Instructional hours consist of instructor-led lectures, instructor-created videos, and equivalent academic activities that can include required recitations, lab sessions, and independent academic work completed outside of class.

	Daytime	Evening	Weekend	Semester	1-credit	PhD
Semester Credit Hours	2.5	2.5	2.5	4	I	3
Instructor-Led Instruction Hours per Course	30.33	26.83	24	35	11.5	30.33
Equivalent Academic Activity Hours per Course	0.92	4.42	7.25	15	I	7.17
Total Instructional Hours (sum of columns 3 & 4; 12.5 hours per credit)	31.25	31.25	31.25	50	12.5	37-5
Supplemental Student Work Hours Per Course (25 hours per credit)	62.5	62.5	62.5	100	25	75
Total Effective Hours (50 minutes per effective hour; 45 effective hours per credit)	112.5	112.5	112.5	180	45	135

Credit-Hour Calculations for Graduate Courses at Simon Business School

In addition to these instructional hours, a course worth 2.5 credit hours also requires 75 hours (of 50 minutes each hour) of supplementary student work outside of class (i.e., two hours per instructional hour).

Supplementary work refers to standard homework activities for students, which might include reading assignments, papers or essays, problem sets, group-work assignments, etc.

The sum of instructional hours and supplemental work outside of class for a course bearing 2.5 credit hours must be at least 112.5 hours of 50 minutes (i.e., 93.75 actual hours).

The total of 93.75 hours per 2.5-credit course is achieved differently for daytime, evening, and weekend classes. Daytime classes meet for 2 hours and 10 minutes twice per week for seven weeks, totaling 30.33 hours.

Evening classes meet for 3 hours and 50 minutes once per week for seven weeks, totaling 26.83 hours. Weekend classes meet for 18 to 22 hours per course, supplemented with instructor videos, bringing total instructor-led learning to at least 24 hours. Accordingly, to attain 31.25 instructional hours, equivalent academic activities per course are approximately 1 hour for daytime courses, 4.5 hours for evening courses, and 7.25 hours for weekend courses. For all courses, supplementary student work outside of class totals 62.5 hours over the term.

PhD classes entail more equivalent academic activities and are accordingly 3 credit hours. Most Simon PhD classes meet for 2 hours and 10 minutes twice per week for seven weeks.

Some classes require more weeks for students to complete projects and are therefore offered on a full-semester basis. These semester classes meet for 2.5 hours per week for 14 weeks and augment the 35 hours of instructor-led learning with 15 hours of equivalent academic activities.

A couple of Simon graduate courses are worth only 1 credit hour and accordingly meet less often.

Undergraduate courses offered by Simon adhere to the University Credit-Hour Policy specified above.

Credit-Hour Policy on Course Syllabi

All Simon course syllabi should state how the course meets the total instructional hours specified in the Simon credit-hour policy through the scheduled course sessions with the instructor (e.g., lectures, discussions) and equivalent academic activities.

Emergency or Temporary Closings and Other Changes in Class Schedules and University **Operations**

The University plans to commence and conclude classes on the dates indicated in the academic calendars. But unforeseen circumstances or events may occur that require the University to temporarily close or otherwise make adjustments to its student life, residential housing, class schedules and format, method and location of instruction, educational activities, and operations because of reasons beyond the University's control. For example, such circumstances or events may include but are not limited to inclement weather, the onset of public health crises, being subject to government order(s), significant safety or security concerns, faculty illness, strikes, labor disturbances, sabotage, terrorism, war, riot, civil unrest, fire, flood, earthquake, acts of God, malfunction of University equipment (including computers), cyberattacks, unavailability of particular University facilities occasioned by damage to the premises, repairs or other causes, as well as disruption/unavailability of utilities, labor, energy, materials, transportation, electricity, security, or the internet. If any of these or other unforeseen circumstances or events outside of the University's control occur, the University will respond as necessary and appropriate, and it assumes no liability for any interruption or adjustments made to student life, residential housing, class schedules and format, method and location of instruction, educational activities, and operations caused by these or other unforeseen circumstances or events. And the University shall not be responsible for the refund of any tuition or fees in the event of any such unforeseen circumstances or events, except as

may otherwise be expressly provided in the University's Leave of Absence and Withdrawal Policy or its published tuition refund schedule (Payments and Refunds—Office of the Bursar [rochester.edu]).

Graduate Degrees Approved by New York State to Be Offered by the University in 2024

The University offers the following graduate degrees: Advanced Certificate, Advanced Diploma, Certificate of Advanced Achievement, Master of Arts, Master of Arts in Teaching, Master of Business Administration, Master of Music, Master of Public Health, Master of Science, Doctor of Education, Doctor of Medicine, Doctor of Musical Arts, Doctor of Nursing Practice, and Doctor of Philosophy.

The several hundred graduate-level programs approved by the New York State Education Department as of June 2024 are listed below. A current list of approved programs can be found at https://www2.nysed.gov/heds/IRPSL1.html.

Some programs registered by the state may not be available for enrollment due to faculty changes and other factors. More detailed information about specific graduate programs is available elsewhere in this bulletin, at www.rochester.edu/gradstudies, and at program websites.

University of Rochester Inventory of Registered Programs—Graduate*

Key to Credentials

_	
ACRT	Advanced Certificate
CAA	Certificate of Advanced Achievement
DMA	Doctor of Musical Arts
DNP	Doctor of Nursing Practice
EdD	Doctor of Education
MA	Master of Arts
MBA	Masters of Business Administration
MM	Master of Music
MPH	Master of Public Health
MS	Master of Science
PhD	Doctor of Philosophy

New York State Title	Credential	NYSED Code	CIP Code			
Eastman Institute for Oral Health						
Academic Dental Career Fellowship	ACRT	37760	51.0401			
Dental Sciences - Clinical and Translational Science	MS	38389	51.0501			
Dental Sciences - Infectious Diseases	MS	10723	51.0501			
Advanced Education in General Dentistry - 2 YR	ACRT	89177	51.0502			
General Dentistry Practicum	ACRT	39200	51.0502			
Orofacial Pain	ACRT	21310	51.0599			
Orthodontics and Dentofacial Orthopedics	ACRT	84029	51.0508			
Pediatric Dentistry	ACRT	84028	51.0509			
Periodontics	ACRT	84027	51.0510			
Prosthodontics	ACRT	84030	51.0511			
Advanced Education in General Dentistry - 1 YR	ACRT	84026	51.0502			
Fellowship in Implant Dentistry	ACRT	36241	51.0511			
General Practice Residency	ACRT	39855	60.0199			
Oral/Maxillofacial Surgery	ACRT		51.0507			
Research Fellowship	ACRT	39952	51.0502			
Dental Public Health Residency	ACRT	41124	51.0504			
Oral/Maxillofacial Surgery Internship	ACRT		51.0507			

^{*} As of June 2024

New York State Title	Credential	NYSED Code	CIP Code
Eastman School of Music			
Ethnomusicology	MA	29320	50.0905
Music Composition	MA	84048	50.0904
Music Education	MA	32499	13.1312
Music Theory	MA	10682	50.0904
Pedagogy of Music Theory	MA	19699	50.0904
Contemporary Media/Film Composition	MM	38286	50.0913
Early Music	MM	29675	50.0902
Music Composition	MM	10689	50.0904
Music Education	MM	32500	13.1312
Piano Accompanying and Chamber Music	MM	91098	50.0907
Music Composition	PhD	10686	50.0904
Music Education	PhD	13909	13.1312
Art of Improvisation	CAA		50.0999
College Music Teaching	CAA		13.1312
Community Music Teaching	CAA		13.1312
Early Music	DMA	29674	50.0902
Jazz Studies And Contemp Media	DMA	27583	50.0910
Performance And Literature	DMA	10685	50.0903
Piano Accompanying and Chamber Music	DMA	91342	50.0907
Music Theory	PhD	10680	50.0904
Ethnomusicology	CAA		50.0905
Music Composition	DMA	10687	50.0904
Music Education	DMA	13910	13.1312
Music Education: Vocal	MA	32497	13.1312
Music Education: Instrumental	MA	32497	13.1312
Music Education: General	MA	32497	13.1312
Musicology	MA	10692	50.0905
Musicology	MA	10692	50.0905
Conducting: Choral	MM	10688	50.0906
Conducting: Orchestral	MM	10688	50.0906
Conducting: Wind Ensemble	MM	10688	50.0906
Jazz Studies and Contemporary Media: Performance	MM	78126	50.0910
Jazz Studies and Contemporary Media: Writing	ММ	78126	50.0910
Music Education: Instrumental	MM	32498	13.1312
Music Education: Vocal	MM	32498	13.1312
Music Education: General	MM	32498	13.1312
Opera	MM	90318	50.0908
Opera: Stage Directing	MM	90318	50.0908
Performance and Literature	MM	10690	50.0903

New York State Title	Credential	NYSED Code	CIP Code
Conducting: Wind Ensemble	DMA	81254	50.0906
Conducting: Orchestral	DMA	81254	50.0906
Conducting: Choral	DMA	81254	50.0906
Musicology: Critical and Historical Studies	PhD	10693	50.0905
Musicology: Ethnomusicology	PhD	10693	50.0905
Early Music	CAA		
Music Theory Pedagogy	CAA		
Music Education	MA	32499	13.1312
Music Education	MM	32500	13.1312
Music Leadership	MA	39062	50.1003
Performance	ADIP	41788	50.0903
Conducting: Contemporary Ensembles	MM	10688	50.0906
Conducting: Contemporary Ensembles	DMA	81254	50.0906

Hajim School of Engineering & Applied Sciences

Biomedical Engineering	PhD	10659	14.0501
Biomedical Engineering	MS	20578	14.0501
Chemical Engineering	MS	10660	14.0701
Chemical Engineering	PhD	10661	14.0701
Computer Science	MS	77107	11.0701
Computer Science	PhD	77359	11.0701
Electrical Engineering	PhD	10664	14.1001
Electrical Engineering	MS	10665	14.1001
Materials Science	PhD	10670	40.1001
Materials Science	MS	10671	40.1001
Mechanical Engineering	MS	10666	14.1901
Mechanical Engineering	PhD	10667	14.1901
Optics	PhD	10674	40.0807
Optics	MS	10675	40.0807
Technical Entrepreneurship and Management	MS	33043	15.0000
Alternative Energy	MS	33442	14.0799
Optics	MS	10675	40.0807
Diagnostic Imaging	MS	42564	14.0501
Chemical Engineering: Bioengineering	MS	10660	14.0701
Chemical Engineering: Sustainability, Energy and Environment	MS	10660	14.0701
Chemical Engineering: Computational Modeling and Machine Learning	MS	10660	14.0701
Biomedical Engineering: Cancer Biology	PhD	10659	14.0501

New York State Title	Credential	NYSED Code	CIP Code	
School of Arts & Sciences				
Literary Translation	CAA	39390	16.0103	
Applied Mathematics	MS	84301	27.0301	
Biology	PhD	10613	26.0101	
Biology	MS	10614	26.0101	
Brain and Cognitive Sciences	PhD	20207	42.2704	
Brain and Cognitive Sciences	MA	20208	42.2704	
Chemistry	PhD	9315	40.0501	
Chemistry	MS	10765	40.0501	
Clinical Psychology	PhD	10788	42.2801	
Comparative Literature	MA	10701	16.0104	
Computational Linguistics	MS	37829	11.0102	
Data Science	MS	37172	30.3001	
Developmental Psychology	PhD	10790	42.2703	
Economics	PhD	10799	45.0603	
Economics	MA	10800	45.0603	
English	PhD	10733	23.0101	
English	MA	10734	23.0101	
French Language or Literature	MA	10700	16.0901	
Gender, Sexuality and Women's Studies	CAA	38327	05.0207	
Geological Sciences	MS	10778	40.0601	
Geosciences	PhD	10777	40.0601	
German Language or Literature	MA	10708	16.0501	
History	MA	10801	54.0101	
History	PhD	10803	54.0101	
Interdepartmental Studies	MA	81067	24.0101	
Interdepartmental Studies	MS	81068	24.0101	
Language Documentation and Description	MA	37830	16.0102	
Linguistics	MA	10737	16.0102	
Linguistics	PhD	10738	16.0102	
Literary Translation	MA	32788	16.0103	
Mathematical Methods	MS	9318	27.0103	
Mathematics	PhD	10748	27.0101	
Mathematics	MA	10749	27.0101	
Mathematics- Statistics	MA	77404	27.9999	
Philosophy	MA	10741	38.0101	
Philosophy	PhD	10742	38.0101	
Photographic Preservation and Collection Management	MA	36370	50.0699	
Physics	PhD	10754	40.0801	
Physics	MS	10755	40.0801	
Physics	MA	10757	40.0801	
Physics and Astronomy	PhD	10773	40.0899	
Political Science	MA	10804	45.0102	
Political Science	PhD	10806	45.1001	
Psychology	MA	10785	42.0101	

New York State Title	Credential	NYSED Code	CIP Code
Social - Personality Psychology	PhD	10789	42.2707
Spanish Language or Literature	MA	10713	16.0905
Sustainability	MS	38963	30.3301
Visual and Cultural Studies	PhD	91231	50.9999
Visual and Cultural Studies	MA	91341	50.9999
Data Science	ACRT	40521	30.3001
Certificate of Advanced Achievement in Film Studies and Preservation	CAA		
Quantitative Psychology	CAA		42.2708
American Studies	CAA		
Quantum Information Science and Engineering	CAA		40.0801
Healthcare Data Science and AI	MS	43353	30.3001
Data Science: Applied Genomics	MS	37172	30.3001
College Teaching in Physics and Astronomy	CAA		
Political Science: Artificial Intelligence and Machine Learning	PhD	10806	45.1001
Brain and Cognitive Sciences: Neuroscience	PhD	20207	42.2704
Brain and Cognitive Sciences: Vision Science	PhD	20207	42.2704
Brain and Cognitive Sciences: Computer Science	PhD	20207	42.2704

School of Medicine and Dentistry

Biochemistry	PhD	10627	26.0202
Biomedical Data Science	ACRT	37508	26.1103
Statistics (3-2) and Biostatistics (3-2)	MS	85431	26.1102
Biochemistry	MS	10628	26.0202
Neuroscience	MS	79190	26.1501
Biophysics	MS	10629	26.0203
Biophysics	PhD	10630	26.0203
Clinical Investigation	MS	22369	26.1311
Clinical Research Methods	ACRT	37369	51.0000
Clinical Translational Research	MS	32336	51.1401
Clinical / Medical Technology	ACRT	36319	51.1005
Epidemiology	MS	38622	26.1309
Epidemiology	PhD	27515	26.1309
Epidemiology	MS	37778	26.1309
Epidemiology	MS	38619	26.1309
Genetics	MS	19033	26.0801
Genetics	PhD	89279	26.0801
Health Services Research and Policy	PhD	19114	27.0599
Health Services Research and Policy	MS	36262	51.2211
Health Services Research and Policy	ACRT	37371	51.2211
Immunology, Microbiology and Virology	MS	35190	26.0599
Marriage and Family Therapy	MS	21345	51.1505
Marriage and Family Therapy	ACRT	21346	51.1505

New York State Title	Credential	NYSED Code	CIP Code
Health Humanities and Bioethics	MS	36818	51.3204
Microbiology and Immunology	PhD	10623	26.0508
Microbiology and Immunology	MS	77800	26.0508
Neurobiology and Anatomy	PhD	10625	26.1503
Neurobiology and Anatomy	MS	10626	26.1503
Neurobiology and Anatomy	MS	10626	26.1503
Neuroscience	PhD	10634	26.1501
Pathology	PhD	10616	26.0910
Pathology	MS	10617	26.0910
Pharmacology	MS	10618	26.1001
Pharmacology	PhD	10619	26.1001
Physiology	MS	10621	26.0901
Physiology	PhD	10622	26.0901
Public Health	MPH	10728	51.2201
Public Health	ACRT	37372	51.2201
Regulatory Science	ACRT	37942	26.1201
Statistics	PhD	77405	27.0501
Statistics	MA	78071	27.0501
Statistics	MA	78071	27.0501
TEAM: Biomanufacturing and Therapeutic Development	MS	37453	15.0000
Toxicology	PhD	10636	26.1004
Toxicology	MS	10637	26.1004
Translational Biomedical Science	PhD	31994	26.0102
Experimental Therapeutics	ACRT	37370	51.0719
Analytic Epidemiology	ACRT	37373	26.1309
Trial-Based Clinical Research	ACRT	39901	51.0719
Dental Science	MS		51.0501
Environmental Studies	MS	10607	03.0103
Biostatistics	MS	85430	26.1102
Public Health	MPH	10728	51.2201
Medical Pharmacology	MS	40936	26.1001
Public Health	ACRT	37372	51.2201
Clinical Research Methods	ACRT	37369	51.0000
Genetics: Bioinformatics	PhD	89279	26.0801
Genetics: Cancer Biology	PhD	89279	26.0801
Genetic Counseling	MS	42068	26.0806
Pathology: Cancer Biology	PhD	10616	26.0910
Pathology: Bioinformatics	PhD	10616	26.0910
Microbiology and Immunology: Bioinformatics	PhD	10623	26.0508
Medical Physics	MS	42626	51.2205
Biochemistry: Bioinformatics	PhD	10627	26.0202
Biochemistry: Cancer Biology	PhD	10627	26.0202
Translational Biomedical Science: Computer Science	PhD	31994	26.0102
Microbiology and Immunology: Cancer Biology	PhD	10623	26.0508
Pharmacology: Biostatistics	PhD	10619	26.1001

New York State Title	Credential	NYSED Code	CIP Code
Physiology: Biostatistics	PhD	10622	26.0901
Clinical Bioethics	ACRT	43177	51.3201
Toxicology: Cancer Biology	PhD	10636	26.1004
Toxicology: Bioinformatics	PhD	10636	26.1004
Public Health	MPH	10728	51.2201
Health Humanities and Bioethics: Medicine, History and Culture	MS	36818	51.3204
Translational Biomedical Science: Clinical Research Methods	PhD	31994	26.0102
Microbiology and Immunology: Virology	PhD	10623	26.0508
Health Humanities and Bioethics: Clinical and Translational Ethics	MS	36818	51.3204
Microbiology and Immunology: Microbiology	PhD	10623	26.0508
Microbiology and Immunology: Immunology	PhD	10623	26.0508
Translational Biomedical Science: Bioinformatics	PhD	31994	26.0102
School of Nursing			,
Psychiatric Mental Health Nurse Practitioner Across the Lifespan	ACRT	35001	51.3810
Leadership in Health Care Systems	MS	28042	51.0702
Neonatal Nurse Practitioner	ACRT	26155	51.3806
Clinical Nurse Leader	MS	30403	51.3820
Clinical Nurse Leader	ACRT	33536	51.3820
Family Nurse Practitioner	MS	20269	51.3805
Adult-Gerontology Acute Care Nurse Practitioner	ACRT	21394	51.3814
Adult-Gerontology Primary Care NP	ACRT	21395	51.3803
Nursing Education	MS	37503	51.3203
Nursing Education	ACRT	37504	51.3203
Pediatric Nurse Practitioner	MS	10722	51.3809
Pediatric Nurse Practitioner	ACRT	91005	51.3809
Pediatric Nurse Practitioner / Neonatal Nurse Practitioner	MS	22500	51.3806
Family Nurse Practitioner	ACRT	21396	51.3805
Psychiatric Mental Health Nurse Practitioner Across the Lifespan	MS	34889	51.3810
Adult-Gerontology Acute Care Nurse Practitioner	MS	91007	51.3814
Nursing And Health Science	PhD	78072	51.3808
Adult-Gerontology Primary Care Nurse Practitioner	MS	32666	51.3803
Nursing Education - Clinical	ACRT	40185	51.3203
Nursing (BS) and Family Nurse Practitioner (MS)	MS	26706	51.3805
Nursing RN (BS) and Psychiatric Mental Health Nurse Practitioner Across the Lifespan (MS)	MS	34890	51.3810

New York State Title	Credential	NYSED Code	CIP Code
Nursing (BS) and Pediatric Nurse Practitioner (MS)	MS	26704	51.3809
Nursing Education (MS) and Nursing and Health Science (PhD)	MS	37505	51.3203
Nursing Education (MS) and Nursing and Health Science (PhD)	PhD	37505	51.3808
Nursing (BS) and Adult - Gerontology Acute Care Nurse Practitioner (MS)	MS	26703	51.3814
Nursing (BS) and Psychiatric Mental Health Nurse Practitioner Across the Lifespan (MS)	MS	34891	51.3810
Nursing RN (BS) and Pediatric Nurse Practitioner (MS)	MS	84160	51.3809
Nursing RN (BS) and Pediatric Nurse Practitioner / Neonatal Nurse Practitioner (MS)	MS	22502	51.3806
Nursing (BS) and Adult - Gerontology Primary Care Nurse Practitioner (MS)	MS	33760	51.3803
Nursing RN (BS) and Nursing Education (MS)	MS	37502	51.3203
Adult Gerontology Acute Care Nurse Practitioner MS / Nursing and Health Science PhD	PhD	24130	51.3808
Family Nurse Practitioner MS / Nursing and Health Science PhD	PhD	24127	51.3808
Adult Gerontology Primary Care Nurse Practitioner MS / Nursing and Health Science PhD	MS	24128	51.3803
Adult Gerontology Primary Care Nurse Practitioner MS / Nursing and Health Science PhD	PhD	24128	51.3808
Nursing RN (BS) and Family Nurse Practitioner (MS)	MS	20271	51.3805
Nursing RN (BS) and Adult - Gerontology Acute Care Nurse Practitioner (MS)	MS	91014	51.3814
Nursing RN (BS) and Adult - Gerontology Primary Care Nurse Practitioner (MS)	MS	32667	51.3803
Pediatric NP / Neonatal NP (MS) and Nursing and Health Science (PhD)	MS	24125	51.3806
Pediatric NP / Neonatal NP (MS) and Nursing and Health Science (PhD)	PhD	24125	51.3808
Pediatric Nurse Practitioner (MS) and Nursing and Health Science (PhD)	MS	24129	51.3809
Pediatric Nurse Practitioner (MS) and Nursing and Health Science (PhD)	PhD	24129	51.3808
Family Nurse Practitioner MS / Nursing and Health Science PhD	MS	24127	51.3805
Psychiatric Mental Health Nurse Practitioner Across the Lifespan (MS) and Nursing and Health Science (PhD)	MS	34893	51.3810

New York State Title	Credential	NYSED Code	CIP Code
Psychiatric Mental Health Nurse Practitioner Across the Lifespan (MS) and Nursing and Health Science (PhD)	PhD	34893	51.3808
Adult Gerontology Primary Care Nurse Practitioner	DNP	33535	51.3803
Clinical Nurse Leader	DNP	31680	51.3820
Family Nurse Practitioner	DNP	31684	51.3805
Pediatric Nurse Practitioner	DNP	31683	51.3809
Adult-Gerontology Acute Care Nurse Practitioner	DNP	31681	51.3814
Psychiatric Mental Health Nurse Practitioner Across the Lifespan	DNP	34892	51.3810
Adult Gerontology Acute Care Nurse Practitioner MS / Nursing and Health Science PhD	MS	24130	51.3814
Simon Business School			
Business Administration	PhD	10641	52.0201
Business Administration	MBA	10639	52.0201
Business Administration for Executives	MBA	40407	52.0201
Business Administration - Executive	MBA	10639	52.0201
Business Administration	MBA	10639	52.1399
Business Administration for Professionals	MBA	40406	52.1399
Business Administration for Executives	MBA	40407	52.1399
Business Administration for Professionals	MBA	40406	52.0201
Business Administration for Executives	MBA	40407	52.0201
Business Analytics	MS	37685	52.1399
Business Administration	MS	10642	52.0201
Business Administration / Medicine	MBA	22196	52.0201
Finance	MS	34363	52.1399
Finance	MS	34363	52.0801
Management	MS	36027	52.0201
Marketing Analytics	MS	37686	52.1399
Accountancy	MS	29991	52.1399
Wealth Management	MS		
Medical Management	MS	40029	52.0201
Business Fundamentals	MS	40937	52.0201
Business Research	MS	40938	52.0201
Business Analytics and Applied AI	MS	41956	52.1399
Business Analytics and Applied AI	MS	41956	52.1399
Analytics Team Leadership	CAA		
Health Care Finance	ACRT	42908	52.0201
Health Care Strategy and Marketing	ACRT	42909	52.0201
Accountancy	MS	29991	52.1399
Business Administration for Professionals	MBA	40406	52.0201

New York State Title	Credential	NYSED Code	CIP Code
Business Administration for Professionals	MBA	40406	52.0201
Financial Technology and Artificial Intelligence	CAA		
Tax	CAA		
Pricing	CAA		
Artificial Intelligence	CAA		
Artificial Intelligence in Business	MS	43656	52.1399
Health Care Leadership	ACRT	43824	52.0201
Health Care Analytics and Artificial Intelligence	ACRT	43823	52.1399
Warner School of Education			
Digitally-Rich Teaching in K-12 Schools	ACRT	38681	13.0501
Education For Healthcare Professionals	ACRT	39335	13.1327
Online Teaching	ACRT	37834	13.1211
School Building Leadership	ACRT	28986	13.0499
Mental Health to School Counseling	ACRT	37963	13.1101
School Counseling to Mental Health Counseling	ACRT	38201	51.1508
Inclusion Early Childhood Education (birth to grade 2)	ACRT	25040	13.1015
Inclusion Childhood Education (grades 1-6)	ACRT	25041	13.1017
Teaching Students with Significant Disabilities	ACRT	34426	13.1001
Program Evaluation	ACRT	37835	13.0699
Teaching English as Foreign Language (Non Certification)	ACRT	37949	13.1401
Early Childhood Education (birth to grade 2)	ACRT	25034	13.1210
Childhood Education (grades 1-6)	ACRT	25035	13.1202
Teaching English to Speakers of Other Languages (grades K-12)	ACRT	25037	13.1401
Urban Teaching and Leadership	ACRT	37941	13.0410
Mental Health Counseling and Supervision	EdD	30702	51.1508
School Building Leadership	MS	28983	13.0499
Education Policy	MS	32772	44.0502
Mental Health Counseling	MS	30586	51.1508
Program Evaluation	MS	37836	13.0699
Early Childhood Education (Non Teacher Certification)	MS	36352	13.1210
Elementary Education (Non Teacher Certification)	MS	36353	13.1202
Inclusion and Special Education (Non Teacher Certification)	MS	36354	13.1001
Social Studies Education (Non Teacher Certification)	MS	36358	13.1318

New York State Title	Credential	NYSED Code	CIP Code
Literacy Education (Non Teacher Certification)	MS	36355	13.1315
Science Education (Non Teacher Certification)	MS	36357	13.1316
Applied Behavior Analysis and Human Development	MS	39124	42.2814
Health Professions Education	MS	34087	13.1327
Online Teaching and Learning	MS	36980	13.1211
Teaching Students with Significant Disabilities	MS	34425	13.1001
Teaching Students with Disabilities as Generalist (grades 7-12)	MS	34424	13.1019
Teaching ESOL (English to Speakers of Other Languages)	MS	34854	13.1401
Applied Behavior Analysis	ACRT	39125	42.2814
Education	PhD	10644	13.0101
Adolescence Education: Biology (grades 7-12)	MS	25021	13.1322
Adolescence Education: Chemistry (grades 7-12)	MS	25022	13.1323
Adolescence Education: Earth Science (grades 7-12)	MS	25024	13.1337
Adolescence Education: English (grades 7-12)	MS	25019	13.1305
Adolescence Education: French (grades 7-12)	MS	25042	13.1325
Adolescence Education: Mathematics (grades 7-12)	MS	25018	13.1311
Adolescence Education: Physics (grades 7-12)	MS	25023	13.1329
Adolescence Education: Social Studies (grades 7-12)	MS	25020	13.1318
Adolescence Education: Spanish (grades 7-12)	MS	25043	13.1330
Adolescence Education: Foreign Languages (German grades 7-12)	MS	25044	13.1326
School District Leadership	ACRT	28988	13.0499
School District Leadership (w/additional certification as School Building Leader)	ACRT	28988	13.0499
Inclusion Adolescence Education: Generalist (grades 7-12)	ACRT	25029	13.1001
Inclusion Adolescence Education: Biology (grades 7-12), Generalist (grades 7-12)	ACRT	25029	13.1001
Inclusion Adolescence Education: English (grades 7-12), Generalist (grades 7-12)	ACRT	25029	13.1001
Inclusion Adolescence Education: French (grades 7-12), Generalist (grades 7-12)	ACRT	25029	13.1001
Inclusion Adolescence Education: Social Studies (grades 7-12), Generalist (grades 7-12)	ACRT	25029	13.1001

New York State Title	Credential	NYSED Code	CIP Code
Inclusion Adolescence Education: Chemistry (grades 7-12), Generalist (grades 7-12)	ACRT	25029	13.1001
Inclusion Adolescence Education: Mathematics (grades 7-12), Generalist (grades 7-12)	ACRT	25029	13.1001
Inclusion Adolescence Education: Physics (grades 7-12), Generalist (grades 7-12)	ACRT	25029	13.1001
Inclusion Adolescence Education: Earth Science (grades 7-12), Generalist (grades 7-12)	ACRT	25029	13.1001
Adolescence Education: Biology (grades 7-12)	ACRT	25027	13.1205
Adolescence Education: Biology (grades 5-6)	ACRT	25027	13.1203
Adolescence Education: English (grades 7-12)	ACRT	25027	13.1205
Adolescence Education: English (grades 5-6)	ACRT	25027	13.1203
Adolescence Education: French (grades 7-12)	ACRT	25027	13.1205
Adolescence Education: German (grades 7-12)	ACRT	25027	13.1205
Adolescence Education: Social Studies (grades 7-12)	ACRT	25027	13.1205
Adolescence Education: Social Studies (grades 5-6)	ACRT	25027	13.1203
Adolescence Education: Italian (grades 7-12)	ACRT	25027	13.1205
Adolescence Education: Chemistry (grades 7-12)	ACRT	25027	13.1205
Adolescence Education: Chemistry (grades 5-6)	ACRT	25027	13.1203
Adolescence Education: Latin (grades 7-12)	ACRT	25027	13.1205
Adolescence Education: Mathematics (grades 7-12)	ACRT	25027	13.1205
Adolescence Education: Mathematics (grades 5-6)	ACRT	25027	13.1203
Adolescence Education: Physics (grades 7-12)	ACRT	25027	13.1205
Adolescence Education: Physics (grades 5-6)	ACRT	25027	13.1203
Reading and Literacies (birth-grade 6)	ACRT	25039	13.1315
Reading and Literacies (grades 5-12)	ACRT	25039	13.1315
Adolescence Education: Spanish (grades 7-12)	ACRT	25027	13.1205
Adolescence Education: General Science (grades 7-12)	ACRT	25027	13.1205
Middle Childhood Specialist (General Science 5-12; for current science teachers w/Master's degree)	ACRT	25025	13.1206
Adolescence Education: Chinese (grades 7-12)	ACRT	25027	13.1205
Adolescence Education: Earth Science (grades 7-12)	ACRT	25027	13.1205

New York State Title	Credential	NYSED Code	CIP Code
Adolescence Education: Earth Science (grades 5-6)	ACRT	25027	13.1203
Educational Administration: K-12 Schools	EdD	13901	13.0499
Counseling and Human Development	EdD	13899	13.1101
Counseling and Human Development	EdD	13899	51.1508
Counseling and Human Development	EdD	13899	19.0701
Educational Administration: Higher Education	EdD	13901	13.0406
Teaching and Curriculum	EdD	13903	13.0301
Educational Administration	MS	13902	13.0499
School District Leadership	MS	28989	13.0499
School District Leadership (w/ additional certification as School Building Leader)	MS	28989	13.0499
Adolescence Education: Latin (grades 7-12)	MS	25045	13.1333
Adolescence Education: Foreign Languages (Chinese - grades 7-12)	MS	25044	13.1306
Adolescence Education: Foreign Languages (Italian - grades 7-12)	MS	25044	13.1306
Human Development	MS	81054	19.0701
Human Development	MS	81054	19.0706
Educational Administration: Higher Education	MS	13902	13.0406
Educational Administration: Higher Education Student Affairs	MS	13902	13.0406
Educational Administration: Student Affairs and Academic and Career Advising	MS	13902	13.0406
Professional Study: Generalist (Childhood Education - grades 1-6)	MS	25031	13.1202
Professional Study: Generalist (Early Childhood Education - birthgrade 2)	MS	25031	13.1202
Inclusion Early Childhood Education (birth-grade 2)	MS	25055	13.1015
Inclusive Childhood Education (grades 1-6)	MS	25056	13.1017
Inclusion Adolescent Education as Generalist	MS	34427	13.1019
Professional Study: Middle Childhood and Adolescence Education (Biology 7-12)	MS	25032	13.1205
Professional Study: Generalist (Inclusive Childhood Education - grades 1-6)	MS	25031	13.1017
Professional Study: Generalist (Inclusive Early Childhood Education - birth - grade 2)	MS	25031	13.1015
Professional Study: Generalist (Secondary Inclusion - grades 7-12)	MS	25031	13.1019

New York State Title	Credential	NYSED Code	CIP Code
Professional Study: Middle Childhood and Adolescence Education (English 7-12)	MS	25032	13.1205
Professional Study: Middle Childhood and Adolescence Education (French 7-12)	MS	25032	13.1205
Professional Study: Middle Childhood and Adolescence Education (German 7-12)	MS	25032	13.1205
Professional Study: Middle Childhood and Adolescence Education (Social Studies 7-12)	MS	25032	13.1205
Professional Study: Middle Childhood and Adolescence Education (Italian 7-12)	MS	25032	13.1306
Professional Study: Middle Childhood and Adolescence Education (Chemistry 7-12)	MS	25032	13.1205
Professional Study: Middle Childhood and Adolescence Education (Latin 7-12)	MS	25032	13.1205
Professional Study: Middle Childhood and Adolescence Education (Mathematics 7-12)	MS	25032	13.1205
Middle Child Education for Adolescence Education Teachers: Mathematics (grades 7-12, 5-6 ext.)	MS	25030	13.1203
Inclusion Adolescence Education: Mathematics (grades 7-12), Generalist (grades 7-12)	MS	25068	13.1019
Professional Study: Middle Childhood and Adolescence Education (Physics 7-12)	MS	25032	13.1205
Professional Study: Middle Childhood and Adolescence Education (Spanish 7-12)	MS	25032	13.1205
Professional Study: Generalist (ESOL 7-12)	MS	25031	13.1401
Professional Study: Middle Childhood and Adolescence Education (Distance Option)	MS	25032	13.1205
Professional Study: Generalist (Distance Option)	MS	25031	13.1210
Middle Child Education for Adolescence Education Teachers (Distance Option)	MS	25030	13.1203
Professional Study: Middle Childhood and Adolescence Education (Chinese 7-12)	MS	25032	13.1205
Professional Study: Middle Childhood and Adolescence Education (Earth Science 7-12)	MS	25032	13.1205
Early Childhood Education (birth to grade 2)	MS	25005	13.1210
Childhood Education (grades 1-6)	MS	25006	13.1202
Teaching Students with Disabilities as Generalist (grades 7-12)	MS	34424	13.1019
Reading and Literacies (birth-grade 6)	MS	25038	13.1315
Reading and Literacies (grades 5-12)	MS	25038	13.1315

New York State Title	Credential	NYSED Code	CIP Code
Teaching English to Speakers of Other Languages (grades K-12)	MS	25036	13.1401
Early Childhood Education (birth to grade 2)	MS	25005	13.1210
Childhood Education (grades 1-6)	MS	25006	13.1202
Teaching and Curriculum	MS	13904	13.0301
Teaching English to Speakers of Other Languages (grades K-12)	MS	25036	13.1401
Education: Educational Policy and Theory	PhD	10644	44.0502
Education (w/ spec. in Counseling and Counselor Education)	PhD	10644	13.0101
Education (w/ spec. in Human Development in Educational Contexts)	PhD	10644	19.0701
Education: Higher Education	PhD	10644	13.0406
Education (w/ spec. in Teaching, Curriculum and Change)	PhD	10644	13.0101
Inclusive Childhood Education (grades 1-6)	MS	25056	13.1202
Teacher Leadership	ACRT	39888	13.1299
Teaching ESOL (English to Speakers of Other Languages)	MS	34854	13.1401
Educational Administration	MS	13902	13.0499
Educational Policy	MS	32772	44.0502
Program Evaluation	MS	37836	13.0699
Educational Administration (with specialization in Higher Education)	MS	13902	13.0499
Educational Administration (with specialization in Higher Education Student Affairs)	MS	13902	13.0406
Inclusion and Special Education (Non Teacher Certification)	MS	36354	13.1001
Mind/Body Healing and Wellness	ACRT	40149	13.9999
Leadership in Disability and Inclusive Practices	ACRT	41012	05.0210
School Counseling - Initial/ Professional	MS	41538	13.1101
Elementary Math Specialist	ACRT	42423	13.9999
Addictions Counseling	ACRT	42455	51.9999
Health Professions Education Leadership	EdD	42947	51.3202
Teaching Computer Science K-12	ACRT	42731	13.1321
Teaching Computer Science K-12	MS	42726	13.1321
School Counseling to Mental Health Counseling	ACRT	38201	51.1508
Educational Administration	EdD	13901	13.0499
Health Professions Education	MS	34087	13.1327
Health Professions Education Leadership	EdD	42947	51.3202
Online Teaching and Learning	MS	36980	13.1211

School of Arts & Sciences

Administrative Officers

Nicole Sampson

Robert L. and Mary L. Sproull Dean of the School of Arts & Sciences

Nick Vamivakas

Dean of Graduate Education and Postdoctoral Affairs

Kristina Lantzky-Eaton

Assistant Dean of Graduate Education and Postdoctoral Affairs

Committee on Graduate Studies

Anna Rosensweig Visual and Cultural Studies

William Miller English

Brianna Theobald

History

Paul Audi Philosophy

Susan Gustafson Literary Translation

Ryan Prendergast

Modern Languages and Cultures Harry Reis

Psychology
John Singleton

Economics

David Primo
Political Science

Aaron White Linguistics

Dora Biro

Brain and Cognitive Sciences

Dragony Fu Biology

Ellen Matson Chemistry

Vasilii Petrenko

Earth and Environmental Sciences

Sevak Mkrtchyan and Allan Greenleaf

Mathematics

Segev BenZvi

Physics

Ajay Anand Data Science

School Mission Statement

The School of Arts & Sciences aims to engage, educate, enrich, and empower all members of our community. We advance this mission through personalized educational and research opportunities, experiential offerings, a global view of research and creative activity, and the intentional cultivation of a culture in which all are respected and critical thinking, interdisciplinarity, and synergy are commonplace.

School-Level Graduate Awards

- · Paul F. Slattery Fellowship
- · Dean's Dissertation Fellowship
- Dean's Post-Field Research Dissertation Write-up Fellowships
- · Outstanding Dissertation Awards

Frederick Douglass Institute for African and African-American Studies

Jeffrey Q. McCune Jr. Director

The Frederick Douglass Institute for African and African-American Studies was established in 1986 to promote the development of African and African-American studies in undergraduate and graduate education and to advance research at Rochester.

https://www.sas.rochester.edu/aas/index.html

Graduate Faculty Information

William H. Bridges IV, PhD, Princeton

Associate Professor of Modern Languages and Cultures Arthur Satz Professor of the Humanities Primary Appointment(s): Modern Languages and Cultures Affiliation: Frederick Douglass Institute, Film and Media Studies

Kristin Doughty, PhD, University of Pennsylvania

Associate Professor of Anthropology Primary Appointment(s): Anthropology

Affiliation: Frederick Douglass Institute, Susan B. Anthony

Institute

Joshua Dubler, PhD, Princeton

Associate Professor of Religion

Director, Rochester Education Justice Initiative Primary Appointment(s): Religion and Classics

Affiliation: Frederick Douglass Institute

Cory Hunter, PhD, Princeton

Assistant Professor of Music (A&S), Assistant Professor of Musicology (ESM)

Primary Appointment(s): Music (A&S), Musicology (ESM) Affiliation: Frederick Douglass Institute

Cilas Kemedjio, PhD, The Ohio State University

Professor of French

Primary Appointment(s): Modern Languages and Cultures Affiliation: Frederick Douglass Institute, Susan B. Anthony Institute

Jennifer Kyker, PhD, University of Pennsylvania

Associate Professor of Music (A&S), Associate Professor of Ethnomusicology (ESM)

Primary Appointment(s): Music (A&S), Musicology (ESM) Affiliation: Frederick Douglass Institute, Susan B. Anthony Institute Elias C. Mandala, PhD, University of Minnesota

Professor of History

Primary Appointment(s): History

Affiliation: Frederick Douglass Institute

Kathryn Mariner, PhD, University of Chicago

Associate Professor of Anthropology

Primary Appointment(s): Anthropology

Affiliation: Frederick Douglass Institute, Susan B. Anthony

Institute

Cona Marshall, PhD, Michigan State University

Assistant Professor of American Religions

Primary Appointment(s): Religion and Classics

Affiliation: Frederick Douglass Institute

Jeffrey Q. McCune Jr., PhD, Northwestern University

Associate Professor of English

Frederick Douglass Professor; Director, Frederick Douglass Institute for African and African-American Studies

Primary Appointment(s): English, Frederick Douglass

Institute

John Michael, PhD, Johns Hopkins University

Professor of English, Professor of Visual and Cultural Studies

John Hall Deane Professor of Rhetoric and Poetry; Director, American Studies

Primary Appointment(s): English

Joint Appointment(s): Graduate Program in Visual and

Cultural Studies

Affiliation: Frederick Douglass Institute, Literary Translation Studies, Susan B. Anthony Institute

Matthew Omelsky, PhD, Duke University

Assistant Professor of English

Primary Appointment(s): Assistant Professor of English Affiliation: Frederick Douglass Institute, Film and Media

Studies

Pablo M. Sierra Silva, PhD, University of California, Los Angeles

Associate Professor of History

Primary Appointment(s): History

Affiliation: Frederick Douglass Institute

Jeffrey Allen Tucker, PhD, Princeton University

Associate Professor of English

Director, Undergraduate Studies (English and AAAS)

Primary Appointment(s): English

Affiliation: Frederick Douglass Institute

School of Arts & Sciences Anthropology • 27

Sharon Willis, PhD, Cornell University

Professor of Art and Art History, Professor of Visual and Cultural Studies

Fanny Knapp Allen Professor of Fine Arts
Primary Appointment(s): Art and Art History

Joint Appointment(s): Graduate Program in Visual and Cultural Studies

Affiliation: Frederick Douglass Institute, Literary Translation Studies, Susan B. Anthony Institute, Film and Media Studies

Admissions

The Frederick Douglass Institute for African and African-American Studies does not offer graduate programs. However, it does offer graduate courses for students enrolled in University graduate programs.

Academics

The Frederick Douglass Institute for African and African-American Studies offers the following graduate courses for students enrolled in University graduate programs.

GRADUATE COURSE TITLES

AAAS 412. Humanitarianism and Social Insecurities

AAAS 444. Mutilated Bodies: From Traditions to Cutting-Edge Technologies

AAAS 447. Biographies of Emancipation in the Black World

AAAS 449. The Civil War

AAAS 472. Harlem Renaissance

Anthropology

John Osburg *Chair*

The Department of Anthropology at the University of Rochester specializes in sociocultural anthropology, with faculty who have lived and worked with people in rural and urban communities around the world. Our collective expertise covers classical anthropological questions regarding family and kinship, myth and ritual, ethnicity and race, gender and sexuality, and capitalism and exchange. The department also explores contemporary preoccupations with food, environment, law and human rights, global religions and science, and technology.

https://www.sas.rochester.edu/ant/

Graduate Faculty Information

Fathimath Anu Ahmed, PhD, *Boston University*Assistant Professor of Anthropology
Primary Appointment(s): Anthropology

Kristin Doughty, PhD, *University of Pennsylvania*Associate Professor of Anthropology
Primary Appointment(s): Anthropology
Affiliation: Frederick Douglass Institute, Susan B. Anthony

Robert J. Foster, PhD, *University of Chicago*Professor of Anthropology, Professor of Visual and Cultural Studies
Richard L. Turner Professor of Humanities
Primary Appointment(s): Anthropology
Joint Appointment(s): Graduate Program in Visual and Cultural Studies

Thomas P. Gibson, PhD, London School of Economics
Professor of Anthropology
Primary Appointment(s): Anthropology
Affiliation: Susan B. Anthony Institute

Kathryn Mariner, PhD, *University of Chicago*Associate Professor of Anthropology
Primary Appointment(s): Anthropology
Affiliation: Frederick Douglass Institute, Susan B. Anthony
Institute

John Osburg, PhD, *University of Chicago*Associate Professor of Anthropology
Chair, Department of Anthropology
Primary Appointment(s): Anthropology
Affiliation: Susan B. Anthony Institute

Xiaolei Qu, PhD, *University of Virginia*Assistant Professor of Anthropology
Primary Appointment(s): Anthropology

Daniel Reichman, PhD, Cornell University
Associate Professor of Anthropology
Director of Undergraduate Studies
Primary Appointment(s): Anthropology

Llerena G. Searle, PhD, *University of Pennsylvania*Associate Professor of Anthropology
Primary Appointment(s): Anthropology
Affiliation: Susan B. Anthony Institute

Admissions

The Department of Anthropology does not offer graduate programs. However, it does offer graduate courses for students enrolled in University graduate programs.

Academics

The Department of Anthropology offers the following graduate courses for students enrolled in University graduate programs.

GRADUATE COURSE TITLES

ANTH 405. Theories and Debates: Culture vs. Ontology

ANTH 407. Radical Social Theory

ANTH 416. Medical Anthropology

ANTH 422. Materiality and Meaning

ANTH 426. Culture and Consumption

ANTH 428. Mobile Phones in the Developing World

ANTH 432. Indigenous People's Movement

ANTH 433. Cultural Politics of Prison Towns

ANTH 456. American Empire

ANTH 457. Contemporary Chinese Society

ANTH 466. Anthropology of Globalization

ANTH 506. Core Seminar in Theory II

ANTH 508. Advanced Topic Seminar

Brain and Cognitive Sciences

Duje Tadin *Chair*

Dora Biro

Graduate Program Director

Graduate education is a central part of academic life in the department. All of our faculty are invested in research structured to include graduate students as essential partners. Graduate students are our junior colleagues and future peers—people who enrich our academic lives as much as we enrich theirs—and we commit a great deal to their training.

The essence of our graduate program is training for research in the disciplines that constitute the brain and cognitive sciences. Initially a student's research is likely to be undertaken with close guidance from a member of the faculty, but we expect and encourage students to develop rapidly into independent researchers, and to become major contributors to the intellectual life of the department.

We attach great importance to the collegiality of contact among graduate students, postdoctoral fellows, and faculty. The department fosters this by encouraging students to work with multiple faculty members and with one another. We also help students develop the skills to seek independent funding through a formal grant-writing course that engages multiple faculty members.

We value the public discussion of our science, and through a range of research meetings, colloquia, and lecture series, students and faculty regularly come together. We provide structured opportunities for students to present their work to the department in different formats, to aid the development of strong oral and written communication skills. We encourage students to discuss their work in the larger scientific community, and the department supports students' attendance at scientific meetings.

Mission Statement and Strategic Goals

Our mission for the program is to train the next generation of cognitive and perceptual scientists, who will advance our understanding of the mechanisms of higher-level brain function. We hope to train flexible and creative students who will be able to combine classical behavioral approaches with computational tools from data science as well as a variety of cutting-edge experimental approaches from the domains of neuroscience, computer science, and virtual/augmented reality. In this sense, our mission aligns very well with broader University initiatives in neuroscience, vision, data/computer science and AR/VR. We also seek to train students for a variety of career paths, especially given the rapid growth of cognitive science approaches in industry.

http://www.sas.rochester.edu/bcs/

Brain and Cognitive Sciences · 29

Graduate Faculty Information

Dora Biro, PhD, Oxford University

Professor

Beverly Petterson Bishop and Charles W. Bishop Professor of Brain and Cognitive Sciences; Director, Graduate Program Primary Appointment(s): Brain and Cognitive Sciences

Farran Briggs, PhD, *University of California, San Diego*Associate Professor of Brain and Cognitive Sciences, Professor of Neuroscience

Primary Appointment(s): Brain and Cognitive Sciences, Neuroscience

Affiliation: Center for Visual Science

Gregory DeAngelis, PhD, *University of California, Berkeley*Professor of Brain and Cognitive Sciences, Professor of
Neuroscience, Professor of Biomedical Engineering
George Eastman Professor

Primary Appointment(s): Brain and Cognitive Sciences, Neuroscience, Biomedical Engineering Affiliation: Center for Visual Science

Manuel Gomez-Ramirez, PhD, City University of New York Graduate Center

Assistant Professor of Brain and Cognitive Sciences Primary Appointment(s): Brain and Cognitive Sciences Affiliation: Center for Visual Sciences

Ralf M. Haefner, PhD, Oxford University

Associate Professor of Brain and Cognitive Sciences Primary Appointment(s): Brain and Cognitive Sciences Joint Appointment(s): Physics, Computer Science, Data Science Affiliation: Center for Visual Science

Marius Cătălin Iordan, PhD, *Stanford University*Assistant Professor of Brain and Cognitive Sciences
Primary Appointment(s): Brain and Cognitive Sciences
Joint Appointment(s): Neuroscience

Robert A. Jacobs, PhD, *University of Massachusetts*Professor of Brain and Cognitive Sciences, Professor of
Computer Science

Primary Appointment(s): Brain and Cognitive Sciences, Computer Science

Affiliation: Center for Visual Science

T. Florian Jaeger, PhD, *Stanford University*Professor of Brain and Cognitive Sciences
Primary Appointment(s): Brain and Cognitive Sciences

Chigusa Kurumada, PhD, Stanford University
Associate Professor of Brain and Cognitive Sciences
Primary Appointment(s): Brain and Cognitive Sciences

Jude Mitchell, PhD, *University of California, San Diego*Assistant Professor of Brain and Cognitive Sciences
Primary Appointment(s): Brain and Cognitive Sciences
Affiliation: Center for Visual Science

Elise Piazza, PhD, *University of California, Berkeley*Assistant Professor of Brain and Cognitive Sciences
Primary Appointment(s): Brain and Cognitive Sciences

Martina Poletti, PhD, Boston University
Associate Professor of Brain and Cognitive Sciences
Primary Appointment(s): Brain and Cognitive Sciences
Joint Appointment(s): Neuroscience
Affiliation: Center for Visual Science

Karl Rosengren, PhD, *University of Minnesota*Professor of Psychology, Professor of Brain and Cognitive
Sciences

Primary Appointment(s): Psychology, Brain and Cognitive Sciences

Michele Rucci, PhD, Scuola Superiore S. Anna
Professor of Brain and Cognitive Sciences
Primary Appointment(s): Brain and Cognitive Sciences
Affiliation: Center for Visual Science

Takao Sasaki, PhD, *Arizona State University*Associate Professor of Brain and Cognitive Sciences
Primary Appointment(s): Brain and Cognitive Sciences

Adam Snyder, PhD, City University of New York Graduate Center Assistant Professor of Brain and Cognitive Sciences Primary Appointment(s): Brain and Cognitive Sciences Joint Appointment(s): Neuroscience Affiliation: Center for Visual Science

Duje Tadin, PhD, *Vanderbilt University*Professor of Brain and Cognitive Sciences
Chair, Brain and Cognitive Sciences
Primary Appointment(s): Brain and Cognitive Sciences
Joint Appointment(s): Neuroscience, Ophthalmology
Affiliation: Center for Visual Science

Admissions

Applying to Doctoral Programs

The department accepts students only for full-time PhD study. All applications must be submitted online. A complete application to the Department of Brain and Cognitive Sciences should include the online application for graduate study, letters of recommendation (at least two), personal statement (statement of purpose), college transcripts, optional GRE scores (not required) and TOEFL scores, if applicable.

Academics

Master's Degrees and Requirements

All BCS students must have completed 30 credits and pass the PhD qualifying exam before the end of their third year in order to receive a master's degree *en passant*. Students choose between one of two formats for the exam.

- · Option 1: Six long essay questions
- Option 2: Review opinion paper and three long essay questions

Doctoral Degrees and Requirements

All BCS students must have completed 90 credits and are required to write a seven-page dissertation proposal to their PhD committee members in their fourth year. In their fifth year, students will defend their dissertation in a public presentation and answer questions from attendees. A closed session with the student's thesis committee will question the student further on their dissertation.

GRADUATE COURSE TITLES

BCSC 433. Statistical Speech and Language Processing

BCSC 435. Natural Language Processing

BCSC 501. Language

BCSC 502. Cognition

BCSC 504. Sensory Systems

BCSC 505. Perception and Action

BCSC 508. Cognitive Neuroscience

BCSC 509. Advanced Methods in Brain and Cognitive Sciences

BCSC 511. Behavioral Methods in Cognitive Science

BCSC 512. Computational Methods in Cognitive Science

BCSC 513. Introduction to fMRI: Imaging, Computational

Analysis, and Neural Representations

BCSC 514. Lab in Neurobiology

BCSC 515. Applied Introduction to Signal and Systems in Brain and Cognitive Sciences

BCSC 517. Topics in Data Analysis

BCSC 519. Statistics for Brain and Cognitive Sciences

BCSC 520. Intelligent Eye

BCSC 521. Auditory Perception

BCSC 528. Special Topics in Vision

BCSC 532. Probabilistic Theories of Cognitive Processing

BCSC 535. Natural Language Processing

BCSC 536. Machine Vision

BCSC 541. Neurons, Circuits, and Systems

BCSC 542. Neuropsychology

BCSC 543. Neurochemical Foundations of Behavior

BCSC 546. Biology of Mental Disorders

BCSC 547. Computational Neuroscience

BCSC 549. Developmental Neurobiology

BCSC 557. Advanced Computational Neuroscience

BCSC 564. Sign Language Structure

BCSC 566. Adaptive Language Processing

BCSC 569. Cognitive Development

BCSC 570. Introduction to Augmented and Virtual Reality

BCSC 571. Selected Topics in Augmented and Virtual Reality

BCSC 572. Practicum in Augmented and Virtual Reality

BCSC 582. Grant Writing in Brain and Cognitive Sciences

BCSC 599. Professional Development and Career Planning

BCSC 591. PhD Readings

BCSC 594. Research Internship

BCSC 595. PhD Research

BCSC 595A. PhD Research in Absentia

BCSC 598. Supervised Teaching Assistant

BCSC 895. Continuation of Master's Enrollment

BCSC 897. Master's Dissertation

BCSC 985. Leave of Absence

BCSC 986V. Full-Time Visiting Student

BCSC 990. Summer in Residence

BCSC 995. Continuation of Doctoral Enrollment

BCSC 997. Doctoral Dissertation

BCSC 999. Doctoral Dissertation

BCSC 999A. Doctoral Dissertation in Absentia

BCSC 999B. PhD in Absentia Abroad

School of Arts & Sciences
Biology • 3 I

Biology

J. Albert C. Uy *Chair*

Dragony Fu

Chair, Graduate Affairs / Academic Committee (GAAC)

The Department of Biology offers programs of research and study leading to master's and PhD degrees in a broad spectrum of disciplines, with special emphasis on the areas of 1) molecular, cellular, and developmental biology, and 2) evolution, ecology, genetics, and genomics. We are committed to promoting diversity, equity, and inclusion in all aspects of our program, and to fostering a collaborative and supportive community that values intellectual curiosity and excellence. Our program aligns with and contributes to the University of Rochester's mission of teaching, learning, and research.

Mission Statement and Strategic Goals

Our mission is to prepare students for successful careers in academia, industry, and beyond, and to contribute to the advancement of knowledge and understanding of the natural world through innovative research. Our strategic goals are:

PhD students entering with a baccalaureate degree in science and adequate preparation in biology usually complete the doctoral program within five to six years.

Required and elective coursework is selected to prepare students for research and intensive study in their chosen subdiscipline.

The PhD degree is awarded following the successful defense of a written dissertation before a committee of examiners.

The MS in biology recognizes competence in selected subdisciplines demonstrated by successful completion of a coherent set of courses, and either defense of a thesis based upon independent research (Plan A) or adequate performance in a special comprehensive examination (Plan B). On a full-time basis, the master's program may take two to three years to complete.

https://www.sas.rochester.edu/bio/

Graduate Faculty Information

Cheeptip Benyajati, PhD, *Princeton University*Associate Professor of Biology
Primary Appointment(s): Biology

Xin Bi, PhD, *Johns Hopkins University* Professor of Biology Primary Appointment(s): Biology

Jennifer Brisson, PhD, Washington University in Saint Louis
Professor of Biology
Primary Appointment(s): Biology

Nancy Chen, PhD, Cornell University
Assistant Professor of Biology
Primary Appointment(s): Biology

Gloria Culver, PhD, *University of Rochester*Professor of Biology
Primary Appointment(s): Biology

Justin Fay, PhD, *University of Chicago*Professor of Biology
Primary Appointment(s): Biology

James Fry, PhD, *University of Michigan*Associate Professor of Biology
Primary Appointment(s): Biology

Dragony Fu, PhD, *University of California, Berkley*Professor of Biology
Primary Appointment(s): Biology

Sina Ghaemmaghami, PhD, *Duke University*Professor
Mercer Brugler Distinguished Teaching Professor; George
Y. & Catherine H. Wu Professor in Chemistry; Director, Undergraduate Research
Primary Appointment(s): Biology
Joint Appointment(s): Chemistry

Vera Gorbunova, PhD, Weizmann Institute of Science Professor of Biology Doris Johns Cherry Professor of Biology Primary Appointment(s): Biology

David Lambert, PhD, *University of Arizona*Professor of Biology
Primary Appointment(s): Biology

Amanda Larracuente, PhD, Cornell University
Professor of Biology
Primary Appointment(s): Biology

Anne S. Meyer, PhD, Yale University
Associate Professor of Biology
Primary Appointment(s): Biology
Affiliation: Materials Science

Patrick J. Murphy, PhD, Cornell University
Assistant Professor of Biology
Joint Appointment(s): Biomedical Genetics (SMD)

H. Allen Orr, PhD, *University of Chicago*Professor of Biology
Shirley Cox Kerns Professor of Biology
Primary Appointment(s): Biology

Douglas Portman, PhD, *University of Pennsylvania*Professor of Biology
Primary Appointment(s): Biology, Biomedical Genetics
(SMD), Neuroscience (SMD)

Daven Presgraves, PhD, *University of Rochester*Professor of Biology
Dean's Professor of Biology
Primary Appointment(s): Biology

Andrei Seluanov, PhD, Weizmann Institute of Science Professor of Biology Primary Appointment(s): Biology

Elaine Sia, PhD, *Columbia University*Professor of Biology
Primary Appointment(s): Biology

J. Albert C. Uy, PhD, *University of Maryland, College Park*Chair, Biology
Professor of Biology
Primary Appointment(s): Biology

Michael Welte, PhD, *University of Chicago* Professor of Biology Primary Appointment(s): Biology

John H. Werren, PhD, *University of Utah*Professor of Biology
Nathaniel & Helen Wisch Professor of Biology
Primary Appointment(s): Biology

Admissions

Applying to Doctoral Programs

The graduate programs in Biology at the University of Rochester provide rigorous academic training and research opportunities that enable students to become independent, creative, and critical thinkers in the biological sciences.

Students applying to the Biology PhD programs must have a BS or BA with majors in biological sciences or a related field. A master's degree is not required to apply to the PhD program. The minimum preparation is usually one year each in physics, calculus, and organic chemistry.

Graduate student applications must be submitted using the online application system and include a personal statement, college transcripts, TOEFL or IELTS scores (if applicable), and three letters of recommendation. GRE scores are optional. Transfer students are considered for admission using the same criteria.

PhD students are admitted to the program on a full-time basis only and offered at least five years of support (stipend, tuition, individual health care, and mandatory health fee) provided they are making satisfactory academic progress toward their degree.

Applying to Master's Programs

Many students complete a Master of Science in biology degree before continuing their education in medical or veterinary school, while others earn their advanced degrees as part of their teaching career.

Students applying to the Biology master's programs must have a BS or BA with majors in biological sciences or a related field.

Graduate student applications must be submitted using the online application system and include a personal statement, college transcripts, TOEFL or IELTS scores (if applicable), three letters of recommendation, and optional GRE scores.

The master's programs may be admitted on a full-time or part-time basis and take from two to five years to complete.

Students select either a Plan A research-based or Plan B course-based program; both require a minimum of 30 credit hours for completion.

The department does not offer financial support to master's students. Students may apply for financial aid through University Financial Aid & Scholarships.

Academics

Master's Degrees and Requirements

The biology master's programs (both Plan A and Plan B) require a minimum of 30 credit hours for completion.

Plan A requires an oral examination of the student's research and thesis and has six to 12 research credits. Students must complete at least 18 credits of formal courses offered in biology or as approved by the GAAC.

Plan B allows students to tailor coursework to their specific interests. Students may take a maximum of six research credits and must take at least six courses offered by the department. Plan B students take a comprehensive written exam for their degree.

Doctoral Degrees and Requirements

The PhD program requires a minimum of 90 credit hours, including required and elective coursework, seminars, and research to register for a thesis defense.

First-year PhD students rotate through three different research laboratories before selecting a permanent advisor at the end of year one., PhD are required to serve as teaching assistants for two semesters (usually in the spring semester of year one and in the fall of year two).

Admission to candidacy for the PhD degree requires the successful completion of a comprehensive qualifying exam, which includes an oral examination and defense of a thesis proposal. This exam is usually completed by the end of the second year.

Upon passing the qualifying exam, PhD candidates may request an *en passant* master's degree., PhD candidates meet annually with their thesis advisory committee to critically evaluate results, assign priorities, and consider alternative experimental strategies leading toward their thesis defense.

Thesis advisory committee meetings also include a discussion of the PhD candidate's short-term research and professional goals for the upcoming year, as well as post-graduation plans.

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GRADUATE COURSE TITLES

BIOL 402. Molecular Biology

BIOL 405. Evolution

BIOL 406. Eukaryotic Genomes

BIOL 414. Biostatistics

BIOL 419L. Genomics of Quant Traits w/LAB

BIOL 420. Advanced Cell Biology

BIOL 422. Biology of Aging

BIOL 426. Developmental Biology

BIOL 443. Eukaryotic Gene Regulation

BIOL 453L. Computational Bio with Lab

BIOL 457L. Applied Genomics with Lab

BIOL 459L. Applied Population Biology w/Lab

BIOL 460. Animal Behavior

BIOL 463. Ecology

BIOL 468. Lab in Molecular, Cell, and Developmental Biology

BIOL 471–476. Advanced Ecology and Evolutionary Biology

BIOL 478. Biochemical Mechanisms of Cellular Processes

BIOL 480. Graduate Lab Rotation

BIOL 495. Master's Research in Biology

BIOL 516. Cellular, Developmental, and Molecular Biology Seminar

BIOL 517. Graduate Research Seminar

BIOL 580. Journal Club in E2G2

BIOL 581. Topics in Cellular, Developmental, and Molecular Biology

BIOL 584. Seminar in Evolution, Ecology, Genetics, and Genomics

BIOL 592. Classical Population Genetics

BIOL 595. PhD Research in Biology

Chemistry

Kara Bren Chair

Ellen Matson

Director of Graduate Studies

From the University's founding in 1850 until the present day, the study of chemistry at Rochester has prospered. Our department continues to provide outstanding opportunities to undertake and accomplish significant research and engage in excellent education programs, including a PhD in chemistry. The department's program presents unrivaled opportunities for education and research in the traditional fields of analytical, biological, inorganic, organic, materials, and physical chemistry, as well as a variety of interdisciplinary areas. Faculty expertise spans virtually all areas of modern chemical research and related fields. The department is organized according to the research cluster model, emphasizing interdisciplinary research uniquely available at a relatively small research institution such as Rochester.

Our department is recognized locally and nationally by funding agencies and corporate research sponsors. In addition, the faculty continues to grow in stature, and its members have collectively received more than 45 national and University awards for research and teaching in the last five years. Approximately 95 graduate students are enrolled in our doctoral program each year. Our total research effort is further augmented by approximately 30 senior research scientists and postdoctoral fellows, assisted by experienced and dedicated scientific/technical and administrative staff. Our research infrastructure ranks among the very best in the nation, with all of the state-of-theart instrumentation necessary for the study of modern chemistry.

Mission Statement

The University of Rochester motto is Meliora (loosely translated as "Ever Better"), and this ethos drives the Department of Chemistry PhD program. As a department, we strive to foster an environment that holistically supports the intellectual, professional, and personal development of students from all backgrounds.

Graduate students:

- Conduct cutting-edge, interdisciplinary research with access to advanced facilities and opportunities for collaboration
- Learn through frequent and individualized interactions with faculty, peers, and visiting scholars
- Build strong networks through structured mentorship and professional development, industry internships, and attendance at prestigious scientific conferences; and
- Enrich their experiences through programs focused on departmental, university, and community service to broaden access to and participation in the chemical sciences. Through these synergistic experiences, our graduate students likewise embody the spirit of Meliora, uplifting our department and the broader community in the pursuit of "Ever Better."

www.sas.rochester.edu/chm/

Graduate Faculty Information

Brandon R. Barnett, PhD, *University of California San Diego*Assistant Professor of Chemistry
Primary Appointment(s): Chemistry

Affiliation: Materials Science

Kara L. Bren, PhD, California Institute of Technology

Professor

Richard S. Eisenberg Professor of Chemistry; Chair, Department of Chemistry

Primary Appointment(s): Chemistry

Joseph P. Dinnocenzo, PhD, Cornell University

Professor of Chemistry

Primary Appointment(s): Chemistry

Ignacio Franco, PhD, University of Toronto

Professor of Chemistry

Primary Appointment(s): Chemistry

Joint Appointment(s): Physics

Affiliation: Materials Science

Alison J. Frontier, PhD, Columbia University

Professor of Chemistry

Primary Appointment(s): Chemistry

Pengfei (Frank) Huo, PhD, Boston University

Associate Professor of Chemistry, Associate Professor of

Optics

Primary Appointment(s): Chemistry

Joint Appointment(s): Optics

Affiliation: Materials Science

William D. Jones, PhD, California Institute of Technology

Professor

Charles Frederick Houghton Professor of Chemistry

Primary Appointment(s): Chemistry

C. Rose Kennedy, PhD, Harvard University

Assistant Professor of Chemistry

Primary Appointment(s): Chemistry

Kathryn Knowles, PhD, Northwestern University

Assistant Professor of Chemistry

Primary Appointment(s): Chemistry

Affiliation: Materials Science

Todd D. Krauss, PhD, Cornell

Professor of Chemistry, Professor of Optics

Primary Appointment(s): Chemistry

Joint Appointment(s): Optics

Affiliation: Materials Science

Ellen Matson, PhD, Purdue University

Professor of Chemistry

Director, Graduate Studies

Primary Appointment(s): Chemistry

Affiliation: Materials Science

David M. McCamant, PhD, University of California, Berkeley

Associate Professor of Chemistry

Primary Appointment(s): Chemistry

Affiliation: Materials Science

Michael L. Neidig, PhD, Stanford University

Professor

Marshall D. Gates, Jr. Professor of Chemistry

Primary Appointment(s): Chemistry

Bradley L. Nilsson, PhD, University of Wisconsin-Madison

Professor of Chemistry

Director, Materials Science Program

Primary Appointment(s): Chemistry

Affiliation: Materials Science

Shauna Paradine, PhD, University of Illinois Urbana-Champaign

Assistant Professor of Chemistry

Primary Appointment(s): Chemistry

Benjamin E. Partridge, PhD, University of Pennsylvania

Assistant Professor of Chemistry

Primary Appointment(s): Chemistry

Joint Appointment(s): Chemical Engineering

Affiliation: Materials Science

Lewis Rothberg, PhD, Harvard University

Professor of Chemistry

Primary Appointment(s): Chemistry

Joint Appointment(s): Physics

Affiliation: Materials Science

Michael Ruggiero, PhD, Syracuse University

Associate Professor of Chemistry and Associate Professor of

Chemical Engineering

Primary Appointment(s): Chemistry

Joint Appointment(s): Chemical Engineering

Wolf-Udo Schröder, PhD, Technical University of Darmstadt

Professor of Chemistry

Primary Appointment(s): Chemistry

Joint Appointment(s): Physics

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Admissions

Applying to Doctoral Programs

Required Application Materials

If your native language is not English and you completed your secondary or higher education in a non-native English-speaking country, you must take the Duolingo English Test, TOEFL, or IELTS to demonstrate English language proficiency.

In your required Statement of Purpose, explain why you are applying to the University of Rochester for graduate study. Describe your research experiences as well as future research goals for your intended field of study. As part of this statement, applicants should indicate at least three faculty of interest as potential PhD advisors. Please supply detailed comments supporting these selections.

While completing the online application, you will be asked to provide the names and contact information for three people you are asking to recommend you for graduate school.

Academics

Doctoral Degrees and Requirements

Chemistry PhD students are required to take five courses determined by the student's interests and field of study and complete a total of 90 credits. Student must complete at least five courses, and earn the remaining credits through research. Students may choose from a variety of intermediate and advanced chemistry courses in all areas of chemistry with guidance of from advisor.

Students must pass a set of written qualifying examinations by April of their second year. By July 31 of the same year, students must pass an oral qualifying examination, which is based on their proposal for further PhD research.

During their third year of study, students present a departmental seminar on a research topic, as is customary in the student's subdiscipline.

By the end of the fourth year of study, students will meet with their PhD examination committee to discuss progress leading to a successful completion of the dissertation and promote timely completion of the PhD degree.

GRADUATE COURSE TITLES

CHEM 406. Interface of Chemistry and Biology

CHEM 411. Inorganic Chemistry I

CHEM 415. Group Theory

CHEM 416. X-Ray Crystallography

CHEM 421. Basic Organometallic Chemistry

CHEM 422. Organometallic Chemistry

CHEM 423. NMR Spectroscopy

CHEM 424. Physical Methods in Inorganic Chemistry

CHEM 425. Physical Methods in Inorganic Chemistry

CHEM 427. Organic Structure Determination

CHEM 433. Advanced Organic Chemistry I

CHEM 434. Methods for Mechanistic Elucidation

CHEM 435. Organic Reactions

CHEM 436. Transition Metal Catalysis in Organic Synthesis I

CHEM 438. Organic Synthesis

CHEM 440. Bioorganic Chemistry

CHEM 441. Physical Chemistry I

CHEM 442. Physical Chemistry II

CHEM 444. The Advanced Nuclear Science Education Lab

CHEM 446. Nanoporous Materials Chemistry

CHEM 451. Quantum Chemistry I

CHEM 452. Quantum Dynamics

CHEM 456. CHEM Bonds: From Molecules to Materials

CHEM 458. Spectroscopy and Kinetics

CHEM 459. Electrochemical Engineering Funding and Applications

CHEM 462. Biological Chemistry

CHEM 469. Computational Chemistry

CHEM 470. Computational Chemistry II

CHEM 472. Elements of Communication

CHEM 475. The Chemistry of Poisons

CHEM 476. Polymer Chemistry

CHEM 486. Energy Science Tech Soc

CHEM 487. Surface Analysis

CHEM 511. Chemistry Seminar

CHEM 518. Kinetics in Organometallic Reactions and Catalysis

CHEM 583. Advanced Chemistry Seminar and Colloquium

CHEM 585. First Year Graduate Workshop

CHEM 593. Special Topics in Chemistry

CHEM 594. Internship

CHEM 595. PhD Research in Chemistry

CHEM 595A. PhD Research in Absentia

CHEM 595B. PhD Research in Absentia Abroad

CHEM 895. Continuation of Master's Enrollment

CHEM 897. Master's Dissertation

CHEM 995. Continuation of Doctoral Enrollment

CHEM 997. Doctoral Dissertation

CHEM 999. Doctoral Dissertation

CHEM 999A. Doctoral Dissertation in Absentia

CHEM 999B. Doctoral Dissertation in Absentia Abroad

Center for Visual Science

Susana Marcos Co-Director

David Williams
Co-Director

The Center for Visual Science is an interdepartmental program that brings together vision scientists at the University of Rochester. We are united by a shared conviction that the visual system can be understood only by the coordinated effort of diverse scientists focusing on different parts of the problem.

Mission Statement and Strategic Goals

The expertise of CVS faculty spans psychophysical, optical, physiological, computational, anatomical, and clinical approaches to visual science. The role of the center is to integrate these approaches into a coordinated research effort. Over 40 participating investigators hold their primary appointments in one of eight departments: biomedical engineering, brain and cognitive sciences, computer science, the Flaum Eye Institute, neurology, neuroscience, the Institute of Optics, and psychiatry, plus the Chester F. Carlson Center for Imaging Science at Rochester Institute of Technology. We are primarily clustered in two main locations: the School of Medicine and Dentistry and Arts, Sciences, and Engineering. Vision research at Rochester falls within five major themes: Visual Perception, Cognition, and Action; Visual Development, Learning, and Plasticity; Multisensory and Sensorimotor Integration; Advanced Optical Technology, and Disorders of Vision.

https://www.cvs.rochester.edu/

Graduate Faculty Information

Farran Briggs, PhD, *University of California, San Diego*Associate Professor of Brain and Cognitive Sciences and
Professor of Neuroscience

Primary Appointment(s): Brain and Cognitive Sciences, Neuroscience

Affiliation: Center for Visual Science

Mark Buckley, PhD, Cornell University

Associate Professor of Biomedical Engineering
Primary Appointment(s): Biomedical Engineering
Joint Appointment(s): Center for Visual Science, Center
for Musculoskeletal Research
Affiliation: Materials Science

Gregory DeAngelis, PhD, *University of California, Berkeley*Professor of Brain and Cognitive Sciences, Professor of
Neuroscience, Professor of Biomedical Engineering
George Eastman Professor
Primary Appointment(s): Brain and Cognitive Sciences,

Neuroscience, Biomedical Engineering

Affiliation: Center for Visual Science

James Fienup, PhD, Stanford University

Professor of Optics, Professor of Electrical and Computer Engineering

Robert E. Hopkins Professor of Optics; Distinguished Scientist, Laboratory for Laser Energetics

Primary Appointment(s): Optics

Joint Appointment(s): Electrical and Computer Engineering, Center for Visual Science, Laboratory for Laser Energetics

Manuel Gomez-Ramirez, PhD, City University of New York Graduate Center

Assistant Professor of Brain and Cognitive Sciences Primary Appointment(s): Brain and Cognitive Sciences Affiliation: Center for Visual Sciences

Ralf M. Haefner, PhD, Oxford University

Associate Professor of Brain and Cognitive Sciences Primary Appointment(s): Brain and Cognitive Sciences Joint Appointment(s): Physics, Computer Science, Data Science

Affiliation: Center for Visual Science

Robert A. Jacobs, PhD, University of Massachusetts

Professor of Brain and Cognitive Sciences and Professor of Computer Science

Primary Appointment(s): Brain and Cognitive Sciences, Computer Science

Affiliation: Center for Visual Science

Wayne Knox, PhD, University of Rochester

Professor of Optics, Professor of Physics, Professor of Visual Science, Professor of Materials Science

Distinguished Scientist, Laboratory for Laser Energetics

Primary Appointment(s): Optics

Joint Appointment(s): Physics and Astronomy, Center for Visual Science, Materials Science, Laboratory for Laser Energetics

Affiliation: Materials Science

Susana Marcos, PhD, University of Salamanca

Professor of Optics

David R. Williams Director of the Center for Visual Science, Nicholas George Endowed Professor in Optics Primary Appointment(s): Optics, Center for Visual Science

Jude Mitchell, PhD, *University of California, San Diego*Assistant Professor of Brain and Cognitive Sciences
Primary Appointment(s): Brain and Cognitive Sciences
Affiliation: Center for Visual Science

Martina Poletti, PhD, Boston University

Assistant Professor of Brain and Cognitive Sciences Primary Appointment(s): Brain and Cognitive Sciences

Joint Appointment(s): Neuroscience Affiliation: Center for Visual Science School of Arts & Sciences Center for Visual Science · 37

Jannick Rolland, PhD, University of Arizona

Professor of Optics, Professor of Biomedical Engineering Brian J. Thompson Professor of Optical Engineering Primary Appointment(s): Optics Joint Appointment(s): Biomedical Engineering, Center for Visual Science

Michele Rucci, PhD, Scuola Superiore S. Anna

Professor of Brain and Cognitive Sciences Primary Appointment(s): Brain and Cognitive Sciences Affiliation: Center for Visual Science

Adam Snyder, PhD, *City University of New York Graduate Center*Assistant Professor of Brain and Cognitive Sciences
Primary Appointment(s): Brain and Cognitive Sciences

Joint Appointment(s): Neuroscience Affiliation: Center for Visual Science

Duje Tadin, PhD, Vanderbilt University

Professor of Brain and Cognitive Sciences Chair, Brain and Cognitive Sciences Primary Appointment(s): Brain and Cognitive Sciences Joint Appointment(s): Neuroscience, Ophthalmology Affiliation: Center for Visual Science

David R. Williams, PhD, University of California, San Diego

Professor of Optics, Professor of Brain and Cognitive Sciences, Professor of Ophthalmology, Professor of Biomedical Engineering

William G. Allyn Professor of Medical Optics

Primary Appointment(s): Optics

Joint Appointment(s): Ophthalmology, Center for Visual Science, Biomedical Engineering, Brain and Cognitive Sciences

James M. Zavislan, PhD, University of Rochester

Professor of Optics, Professor of Biomedical Engineering, Associate Professor of Ophthalmology, Associate Professor in the Center for Visual Science

Primary Appointment(s): Optics

Joint Appointment(s): Biomedical Engineering, Ophthalmology, Center for Visual Science

Admissions

The Center for Visual Science does not offer degree programs.

Academics

The Center for Visual Science does not offer degree programs but offers graduate-level courses for students in other programs.

GRADUATE COURSE TITLES

CVSC 491. Master's Readings

CVSC 493. Master's Special Topics

CVSC 495. Master's Research

CVSC 504. Sensory Systems

CVSC 528. Special Topics in Vision

CVSC 534. Introduction to Augmented and Virtual Reality

CVSC 535. Selected Topics in Augmented and Virtual Reality

CVSC 572. Practicum in Augmented and Virtual Reality

CVCS 591. PhD Readings

CVSC 595. PhD Research

Data Science

Ajay Anand Deputy Director

Lisa Altman Graduate Coordinator

The Goergen Institute for Data Science is Rochester's interdisciplinary data science hub. As part of its mission, the Goergen Institute partners with a wide variety of departments and programs across the University, including: Biology, Biomedical Engineering, Biomedical Genetics, Biostatistics and Computational Biology, Brain and Cognitive Sciences, Computer Science, Earth and Environmental Sciences, Electrical and Computer Engineering, Economics, Linguistics, Mathematics, Medical Informatics, Microbiology and Immunology, Political Science, Physics, and Statistics.

http://www.sas.rochester.edu/dsc/

Graduate Faculty Information

Ajay Anand, PhD, University of Washington Professor of Instruction Deputy Director, Goergen Institute for Data Science Primary Appointment(s): Data Science

Gonzalo Mateos Buckstein, PhD, University of Minnesota Associate Professor of Electrical and Computer Engineering Asaro Biggar Family Fellow in Data Science Primary Appointment(s): Electrical and Computer Engineering Joint Appointment(s): Data Science

Cantay Caliskan, PhD, Boston University

Assistant Professor

Assistant Professor of Instruction, Goergen Institute for Data Science

Primary Appointment(s): Data Science

Mujdat Cetin, PhD, Boston University

Professor of Electrical and Computer Engineering, Professor of Computer Science

Robin and Tim Wentworth Director, Goergen Institute for Data Science; Director, New York State Center for Excellence in Data Science

Primary Appointment(s): Electrical and Computer Engineering

Joint Appointment(s): Computer Science, Data Science

C. M. Downey, PhD, University of Washington

Assistant Professor of Linguistics and Assistant Professor of Data Science

Primary Appointment(s): Linguistics Joint Appointment(s): Data Science

Daniel Gildea, PhD, University of California, Berkeley Professor of Computer Science Primary Appointment(s): Computer Science

Joint Appointment(s): Data Science

Scott Grimm, PhD, Stanford University Associate Professor of Linguistics Chair, Department of Linguistics Primary Appointment(s): Linguistics

Joint Appointment(s): Data Science

Hanfeng He, PhD, University of Pennsylvania

Assistant Professor of Computer Science and Data Science Primary Appointment(s): Computer Science, Data Science

Anson Kahng, PhD, Carnegie Mellon University

Assistant Professor of Computer Science and Data Science Primary Appointment(s): Computer Science, Data Science

Jiaming Liang, PhD, Georgia Institute of Technology

Assistant Professor of Computer Science and Assistant Professor of Data Science

Primary Appointment(s): Computer Science, Data Science

Jiebo Luo, PhD, University of Rochester

Professor

Albert Arendt Hopeman Professor of Engineering and Professor of Computer Science

Primary Appointment(s): Computer Science, Electrical and Computer Engineering

Joint Appointment(s): Data Science

Yukun Ma, PhD, Vanderbilt University

Assistant Professor of Economics and Assistant Professor of Data Science

Primary Appointment(s): Economics Joint Appointment(s): Data Science

Brendan Mort, PhD, University at Buffalo

Assistant Professor of Chemistry

Research Director, Center for Integrated Research and Computing

Primary Appointment(s): Chemistry Joint Appointment(s): Data Science

Fatemeh Nargesian, PhD, University of Toronto

Assistant Professor of Computer Science Primary Appointment(s): Computer Science

Joint Appointment(s): Data Science

Adam Purtee, PhD, University of Rochester

Assistant Professor of Instruction

Primary Appointment(s): Computer Science

Joint Appointment(s): Data Science

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Daniel Stefankovic, PhD, *University of Chicago*Professor of Computer Science
Primary Appointment(s): Computer Science
Joint Appointment(s): Data Science

Chenliang Xu, PhD, *University of Michigan*Associate Professor Computer Science
Wilmot Distinguished Professor
Primary Appointment(s): Computer Science
Joint Appointment(s): Data Science

Eustrat Zhupa, PhD, *University of Bari*Assistant Professor of Instruction
Primary Appointment(s): Computer Science
Joint Appointment(s): Data Science

Admissions

Applying to Master's Programs

The Master of Science in Data Science program is seeking motivated, qualified, and well-rounded applicants. A bachelor's degree is required, preferably in a STEM field (but not required). Prospective students should have undergraduate mathematics experience through basic calculus, but do not need college-level statistics or data analytics. Applicants also should have some programming experience. Admission to the program is decided by the graduate admissions committee.

Required Application Materials

- Graduate program online application
- Academic transcripts
- Statement of purpose
- · Resume or curriculum vitae (CV)
- Three letters of recommendation
- For non-native English speakers: Official English-language proficiency test scores are required. TOEFL, IELTS, and Duolingo scores are acceptable.
- · GRE scores (optional)

Applying to Advanced Certificates

To be considered for admission into the Data Science Advanced certificate, a student must have completed a bachelor's degree. All majors are considered. They should have one year or the equivalent of coursework in undergraduate calculus and linear algebra, proficiency in introductory programming and data structures (Python or Java) through coursework or equivalent experience, and interest in and motivation to pursue large-scale quantitative data analytics.

Required Application Materials

- Online application
- Official transcript(s) from bachelor's degree (plus any other higher education experiences)
- Personal statement
- · Resume/CV

- Two letters of recommendation (must be received by application deadline)
- Optional GRE and TOEFL/IELTS scores

Academics

Advanced Certificates and Requirements

The Advanced Certificate in Data Science program is 16 credits, or the equivalent of four graduate-level courses. The program can be completed in two to four semesters of part-time study.

There are three different course plans designed to suit each student's unique background and level of preparation.

Students interested in transferring credits earned from the advanced certificate to the Master of Science (MS) in data science program should contact the program coordinator.

Master's Degrees and Requirements

The Goergen Institute for Data Science offers a program of study leading to a Master of Science degree. The 30-credit interdisciplinary degree program is completed in two to three semesters of full-time study. Students can select a concentration in computational and statistical methods, health and biomedical science, or business and social science by completing eight credits of elective courses in one area in addition to the required core courses. All students participate in an industry practicum course, serving as their Plan B (non-thesis) exit exam.

In 2023, a new track in genomics was approved by the New York State Department of Education which totals 33 credits and covers theoretical and applied aspects of data science and genomics. A Genomic Intensive Data Science Research, Education, and Mentorship (GIDS-REM) fellowship is available to applicants interested in the genomics track.

Program Components

- An optional summer bridging course for students who come without a strong computer science background
- · Four required core courses
- A required four-credit practicum: Students work in teams to implement a significant system or analysis. Each student gives a final oral presentation.
- A minimum of three electives selected from the area courses or research, for a total of 10 credits or more.

GRADUATE COURSE TITLES

DSCC 401. Tools for Data Science

DSCC 402. Data Science at Scale

DSCC 410. Digital Imaging

DSCC 420. Introduction to Random Processes

DSCC 435. Optimization for Machine Learning

DSCC 440. Data Mining

DSCC 442. Network Science Analytics

DSCC 449. Computer Models of Perception and Cognition

DSCC 461. Database Systems

DSCC 462. Computational Introduction to Statistics

DSCC 463. Data Management Systems

DSCC 465. Introduction to Statistical Machine Learning

DSCC 475. Time Series Analysis and Forecasting in Data Science

DSCC 483. Data Science Practicum

DSCC 491. Master's Research

DSCC 494. Internship

DSCC 495. Master's Independent Study

DSCC 511. Large Language Models

DSCC 897. Master's Dissertation

Earth and Environmental Sciences

John Kessler

Chair

Vasilii Petrenko

Director of Graduate Studies

The EES Department is an internationally recognized leader in geoscience research and offers programs of study leading to a PhD in geosciences and an MS in geological sciences. These programs provide comprehensive instruction in the geosciences through a wide range of courses, as well as extensive research experience and teaching experience to prepare students for successful careers in academia as well as in private and government sectors. The department faculty conduct research in paleomagnetism, seismology, geodynamics, planetary science, solid earth geochemistry, surface processes, climate and paleoclimate, atmospheric chemistry, chemical oceanography, and the carbon cycle. Graduate research includes exciting field, laboratory and computationally focused projects and is facilitated by state-of-the-art analytical instrumentation and computational facilities.

Mission Statement and Strategic Goals

EES' mission is to conduct scientific research and teaching of the highest order to better understand our planet, its climate, and other planetary bodies, and to prepare our students for success in an ever-changing world. The main goals of the graduate program specifically are to help our students develop into successful, independent, and productive researchers in their field of study, as well as effective geoscience educators.

http://www.sas.rochester.edu/ees/

Graduate Faculty Information

Erin Black, PhD, Massachusetts Institute of Technology and Woods Hole Oceanographic Institution

Assistant Professor of Earth and Environmental Sciences Primary Appointment(s): Earth and Environmental Sciences

Rachel Glade, PhD, University of Colorado Boulder

Assistant Professor of Earth and Environmental Sciences Primary Appointment(s): Earth and Environmental Sciences Joint Appointment(s): Mechanical Engineering

John Kessler, PhD, *University of California, Irvine*Professor of Earth and Environmental Sciences
Chair, Earth and Environmental Sciences
Primary Appointment(s): Earth and Environmental Sciences

Lee Murray, PhD, *Harvard University*Associate Professor of Earth and Environmental Sciences Primary Appointment(s): Earth and Environmental Sciences Joint Appointment(s): Physics and Astronomy

Miki Nakajima, PhD, *California Institute of Technology*Assistant Professor of Earth and Environmental Sciences
Primary Appointment(s): Earth and Environmental Sciences
Joint Appointment(s): Physics and Astronomy

Tolulope Olugboji, *Yale University*Assistant Professor of Earth and Environmental Sciences
Primary Appointment(s): Earth and Environmental Sciences

Vasilii Petrenko, PhD, Scripps Institution of Oceanography, University of California, San Diego
Associate Professor of Earth and Environmental Studies
Director, Graduate Studies

Primary Appointment(s): Earth and Environmental Studies

Kevin Righter, PhD, *University of California at Berkeley*Professor of Earth and Environmental Sciences
Primary Appointment(s): Earth and Environmental
Sciences

John A. Tarduno, PhD, *Stanford University*Professor of Earth and Environmental Sciences
Primary Appointment(s): Earth and Environmental Sciences
Joint Appointment(s): Physics and Astronomy

Dustin Trail, PhD, Rensselaer Polytechnic Institute
Associate Professor of Earth and Environmental Sciences
Primary Appointment(s): Earth and Environmental Sciences

Thomas Weber, PhD, *University of California, Los Angeles*Associate Professor of Earth and Environmental Sciences
Primary Appointment(s): Earth and Environmental Sciences

Admissions

Applying to Doctoral Programs

Graduate students are expected to have a strong background in geoscience and broad knowledge of other sciences and mathematics. However, because of the interdisciplinary nature of research in the department, applications are also welcome from students with strong backgrounds in other areas such as chemistry, biology, physics, engineering, and materials science. Financial aid is available in the form of teaching and research assistant-ships and fellowships. We strongly encourage applications from underrepresented minorities.

Applications for admission should include transcripts of all undergraduate and graduate coursework done at other institutions, three letters of recommendation, and a personal statement. A sample of scientific writing and GRE scores are recommended but not required. TOEFL, IELTS or Duolingo English proficiency exam scores are required for international students. This may be waived for students from countries whose native

language is English or for students who have completed at least three years of full time and in-person postsecondary study in one of these countries.

Applying to Master's Programs

The department offers a five-year BS/MS program for highly qualified University of Rochester undergraduates. Students should consult with their advisor and start this program early (ideally during the fall of their junior year) in order to fulfill all requirements in a timely manner. MS students are expected to spend most of their fifth year doing research.

Applications for admission should include transcripts of all undergraduate and graduate coursework done at other institutions, three letters of recommendation, and a personal statement. A sample of scientific writing and GRE scores are recommended but not required. TOEFL, IELTS or Duolingo English proficiency exam scores are required for international students. This may be waived for students from countries whose native language is English or for students who have completed at least three years of full time and in-person postsecondary study in one of these countries.

Academics

Master's Degrees and Requirements

The department has a Master of Science in Geological Sciences program, which emphasizes involvement in research projects. Typically, students joining the MS program from outside of EES complete coursework during the first year and undertake their MS research and thesis in their second year. Undergraduate students already a part of EES can apply for the 5th Year Master's program. Students in this program typically continue their senior thesis research with their academic advisor. Graduate courses taken during the third and fourth year that are not required for the undergraduate degree program may be applied toward the master's degree. To satisfy the requirements for the MS, students need to complete 30 credit hours of relevant graduate work; at least 18 must be in formal graduate courses. Students must also complete either a master's thesis or an essay and pass an oral examination.

Doctoral Degrees and Requirements

Students in the PhD in Geosciences program at the University of Rochester are expected to spend three to five semesters in intensive coursework (both within the department and in other departments) before taking their qualifying examinations. They are encouraged to start research as early as possible and are expected to spend all their time on research after having passed the qualifying exams. The curriculum is designed to ensure that students not only gain background in their own specialty but also become familiar with concepts in other aspects of earth sciences. Students can also complete a specialty outside of the department.

To satisfy requirements for the PhD, students must complete 90 credit hours of relevant graduate work; approximately 36 should be from formal courses. The students must pass a qualifying examination in their fifth semester, and complete and defend an original research thesis that contains sufficient

material for approximately three peer-reviewed scientific publications. Students are also required to serve as teaching assistants for at least one semester.

GRADUATE COURSE TITLES

EESC 404. Earth Materials

EESC 405. Solid Earth Geophysics

EESC 407. Advanced Seminar in Climate and Environmental Change

EESC 410. Seminar in Geophysics

EESC 412. Climate Change Perspectives in Chemical Oceanography

EESC 414. Earth Science Data Analysis

EESC 415. Seismology and Earth Structure

EESC 416. Environmental Geochemistry

EESC 418. Atmospheric Geochemistry

EESC 420. Introduction to Geobiology

EESC 423. Earth Surface Processes: The Science of Scenery

EESC 424. Geophysical Flows

EESC 425. Seismic Signals and Noise

EESC 430. Principles of Geochronometry

EESC 432. Seminar in Marine Biogeochemistry

EESC 433. Marine Ecosystems and Carbon Cycle Modeling

EESC 434. Fundamentals of Atmospheric Modeling

EESC 435. Physical Oceanography

EESC 436. Physics of Climate

EESC 447. Chemical Evolution of the Earth

EESC 453. Geodynamics

EESC 454. Physics of Planetary Interiors

EESC 455. Planetary Science

EESC 456. Paleomagnetism and Global Plate Tectonics

EESC 461. Stable Isotope Geochemistry

EESC 462. Radioisotope Geochemistry

EESC 463. Biogeochemistry

EESC 465. Paleoclimate

EESC 466. Ice Core Records of Climate and Environmental Change

EESC 468. Principles of Experimental Geochemistry

EESC 474. Paleoceanography and Climate Change

EESC 483. Sedimentary Basin Analysis

EESC 485. Structure and Tectonics of North America

EESC 488. Thrust Faults and Mountain Belts

Economics

Yan Bai *Chair*

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Paulo Barelli
Associate Chair

John Singleton

Director of Graduate Studies

The Department of Economics offers a graduate education that focuses on developing students' analytical and research capabilities. The blend of coursework, active seminars, research workshops, and informal faculty-student interactions has met with substantial historical success, demonstrated by the professional achievements of the program's graduates and, more formally, by placement in the top 10 graduate programs, according to the rankings of effectiveness published by the National Academy of Sciences.

https://www.sas.rochester.edu/eco/

Graduate Faculty Information

George Alessandria, PhD, *University of Pennsylvania*Professor of Economics
Primary Appointment(s): Economics

Elizabeth Ashby, PhD, *Syracuse University*Associate Professor of Instruction
Primary Appointment(s): Economics

Yu Awaya, PhD, *Pennsylvania State*Associate Professor of Economics
Primary Appointment(s): Economics

Yan Bai, PhD, *University of Minnesota*Professor of Economics
Chair, Department of Economics
Primary Appointment(s): Economics

Paulo Barelli, PhD, Columbia University
Associate Professor of Economics
Associate Chair, Department of Economics
Primary Appointment(s): Economics
Affiliation: Wallis Institute

Travis Baseler, PhD, *Stanford University*Assistant Professor of Economics
Primary Appointment(s): Economics

Mark Bils, PhD, Massachusetts Institute of Technology
Professor of Economics
Hazel Fyle Professor of Economics
Primary Appointment(s): Economics

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- Gaston Chaumont, PhD, *Pennsylvania State*Assistant Professor of Economics
 Primary Appointment(s): Economics
- Bin Chen, PhD, Cornell University
 Associate Professor of Economics
 Primary Appointment(s): Economics
- Angela Crema, PhD, New York University
 Assistant Professor of Economics
 Primary Appointment(s): Economics
- Hamid Firooz, PhD, *Pennsylvania State University*Assistant Professor of Instruction
 Primary Appointment(s): Economics
- Srihari Govindan, PhD, State University of New York at Stony Brook

Professor of Economics Primary Appointment(s): Economics

- Rafael Guntin, PhD, New York University
 Assistant Professor of Economics
 Primary Appointment(s): Economics
- Lisa Kahn, PhD, *Harvard University*Professor of Economics
 Helen F. and Fred H. Gowen Professor in the Social
 Sciences
 Primary Appointment(s): Economics
- Narayana Kocherlakota, PhD, *University of Chicago*Professor of Economics
 Lionel W. McKenzie Professor of Economics
 Primary Appointment(s): Economics
- Asen Kochov, PhD, *University of Rochester*Associate Professor of Economics
 Primary Appointment(s): Economics
 Affiliation: Wallis Institute
- Steven Landsburg, PhD, *University of Chicago*Professor of Economics
 Primary Appointment(s): Economics
- Yukun Ma, PhD, Vanderbilt University
 Assistant Professor of Economics and Assistant Professor of
 Data Science
 Primary Appointment(s): Economics
 Joint Appointment(s): Data Science
- Ronni Pavan, PhD, *University of Chicago*Associate Professor of Economics
 Primary Appointment(s): Economics

Fernando Parro, PhD, *University of Chicago*Professor of Economics
Primary Appointment(s): Economics

John Singleton, PhD, *Duke University*Assistant Professor of Economics
Director, Graduate Studies
Primary Appointment(s): Economics

Christopher Sleet, PhD, Stanford University
Professor of Economics
Primary Appointment(s): Economics

Kegon Tan, PhD, University of Wisconsin–Madison
Assistant Professor of Economics
Primary Appointment(s): Economics
William Thomson, PhD, Stanford University
Professor of Economics
Elmer B. Milliman Distinguished Professor in Economics
Primary Appointment(s): Economics

Iris Vrioni, PhD, *University of Michigan*Assistant Professor of Economics
Primary Appointment(s): Economics

Michael Wolkoff, PhD, *University of Michigan*Professor of Economics
Primary Appointment(s): Economics

Nese Yildiz, PhD, *Stanford University*Associate Professor of Economics
Primary Appointment(s): Economics

Admissions

Applying to Doctoral Programs

Required Application Materials

- Online application
- · Application fee
- · Transcripts
- GRE general test (required)
- · TOEFL or TOEFL iBT Home Edition (if applicable)
- Three letters of recommendation
- Personal statement (no word limit, but at least a page long)
- · Proficiency in both oral and written English is required.

Academics

Doctoral Degrees and Requirements

The department's doctoral program requires at least three years of full-time study. The first two years are principally spent in required coursework, with students typically undertaking two to four additional years of on-campus dissertation research. This PhD training builds upon the opportunities for close working relationships between students and faculty that are possible

within a small, integrated program. The aspect of the program is especially important during the thesis-writing phase, when students confront the frontiers of economic knowledge.

Each student then develops a field of specialization. Available fields are applied economics, econometrics, international economics, macroeconomics, and microeconomic theory. The student's preparation is evaluated by a qualifying examination in each field of specialization. A distribution requirement, satisfied by taking a graduate course in two fields other than the fields of specialization, ensures breadth of knowledge.

All PhD candidates are required to do some supervised teaching as part of the degree requirements. Students do not teach in the first two years and are required to work as teaching assistants only in years three and four. Students can opt to also work as teaching assistants in years five and six. Advanced students sometimes have the opportunity to teach a course of their own.

GRADUATE COURSE TITLES

ECON 471. Modern Value Theory I

ECON 472. Modern Value Theory

ECON 475. Macroeconomics

ECON 476. Macroeconomics II

ECON 481. Introduction to Math Economics

ECON 482. Math Economics

ECON 483. Introduction to Math Statistics

ECON 484. Mathematical Statistics and Econometrics

ECON 485. Introduction to Econometrics I

ECON 486. Introduction to Econometrics II

ECON 487. Applied Econometrics

ECON 491. Master's Readings in Economics

ECON 492. Mathematical Economics III

ECON 493. Master's Essay

ECON 501. Seminar in Labor Economics

ECON 502. Discrete Choice Models

ECON 503. Labor Economics II

ECON 504. Topics in Applied Economics

ECON 507. Economic Theory Workshop

ECON 508. Theory Workshop II

ECON 511. International Trade I

ECON 512. International Trade II

ECON 513. International Economics I

ECON 521. Advanced Economic Theory I

ECON 524. Game Theory and Economic Mechanisms

ECON 526. Seminar in Game Theory and Economic Mechanisms II

ECON 530. Advanced Topics in Monetary and Financial Economics

ECON 531. Macroeconomic Workshop

ECON 532. Macroeconomics Workshop II

ECON 534. Topics in Macroeconomics I

ECON 535. Topics in Macroeconomics II

ECON 536. Topics in Macroeconomics III

ECON 541. Topics in Microeconometrics I

ECON 542. Topics in Microeconometrics II

ECON 543. Topics in Macroeconometrics I

ECON 544. Topics in Macroeconometrics II

ECON 547. Econometrics Workshop

ECON 548. Econometrics Workshop II

ECON 551. Applied Economics Workshop

ECON 552. Applied Workshop II

ECON 571. Readings in Macroeconomics

ECON 572. Theory Reading Group II

ECON 573. Readings Applied Economics

ECON 578. Readings in International Economics **ECON 588.** Professional Economic Communication

ECON 591. PhD Readings in Economics

ECON 594. Research Internship

ECON 595. PhD Research in Economics

ECON 595A. PhD Research in Absentia

ECON 895. Continuation of Master's Enrollment

ECON 897. Master's Dissertation

ECON 899. Master's Dissertation

ECON 985. Leave of Absence

ECON 986V. Full-Time Visiting Student

ECON 990. Summer in Residence

ECON 995. Continuation of Doctoral Enrollment

ECON 997. Doctoral Dissertation

ECON 997A. Doctoral Dissertation in Absentia

ECON 999. Doctoral Dissertation

ECON 999A. Doctoral Dissertation in Absentia

ECON 999B. PhD in Absentia Abroad

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English

Katherine Mannheimer *Chair*

William Miller
Director of Graduate Studies

The Department of English is devoted to the study of literature, media, and creative arts. We offer courses in all periods and genres of English, American, and Anglophone literature—poetry, fiction, nonfiction, and drama—as well as a wide array of classes in creative writing, film, media studies, journalism, rhetoric, and theater. The department joins critics, scholars, and artists in an environment that fosters interactive learning and teaching, with extensive opportunities to pursue internships and independent research.

Mission Statement and Strategic Goals

The Department of English offers programs of study leading to the PhD and MA degrees. The program leading to the doctorate emphasizes the critical and scholarly study of English and American literature, as well as cultural studies, critical theory, film, and media studies. It is also concerned with developing the candidate's ability as a classroom teacher. Candidates may enter the doctoral program directly from their undergraduate work or after completion of an MA.

https://www.sas.rochester.edu/eng/

Graduate Faculty Information

David Bleich, PhD, New York University
Professor of English
Primary Appointment(s): English
Affiliation: Susan B. Anthony Institute

Joel Burges, PhD, Stanford University

Associate Professor of English and Associate Professor of Visual and Cultural Studies

Primary Appointment(s): English

Joint Appointment(s): Graduate Program in Visual and Cultural Studies

Affiliation: Film and Media Studies

Kenneth Gross, PhD, Yale University

Professor of English

Alan F. Hilfker Distinguished Professor of English

Primary Appointment(s): English

Jennifer Grotz, PhD, University of Houston

Professor of English

Primary Appointment(s): English

Joint Appointment(s):

Affiliation: Literary Translation Studies

Thomas Hahn, University of California, Los Angeles

Professor of English

Primary Appointment(s): English

Affiliation: Susan B. Anthony Institute

Gregory Heyworth, PhD, Princeton University

Associate Professor of English

Director, Lazarus Project

Primary Appointment(s): English

Sarah Higley, PhD, University of California, Berkeley

Professor of English

Primary Appointment(s): English

Affiliation: Susan B. Anthony Institute, Film and Media

Studies

Rosemary Kegl, PhD, Cornell University

Associate Professor of English Primary Appointment(s): English

Affiliation: Susan B. Anthony Institute

Bette London, University of California, Berkeley

Professor of English

Primary Appointment(s): English

Affiliation: Literary Translation Studies, Susan B. Anthony

Institute

Katherine Mannheimer, PhD, Yale University

Professor of English

Chair, Department of English

Primary Appointment(s): English

Affiliation: Susan B. Anthony Institute

Jeffrey Q. McCune Jr., PhD, Northwestern University

Associate Professor of English

Frederick Douglass Professor; Director, Frederick Douglass

Institute for African and African-American Studies

Primary Appointment(s): English, Frederick Douglass

Institute

John Michael, PhD, Johns Hopkins University

Professor of English, Professor of Visual and Cultural Studies John Hall Deane Professor of Rhetoric and Poetry; Direc-

tor, American Studies

Primary Appointment(s): English

Joint Appointment(s): Graduate Program in Visual and

Cultural Studies

Affiliation: Frederick Douglass Institute, Literary Transla-

tion Studies, Susan B. Anthony Institute

Jason Middleton, PhD, Duke University

Associate Professor of English, Associate Professor of Visual and Cultural Studies

Director, Film and Media Studies Program

Primary Appointment(s): English

Joint Appointment(s): Graduate Program in Visual and

Cultural Studies

Affiliation: Film and Media Studies

William Miller, PhD, Johns Hopkins University

Associate Professor of English Primary Appointment(s): English

Matthew Omelsky, PhD, Duke University

Associate Professor of English

Primary Appointment(s): Assistant Professor of English Affiliation: Frederick Douglass Institute, Film and Media Studies

Supritha Rajan, PhD, University of North Carolina at Chapel Hill

Associate Professor of English Primary Appointment(s): English

James Rosenow, PhD, University of Chicago

Assistant Professor of English Primary Appointment(s): English Affiliation: Film and Media Studies

Steven Rozenski, PhD, Harvard University

Associate Professor of English Primary Appointment(s): English Affiliation: Literary Translation Studies

Stephen Schottenfeld, MFA, University of Iowa

Professor of English

Primary Appointment(s): English Affiliation: Literary Translation Studies

Joanna Scott, MA, Brown University

Professor of English

Roswell Smith Burrows Professor of English; Director, Literary Arts Programs

Primary Appointment(s): English

Affiliation: Literary Translation Studies, Susan B. Anthony Institute

Jeffrey Allen Tucker, PhD, Princeton University

Associate Professor of English

Director of Undergraduate Studies (English and AAAS)

Primary Appointment(s): English Affiliation: Frederick Douglass Institute

Admissions

Applying to Doctoral Programs

While most applicants to the PhD program have a BA or MA in English, we also welcome qualified students who studied in other related disciplines and show clear promise for success in English.

Required Application Materials

- Personal statement
- Writing sample
- Two or three letters of recommendation, preferably from English faculty
- GRE scores (optional)
- Online application
- Application fee

Applying to Master's Programs

Applicants to the MA program should have strong undergraduate records in English or a related field.

Required Application Materials

- Personal statement
- Writing sample
- Two or three letters of recommendation, preferably from English faculty
- GRE scores (optional)
- Online application
- Application fee

Academics

Master's Degrees and Requirements

The MA program is designed to be completed within one calendar year. The program requires at least 30 credit hours. Students must take at least six four-credit courses at either the 400 or 500 level. They also complete a capstone project: either an exam or an essay, which may be scholarly or creative.

Doctoral Degrees and Requirements

The PhD requires at least 90 credit hours of graduate coursework. While the program is flexible to meet students' needs, most students will take 10 four-credit courses in English. Other requirements include English Graduate Colloquium, a language exam, a departmental teaching apprenticeship and writing pedagogy courses, a qualifying exam, a completed issertation prospectus, and defense of a completed dissertation.

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GRADUATE COURSE TITLES

ENGL 400. History of the English Language

ENGL 401. Old English

ENGL 404. Chaucer

ENGL 405. Dante's Divine Comedy

ENGL 406. Topics in Medieval Literature

ENGL 407. Renaissance Writing and Its Audiences

ENGL 408. Renaissance Drama

ENGL 409. Doctors and Devils: Literature and Medicine in Early Modernity

ENGL 410. Shakespeare

ENGL 411. Milton

ENGL 413. Revenge Tragedies in the English Renaissance

ENGL 415. Early English Novel

ENGL 416. Lost and Found: A History for the Search for Lost

Texts, 1345-2020

ENGL 420. Romantic Literature

ENGL 421. Victorian Literature

ENGL 422. 19th-Century British Novel

ENGL 423. Madness, Marriage, and Monstrosity

ENGL 425. American Renaissance

ENGL 426. American Realism: Sex, Race, Empire

ENGL 428. African American Drama

ENGL 429. Ideas of America

ENGL 430. African American Autobiography

ENGL 431. 20th Century British Novel

ENGL 432. Queer Thought, Queer Insurgencies

ENGL 433. Modern Poetry

ENGL 434. Modern Fiction

ENGL 435. 20th Century Drama

ENGL 436. Nobel Prize Literature

ENGL 436A. Postmodernism: Fiction, Philosophy, Media

ENGL 438. Making Modernism New Again

ENGL 440. Language in Science and Religion

ENGL 443. The Brontes

ENGL 445. The Outsider in Literature

ENGL 447. Science Fiction

ENGL 449. Gender and Anger

ENGL 452. Theater in England

ENGL 455. Film History: Early Cinema

ENGL 456. Film History: 1929–1959

ENGL 457. Film History: 1959–1989

ENGL 458. Film as Object

ENGL 459. Atomic Creatures: Godzilla

ENGL 461. Classical Film Theory

ENGL 462. American Experiments: Film and Art of the 1930s

ENGL 463. The Matter with Men in Film and Society

ENGL 465. Race and Gender in Popular Film

ENGL 468. Digital Imaging

ENGL 469. Museum Practice

ENGL 470. Curatorial Theory and Practice

ENGL 471. Film Conservation and Restoration

ENGL 472. Moving Image Archive Management

ENGL 473. Laboratory Work

ENGL 474. Personal Project

ENGL 475. Advanced Creative Writing: Fiction

ENGL 476. Advanced Creative Writing: Poetry

ENGL 480. Research Seminars

ENGL 484. Orality, Language, and Literacy

ENGL 487. Studies in Translation

ENGL 491. Master's Reading Course

ENGL 495. Master's Research

ENGL 500. Graduate Colloquium

ENGL 504. Forest and City: Enclosing "Nature" in Medieval

Literature

ENGL 507. Writing the Fairy

ENGL 510. Shakespeare: Last Plays

ENGL 511. Literature and Violence

ENGL 538. 19th-Century American Literature in a Global Age:

Practice and Theory

ENGL 540. Modernisms, Old and New

ENGL 555. Theorizing Horror

ENGL 571. Writing Pedagogy

ENGL 580. Pedagogical Training

ENGL 595. PhD Research

ENGL 895. Continuation of Master's Enrollment

ENGL 897. Master's Dissertation

ENGL 995. Continuation of Doctoral Enrollment

ENGL 997. Doctoral Dissertation

ENGL 999. Doctoral Dissertation

Film and Media Studies

Jason Middleton Program Director

Richard Gollin, Professor Emeritus of English, founded the film studies program at the University in 1976 with the assistance of a grant from the National Endowment for the Humanities. He headed the program until his retirement in 1989. The author of *A Viewer's Guide to Film: Art, Artifices, and Issues,* Gollin also received recognition for his research and writings on Romantic poetry and the Victorian novel. While the program primarily serves undergraduates, the Film and Media Studies program does offer graduate courses.

https://www.sas.rochester.edu/fms/

Graduate Faculty Information

Cary Adams, MFA, Syracuse University

Associate Professor of Art, Environment, and Emerging Practices

Primary Appointment(s): Art and Art History Affiliation: Film and Media Studies

Joanne Bernardi, PhD, Columbia University

Professor of Japanese and Visual and Cultural Studies

Head, Japanese Program

Primary Appointment(s): Modern Languages and Cultures Joint Appointment(s): Graduate Program in Visual and Cultural Studies

Affiliation: Literary Translation Studies, Susan B. Anthony Institute, Film and Media Studies

William H. Bridges IV, PhD, Princeton University

Associate Professor of Modern Languages and Cultures Arthur Satz Professor of the Humanities Primary Appointment(s): Modern Languages and Cultures

Affiliation: Frederick Douglass Institute, Film and Media
Studies

Joel Burges, PhD, Stanford University

Associate Professor of English and of Visual and Cultural Studies

Primary Appointment(s): English

Joint Appointment(s): Graduate Program in Visual and Cultural Studies

Affiliation: Film and Media Studies

Morris Eaves, PhD, Tulane University

Professor of English

Richard L. Turner Professor of Humanities

Primary Appointment(s): English Affiliation: Film and Media Studies Sarah Higley, PhD, University of California, Berkeley

Professor of English

Primary Appointment(s): English

Affiliation: Susan B. Anthony Institute, Film and Media

Studies

June J. Hwang, PhD, University of California, Berkeley

Associate Professor of German

Director, Susan B. Anthony Institute for Gender, Sexuality, and Women's Studies

Primary Appointment(s): Modern Languages and Cultures Affiliation: Susan B. Anthony Institute, Film and Media Studies

Evelyne Leblanc-Roberge, MFA, Alfred University

Associate Professor of Art, Lens-Based Media Primary Appointment(s): Art and Art History

Affiliation: Film and Media Studies

Jason Middleton, PhD, Duke University

Associate Professor of English and of Visual and Cultural Studies

Director, Film and Media Studies Program

Primary Appointment(s): English

Joint Appointment(s): Graduate Program in Visual and Cultural Studies

Affiliation: Film and Media Studies

Leila Christine Nadir, PhD, Columbia University

Associate Professor of Environmental Humanities

Director, Environmental Humanities Program

Primary Appointment(s): Environmental Humanities

Affiliation: Film and Media Studies

Matthew Omelsky, PhD, Duke University

Assistant Professor of English

Primary Appointment(s): English

Affiliation: Frederick Douglass Institute, Film and Media Studies

Raúl Rodríguez-Hernández, PhD, Cornell University

Associate Professor of Spanish

Primary Appointment(s): Modern Languages and Cultures Affiliation: Susan B. Anthony Institute, Film and Media Studies

James Rosenow, PhD, University of Chicago

Assistant Professor of English Primary Appointment(s): English Affiliation: Film and Media Studies

Claudia Schaefer, PhD, Washington University in St. Louis

Professor of Spanish and Comparative Literature, Professor of Film and Media Studies

Rush Rhees Chair

Primary Appointment(s): Modern Languages and Cultures Affiliation: Literary Translation Studies, Susan B. Anthony Institute, Film and Media Studies School of Arts & Sciences History • 49

Reinhild Steingröver, PhD, University at Buffalo

Professor of German (ESM)

Director, Faculty Development (ESM)

Primary Appointment(s): Humanities (ESM)

Affiliation: Susan B. Anthony Institute, Film and Media Studies

Allen Topolski, MFA, Pennsylvania State University

Associate Professor of Art and Art History

Chair, Art and Art History

Primary Appointment(s): Art and Art History

Affiliation: Susan B. Anthony Institute, Film and Media Studies

Sharon Willis, PhD, Cornell University

Professor of Art and Art History, Professor of Visual and Cultural Studies

Fanny Knapp Allen Professor of Fine Arts

Primary Appointment(s): Art and Art History

Joint Appointment(s): Graduate Program in Visual and Cultural Studies

Affiliation: Frederick Douglass Institute, Literary Translation Studies, Susan B. Anthony Institute, Film and Media Studies

Admissions

The Film and Media Studies Program does not offer graduate programs. However, it does offer graduate courses for students enrolled in University graduate programs.

Academics

The Film and Media Studies Program offers the following graduate courses for students enrolled in University graduate programs.

GRADUATE COURSE TITLES

FMST 407. Hayao Miyazaki and Planet Ghibli

FMST 413. Race and Gender in Popular Film

FMST 443. Film as Object

FMST 448. Film History: 1929–1959

FMST 467. Musing the Museums: Migration and Everyday Life in France

FMST 471. Straightjacket Society: Juzo Itami's Cinema

FMST 473. Director Studies: Akira Kurosawa

FMST 499. Atomic Creatures: Godzilla

FMST 556. Classical Film Theory

FMST 557. French Cinema: The New Wave

History

Ruben Flores

Brianna Theobald

Director of Graduate Studies

Overview

The Department of History offers programs of study leading to the degrees of doctor of philosophy and master of arts. The faculty intends graduate training to be intellectually stimulating and supportive of a wide variety of careers in and outside higher education. We support our graduate students' efforts to shape their programs of study to fit the ambitions they hold and encourage applicants who are open to a wide variety of careers. These include tenure-track academic faculty appointments, teaching at the primary and secondary-school levels, grant writing, public history, digital humanities, and documentary editing and film-making. History graduate students also go on to careers in federal, state, and local politics and government; the foreign service; journalism; archival administration; archaeology; extension education and lifelong learning; community-engaged teaching; business and corporate management; law; medicine and hospital administration; public health and medical humanities; and museum work of various kinds.

Mission Statement and Strategic Goals

In many careers and in life, a historical perspective is essential, yet often missing or under-developed. The problems we face as a nation and a species are better addressed with an understanding of the present and future as products of various pasts. Therefore, graduate training in the Department of History supports students' efforts to advance this understanding through programs tailored to their personal goals, under the direction of and in collaboration with leading scholars in their respective fields.

https://www.sas.rochester.edu/his/

Graduate Faculty Information

Tanya Bakhmetyeva, PhD, University of Rochester

Associate Professor

Associate Academic Director, Susan B. Anthony Institute for Gender, Sexuality, and Women's Studies Primary Appointment(s): Susan B. Anthony Institute, History

Thomas C. Devaney, PhD, *Brown University*Associate Professor of History
Associate Dean, School of Arts & Sciences
Primary Appointment(s): History Department
Affiliation: Susan B. Anthony Institute

Thomas Fleischman, PhD, New York University
Associate Professor of History
Director, Undergraduate Studies
Primary Appointment(s): History

Ruben Flores, PhD, *University of California, Berkeley*Associate Professor of History
Department Chair, History
Primary Appointment(s): History

Gerald Gamm, PhD, *Harvard University*Professor of History, Professor of Political Science
Primary Appointment(s): Political Science
Joint Appointment(s): History

Michael J. Jarvis, PhD, College of William and Mary
Associate Professor of History
Director, Digital Elmina Project; Director, The Smith's Island Archaeology Project
Primary Appointment(s): History

Jed Kuhn, PhD, *Indiana University*Assistant Professor of History
Primary Appointment(s): History

Matthew E. Lenoe, PhD, *University of Chicago*Professor of History
Graduate Career Advisor, History
Primary Appointment(s): History

Elias C. Mandala, PhD, *University of Minnesota*Professor of History
Primary Appointment(s): History
Affiliation: Frederick Douglass Institute

Jean Pedersen, PhD, *University of Chicago*Professor of History, Professor of Humanities, Eastman
School of Music

Primary Appointment(s): Department of Humanities (ESM) Joint Appointment(s): History

Affiliation: Susan B. Anthony Institute

Mical Raz, PhD/MD, Tel Aviv University

Professor of Clinical Medicine, School of Medicine and Dentistry

Charles E. and Dale L. Phelps Professor in Public Health and Policy

Primary Appointment(s): History Joint Appointment(s): Medicine (SMD)

Joan S. Rubin, PhD, Yale University
Professor of History
Dexter Perkins Professor in History
Primary Appointment(s): History
Affiliation: Susan B. Anthony Institute

Pablo M. Sierra Silva, PhD, *University of California, Los Angeles*Associate Professor of History
Primary Appointment(s): History
Affiliation: Frederick Douglass Institute

Thomas P. Slaughter, PhD, *Princeton University*Professor of History
Arthur R. Miller Professor of History; Director, Seward
Family Archive Project
Primary Appointment(s): History

Laura Ackerman Smoller
Highest Degree(s) Earned and Awarding School: PhD,
Harvard University
Professor of History
Primary Appointment(s): History

Brianna Theobald, PhD, *Arizona State University*Associate Professor of History
Director, Graduate Studies
Primary Appointment(s): History

Stewart A. Weaver, PhD, Stanford University
Professor of History
Primary Appointment(s): History

Admissions

Applying to Doctoral Programs

We welcome applicants with professional ambitions both within and beyond the academy, as well as those with interdisciplinary interests. Most applicants have the equivalent of an undergraduate degree and/or an MA in history, but the department welcomes qualified students who previously had specialized in other related disciplines and show clear promise of excellent work in history. We encourage applications from those with diverse backgrounds and from underrepresented groups.

Applications for admission should include transcripts of all undergraduate and graduate coursework done at other institutions, three letters of recommendation (preferably from history faculty), a statement of purpose that indicates the faculty member(s) with whom you would like to work, and a writing sample from a history course or BA or MA thesis. TOEFL, IELTS or Duolingo English proficiency exam scores are required for international students; this may be waived for students from certain countries whose native language is English or for students who have completed at least three years of full time and in-person postsecondary study in one of these countries.

Applying to Master's Programs

We welcome applicants with professional ambitions both within and beyond the academy, as well as those with interdisciplinary interests. Most applicants have the equivalent of an undergraduate degree, but the department welcomes qualified students who previously had specialized in other related disciplines and show clear promise of excellent work in history. We encourage applications from those with diverse backgrounds and from under-represented groups.

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Applications for admission should include transcripts of all undergraduate and graduate coursework done at other institutions, three letters of recommendation (preferably from history faculty), a statement of purpose that indicates the faculty member(s) with whom you would like to work, and a writing sample from a history course or BA or MA thesis. TOEFL, IELTS or Duolingo English Proficiency exam scores are required for international students; this may be waived for students from certain countries whose native language is English or for students who have completed at least three years of full time and in-person postsecondary study in one of these countries.

Academics

Master's Degrees and Requirements

The MA degree requires 30 hours of graduate credit beyond the bachelor's degree. Courses in the Department of History normally carry five credit hours. Full-time MA students earn 15 credits each semester for one year, for a total of 30 credit hours. The department offers two tracks to an MA degree: Plan A and Plan B. Students who wish to write a master's thesis complete Plan A; most students choose to complete Plan B, which requires a master's essay. Please see the MA handbook for specific coursework expectations for each plan.

Doctoral Degrees and Requirements

The PhD degree requires 90 hours of graduate credit beyond the bachelor's degree. Courses in the department normally carry five credit hours. Full-time PhD students earn 15 credits each semester for two years, for a total of 60 credit hours. They accrue an additional 30 credit hours by registering in the third year for HIST 502 The Dissertation Writers' Workshop and reading and research courses in connection with the dissertation. Students entering the program from another graduate program may receive transfer credit for up to two semesters of coursework for the PhD. The decision on transferable credits will be made by the Director of Graduate Studies and graduate studies committee on a case-by-case basis.

During their first three years in the program, students undertake both written and oral examinations in three geographic, thematic, or methodological research fields that should support their dissertation work. Students must successfully complete language exams when one or more foreign languages are central to their fields of study. Typically, PhD candidates serve as teaching assistants during their third year and are instructor of record for an independent course in their fourth or fifth year. Alternatively, students may choose to undertake a digital history or public history project or internship in lieu of serving as a TA or teaching their own course.

GRADUATE COURSE TITLES

HIST 400. History of Nature

HIST 401. Modernity and Modernism: Topics Course

HIST 402. Spatial History: Putting History in its Place

HIST 403. International Human Rights

HIST 404. Readings in Atlantic History

HIST 405. Maritime Atlantic History

HIST 406. Evolution of the Current World Economic Order from 1500

HIST 409. The Mediterranean World, 1400–1800

HIST 410. The Political Economy of Food in Africa

HIST 411. The Atlantic Slave Trade and Africa, 1650–1851

HIST 412. Global Crime and Detection

HIST 413. History of Global Exploration

HIST 420. Topics in Medieval European History

HIST 421. Topics in Early Modern European History

HIST 422. Miracles: From Antiquity to Modernity

HIST 423. World War II: Eastern Front

HIST 424. History of Emotions

HIST 425. Microhistory

HIST 426. History of Adventure

HIST 427. Real Existing Socialism: 19th and 20th Century Europe

HIST 428. Victorian England: Portrait of an Age, 1837-1901

HIST 429. History of Friendship

HIST 430. British Imperialism

HIST 431. Europe in 1215

HIST 432. Stalinism

HIST 433. Russia in East Asia

HIST 434. The Soviet Union and the Cold War

HIST 437. George Orwell and the 20th Century

HIST 440. Public History: Theory and Practice

HIST 442. Rich China, Poor China

HIST 443. Topics: Modern South Asia

HIST 444. China in Africa: The Socialist and Capitalist Stories

HIST 446. East Asia and the Cold War

HIST 450. Captives: Past, Present, and Future (1500–2100)

HIST 451. Life in the City: Latin American Urban History

HIST 452. Racial Democracies: Mexico vs. Brazil

HIST 453. Immigration and the Americas

HIST 454. Oral History Theory and Methods

HIST 455. Digital Paleography: Deciphering Early Modern Spanish (2cr)

HIST 456. American Intellectual History: Modernism to Civil Rights

HIST 457. America and the Holocaust

HIST 458. Archaeology Field and Research Methods

HIST 459. Birth in the Nation: Reproduction in the United States

HIST 460. America and the World to 1865

HIST 461. America and the World since 1865

HIST 462. American Thought: Topics Course

HIST 463. American Culture in the Great Depression and World War II

HIST 464. The Black Family in Slavery and Freedom

HIST 465. Topics in Early American History

HIST 466. 18th Century Anglo-America

HIST 467. Topics in Revolutionary America

HIST 469. Global America, 1865-Present

HIST 470. Histories of Race and Revolt in US Literature and Film

HIST 471. Digital Hands-On History

HIST 472. Topics in 20th Century US History

HIST 473. American Health Politics and Policies

HIST 474. Pandemics, Politics, and Policies in the US 1918–2020

HIST 475. Benjamin Franklin's America

HIST 476. Economy and Society in Classical Antiquity

HIST 477. Emergence of the Modern Congress

HIST 480. The Visual Culture of Heritage and Identity

HIST 482. Apocalypse Now...and Then: A History of Apocalyptic Thought

HIST 483. Disease and Society from Antiquity to the Present

HIST 484. Race, History, and Urban Politics

HIST 485. Digital History: Building a Virtual St. George's

HIST 486. The Other Atlantic: Ethnohistory, Chronicle, and Memory

HIST 487. Black Mexico

HIST 488. Doctors and Devils: Literature and Medicine in Early Modernity

HIST 489. The Role of the State in Global Historical Perspective

HIST 491. Master's Reading Course

HIST 495. Master's Research

HIST 496. Extended Reading at the Master's Level

HIST 497. Archaeology of Early America

HIST 500. Problems in Historical Analysis

HIST 502. Dissertation Prospectus Seminar

Linguistics

Scott Grimm

Chair

Aaron White

Director of Graduate Studies

Overview

Linguistics at Rochester is grounded in the traditional fields of formal linguistics. Faculty employ theoretical and empirical methodologies to examine data and topics in syntax, semantics, pragmatics, phonetics, laboratory phonology, and morphology in collaboration with faculty and students in allied fields. Our work incorporates contemporary issues and practices in these areas. Our graduate programs are designed to integrate students into state-of-the-art linguistic research during the course of their program.

At Rochester, cross-disciplinary, collaborative work is particularly encouraged. In past years, our main allied fields have been in computer science and the cognitive sciences, with strong connections in related departments, such as Biomedical Engineering, Philosophy, and departments at the Eastman School of Music. We are also a core member of Rochester's Center for Language Sciences (CLS), which provides research, training, and collaboration opportunities for students and faculty involved in language research. Each of the graduate programs—PhD in Linguistics, MA in Linguistics, MA in Language Documentation and Description, and MS in Computational Linguistics—is designed to maximize the possibilities of this collaborative environment.

Linguistics graduate students are housed in the Department of Linguistics as their primary affiliation. Our graduate students have access to the departmental labs. The department houses a phonetics lab, a quantitative semantics lab, a computational linguistics lab, and a theoretical syntax and semantics lab. These labs provide space for student and faculty research.

Mission Statement and Strategic Goals

Linguistics offers students an opportunity to engage in scientific study of human language. This includes the structures underlying sound (phonetics and phonology), form (syntax, morphology), and meaning (semantics, pragmatics). Our department emphasizes a balance of theoretical and empirical work that encourages the use of firsthand evidence and gives our students the ability to understand, challenge, and defend theoretical claims.

http://www.sas.rochester.edu/lin/graduate/index.html

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Graduate Faculty Information

Maya Ravindranath Abtahian, PhD, *University of Pennsylvania*Associate Professor of Linguistics
Primary Appointment(s): Department of Linguistics

Ash Asudeh, PhD, Stanford University
Professor of Linguistics
Primary Appointment(s): Department of Linguistics

Greg Carlson, PhD, *University of Massachusetts Amherst*Professor Emeritus of Linguistics
Primary Appointment(s): Department of Linguistics

C. M. Downey, PhD, *University of Washington*Assistant Professor of Linguistics
Primary Appointment(s): Department of Linguistics
Joint Appointment(s): The Goergen Institute for Data
Science

Nadine Grimm, PhD, *Humboldt University Berlin*Assistant Professor of Linguistics
Primary Appointment(s): Department of Linguistics

Scott Grimm, PhD, Stanford University
Associate Professor
Chair, Department of Linguistics
Primary Appointment(s): Linguistics
Joint Appointment(s): Data Science

Joyce M. McDonough, PhD, *University of Massachusetts Amherst*Professor of Linguistics
Richard L. Turner Professor of Linguistics
Primary Appointment(s): Linguistics
Affiliation: Susan B. Anthony Institute

Asia Pietraszko, PhD, *University of Chicago*Assistant Professor of Linguistics
Director, Undergraduate Studies
Primary Appointment(s): Department of Linguistics

Jeffrey T. Runner, PhD, *University of Massachusetts Amherst*Professor of Linguistics, Professor of Brain and Cognitive
Sciences
Primary Appointment(s): Linguistics

Joint Appointment(s): Brain and Cognitive Sciences Affiliation: Susan B. Anthony Institute

Aaron White, PhD, *University of Maryland*Associate Professor of Linguistics
Director, Graduate Studies
Primary Appointment(s): Department of Linguistics

Admissions

Applying to Doctoral Programs

We look for people with strong academic records, or interesting profiles, who show breadth and depth of interests, especially for pursuing interdisciplinary work, and with the potential for creativity in pursuing a successful linguistics research program. PhD students are strongly encouraged, but not required, to have a joint appointment in an allied department. These departments include computer science, philosophy, biomedical engineering, and brain and cognitive sciences, but we are open to other types of collaborations that might include diverse fields such as anthropology or music theory at Eastman. These interests should be addressed in the applicant's personal statement.

Applications for admission should include transcripts of all undergraduate and graduate coursework done at other institutions, three letters of recommendation (preferably from linguistics faculty), a statement of purpose that indicates the faculty member(s) with whom you would like to work, and a writing sample that demonstrates your ability to research a topic and write your results clearly. TOEFL, IELTS or Duolingo English proficiency exam scores are required for international students; this may be waived for students from certain countries whose native language is English or for students who have completed at least three years of full-time and in-person postsecondary study in certain countries.

Applying to Master's Programs

For the Master of Arts in linguistics, we look for people with strong academic records, or interesting profiles, who show breadth and depth of interests, especially for pursuing interdisciplinary work, and with the potential for creativity in pursuing a successful linguistics research program.

Applications for admission should include transcripts of all undergraduate and graduate coursework done at other institutions, three letters of recommendation (preferably from linguistics faculty), a statement of purpose that indicates the faculty member(s) with whom you would like to work, and a writing sample that demonstrates your ability to research a topic and write your results clearly. TOEFL, IELTS or Duolingo English proficiency exam scores are required for international students; this may be waived for students from certain countries whose native language is English or for students who have completed at least three years of fulltime and in-person postsecondary study in certain countries.

http://www.sas.rochester.edu/lin/graduate/apply.html

Academics

Master's Degrees and Requirements

The Department of Linguistics offers three master's degrees: MA in linguistics, MA in language documentation and description, and MS in computational linguistics. All programs are set up for those who want a background in linguistic analysis and methodology. There are two general paths of study. Plan A is a research track for students who come with prior coursework in linguistics and a research project in mind. Plan A allows students to focus

on a research project with a faculty member and requires a thesis of original work presented at the end of the second year. Plan B is focused on providing students with a background in contemporary linguistics and linguistic subfields through coursework and a final master's essay. Please see the MA handbook for specific coursework expectations for each plan.

http://www.sas.rochester.edu/lin/assets/pdf/ma-handbook.pdf

Doctoral Degrees and Requirements

Graduate students in our PhD program are required to take core courses in three areas and advanced courses in two areas, write two qualifying papers at the end of the second and third year in a topic of their choice related to the student's interests, and take a methods course. In total, 90 credits of coursework and research credits are required for the PhD.

GRADUATE COURSE TITLES

LING 404. History of Linguistic Thought

LING 405. Historical Linguistics

LING 406. History of the English Language

LING 407. Old English

LING 410. Introduction to Language Sound Systems

LING 416. Speech on the Brain

LING 420. Introduction to Grammatical Systems

LING 424. Introduction to Computational Linguistics

LING 425. Introduction to Semantic Analysis

LING 426. Morphology

LING 427. Topics in Phonetics and Phonology

LING 428. Lexical Semantics

LING 430. Sign Language Structure

LING 445. Philosophy of Language

LING 447. Natural Language Processing

LING 450. Data Science for Linguists

LING 460. Syntactic Theory

LING 461. Constraint-Based Syntax

LING 462. Topics in Experimental Syntax

LING 465. Formal Semantics

LING 466. Pragmatics

LING 468. Computational Semantics

LING 470. Preserving Diversity in Language and Culture

LING 471. Field Methods in Linguistic Description 1

LING 472. Field Methods in Linguistic Description 2

LING 482. Deep Learning Methods in Computational Linguistics

LING 491. Master's Reading in Linguistics

LING 495. Master's Research in Linguistics

LING 501. Methods in Linguistics Research

LING 520. Syntax

LING 525. Graduate Semantics

LING 527. Topics in Phonetics and Phonology

LING 535. Formal Pragmatics

LING 589. Graduate Field Methods

LING 590. Supervised Teaching

LING 591. PhD Reading Course in Linguistics

LING 595. PhD Research in Linguistics

LING 595A. PhD Research in Absentia

LING 895. Continuation of Master's Enrollment

LING 897. Master's Dissertation

LING 897A. Master's Dissertation in Absentia

LING 897B. Master's Dissertation – Study Abroad

LING 997A. Doctoral Dissertation in Absentia

LING 999. Doctoral Dissertation

LING 999A. Doctoral Dissertation in Absentia

Literary Translation Program

Susan Gustafson Program Director

Overview

Literary translation at the University of Rochester provides a multifaceted approach to the art, technique, and business of translation by combining academic rigor, strong practical training, and intensive professional development through internships with Open Letter, the University's renowned imprint for literature in translation.

www.sas.rochester.edu/lts/

Graduate Faculty Information

Joanne Bernardi, PhD, Columbia University

Professor of Japanese, Professor of Visual and Cultural Studies Head, Japanese Program

Primary Appointment(s): Modern Languages and Cultures Joint Appointment(s): Graduate Program in Visual and Cultural Studies

Affiliation: Literary Translation Studies, Susan B. Anthony Institute, Film and Media Studies

Lisa Cerami, PhD, Princeton University

Assistant Professor of German

 $Primary\ Appointment (s):\ Modern\ Languages\ and\ Cultures$

Affiliation: Literary Translation Studies

John Givens, PhD, University of Washington

Professor of Russian Head, Russian Program

Primary Appointment(s): Modern Languages and Cultures

Affiliation: Literary Translation Studies

Jennifer Grotz, PhD, University of Houston

Professor of English

Primary Appointment(s): English Affiliation: Literary Translation Studies

Susan Gustafson, PhD, Stanford University

Professor of Modern Languages and Cultures
Karl F. and Berth A. Fuchs Professor of German Studies;
Director, Literary Translation Studies Program
Primary Appointment(s): Modern Languages and Cultures
Affiliation: Literary Translation Studies, Susan B. Anthony
Institute

Bette London, University of California, Berkeley

Professor of English

Primary Appointment(s): English

Affiliation: Literary Translation Studies, Susan B. Anthony Institute

John Michael, PhD, Johns Hopkins University

Professor of English, Professor of Visual and Cultural Studies John Hall Deane Professor of Rhetoric and Poetry; Director, American Studies

Primary Appointment(s): English

Joint Appointment(s): Graduate Program in Visual and Cultural Studies

Affiliation: Frederick Douglass Institute, Literary Translation Studies, Susan B. Anthony Institute

Julie Papaioannou, PhD, University of Rochester

Professor of Instruction in French

Primary Appointment(s): Modern Languages and Cultures

Affiliation: Literary Translation Studies

Chad Post, BA, Michigan State University

Director, Open Letter Press

Affiliation: Literary Translation Studies

Ryan Prendergast, PhD, Emory University

Associate Professor of Spanish

Primary Appointment(s): Modern Languages and Cultures Affiliation: Literary Translation Studies, Susan B. Anthony Institute

Anna Rosensweig, PhD, University of Minnesota

Associate Professor of French, Associate Professor of Visual and Cultural Studies

Director, Graduate Program in Visual and Cultural Studies Primary Appointment(s): Modern Languages and Cultures Joint Appointment(s): Graduate Program in Visual and Cultural Studies

Affiliation: Literary Translation Studies

Steven Rozenski, PhD, Harvard University

Associate Professor of English Primary Appointment(s): English Affiliation: Literary Translation Studies

Claudia Schaefer, PhD, Washington University in St. Louis

Professor of Spanish and Comparative Literature, Professor of Film and Media Studies

Rush Rhees Chair

Primary Appointment(s): Modern Languages and Cultures Affiliation: Literary Translation Studies, Susan B. Anthony Institute, Film and Media Studies

Stephen Schottenfeld, MFA, University of Iowa

Associate Professor of English Primary Appointment(s): English Affiliation: Literary Translation Studies Joanna Scott, MA, Brown University

Professor of English

Roswell Smith Burrows Professor of English;

Director, Literary Arts Programs Primary Appointment(s): English

Affiliation: Literary Translation Studies, Susan B. Anthony

Institute

Donatella Stocchi-Perucchio, PhD, Cornell University

Professor

Arnold Lisio '56, '61M (MD) and Anne Moore Lisio, MD Endowed Distinguished Professor in Italian Language and Culture; Head, Italian Program; Associate Professor of Modern Languages and Culture

Primary Appointment(s): Modern Languages and Cultures Affiliation: Literary Translation Studies

Stella Wang, PhD, University of Rochester

Associate Professor of Writing

Primary Appointment(s): Writing, Speaking, and

Argument Program

Affiliation: Literary Translation Studies

Sharon Willis, PhD, Cornell University

Professor of Art and Art History and Professor of Visual and Cultural Studies

Fanny Knapp Allen Professor of Fine Arts

Primary Appointment(s): Art and Art History

Joint Appointment(s): Graduate Program in Visual and

Cultural Studies

Affiliation: Frederick Douglass Institute, Literary

Translation Studies, Susan B. Anthony Institute, Film and

Media Studies

Admissions

Applying to Master's Programs

To apply to the Master of Arts in literary translation, students must have a bachelor's degree or higher in a related field. The application includes an online application, application fee, official transcripts, three letters of recommendation, a translation sample (approximately 20 pages of fiction or drama, 200 lines of poetry) and copies of corresponding pages from source text. The application also includes a personal statement describing 1) career and educational goals, 2) prior experience with literary studies, creative writing, translation, and languages other than English, and 3) proficiency in a second foreign language and literary tradition.

Applying to Advanced Certificates

The Advanced Certificate in Literary Translation is open to matriculated University of Rochester graduate students who want to pursue literary translation but do not want to write a master's thesis. The certificate can complement a number of programs and is equally suited for new translators and seasoned translators. Interested students should contact the program director, Susan Gustafson.

Academics

Advanced Certificate Requirements

The advanced certificate requires 20 credits of graduate coursework in literary and translation studies. This coursework involves a core set of courses, plus a number of electives in literary topics. Students have the option of completing an internship in publishing.

Master's Degree Requirements

The Master's program requires a minimum of 30 credits of graduate coursework in literary and translation studies. This involves a core set of courses, plus a number of electives in literary topics. Students have the option of completing an internship in publishing. All students must complete a thesis project, typically involving an annotated translation.

GRADUATE COURSE TITLES

LTST 400. Studies in Translation

LTST 401. Translation Portfolio

LTST 402. Writing and Translation Workshop (fiction)

LTST 403. Writing and Translation Workshop (poetry)

LTST 406. Translation and World Literature

LTST 410.Introduction to Literary Publishing

LTST 431. French Literature in Translation

LTST 462. Colonial Latin American Literature

LTST 465. Don Quixote: Book, Myth, Image

LTST 491. Master's Reading Course

LTST 493. Master's Essay

LTST 495. Master's Research

LTST 895. Continuation of Master's Enrollment

LTST 897. Master's Dissertation

LTST 899. Master's Dissertation

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Mathematics

Paul Funkenbusch *Chair*

Allan Greenleaf and Sevak Mkrtchyan Co-Directors of Graduate Studies

Overview

The University of Rochester Department of Mathematics invites you to pursue a PhD with our well-respected faculty. The department has active research groups in: algebra and number theory, analysis, combinatorics, geometry, probability, ergodic theory, mathematical physics, and topology.

http://www.sas.rochester.edu/mth/

Graduate Faculty Information

Dan Geba, PhD, *Princeton University*Professor of Mathematics
Primary Appointment(s): Mathematics

Steven Gonek, PhD, *University of Michigan*Professor of Mathematics
Chair, Department of Mathematics
Primary Appointment(s): Mathematics

Allan Greenleaf, PhD, Princeton University
Professor of Mathematics
Co-Director, Graduate Studies
Primary Appointment(s): Mathematics

Alex Iosevich, PhD, *University of California*, *Los Angeles*Professor of Mathematics
Primary Appointment(s): Mathematics

Naomi Jochnowitz, PhD, *Harvard University* Associate Professor of Mathematics Primary Appointment(s): Mathematics

Stephen Kleene, PhD, *Johns Hopkins University*Associate Professor of Mathematics
Primary Appointment(s): Mathematics

Arjun Krishnan, PhD, *New York University* Assistant Professor of Mathematics Primary Appointment(s): Mathematics

Saul Lubkin, PhD, *Harvard University*Professor of Mathematics
Primary Appointment(s): Mathematics

Sevak Mkrtchyan, PhD, *University of California, Berkeley*Associate Professor of Mathematics
Co-Director, Graduate Studies
Primary Appointment(s): Mathematics

Carl Mueller, PhD, *University of California, Berkeley*Professor of Mathematics
Primary Appointment(s): Mathematics

Jonathan Pakianathan, PhD, *Princeton University*Professor of Mathematics
Primary Appointment(s): Mathematics

Doug Ravenel, PhD, *Brandeis University*Professor of Mathematics
Primary Appointment(s): Mathematics

Juan Rivera-Letelier, PhD, *University of Paris Sud*Professor of Mathematics
Primary Appointment(s): Mathematics

Sema Salur, PhD, *Michigan State University* Professor of Mathematics Primary Appointment(s): Mathematics

Dinesh Thakur, PhD, *Harvard University*Professor of Mathematics
Primary Appointment(s): Mathematics

Admissions

Applying to Doctoral Programs

It is important for all incoming graduate students to have a good foundation in the following areas: mathematical maturity, set theory, algebra, linear algebra, analysis, and topology. Students are admitted only in September.

Required Application Materials

- Unofficial transcripts from all post-secondary institutions
- Statement of purpose
- · Three Letters of Recommendation
- · Resume/CV
- English Proficiency Exam Scores (students whose native language is not English)
- GRE Scores, both General and Math subject exam (optional)

Applying to Master's Programs

The department only offers an *en passant* master's degree. Students may only apply to the PhD program.

Academics

Master's Degrees and Requirements

The department offers the Master of Arts (Plan B) for students admitted to the PhD program. The MA requires 30 hours of coursework, including five of the seven core courses listed below. The candidate may pass a written preliminary exam in lieu of taking a corresponding core course, but the credit hour requirement must still be satisfied. The candidate must also pass an examination based on the courses presented for the degree. The joint MA in mathematics and statistics requires 36 credit hours.

CORE COURSES

MATH 403. Theory of Probability

MATH 436. Algebra I

MATH 437. Algebra II

MATH 440. General Topology

MATH 453. Differentiable Manifolds

MATH 471. Analysis I

MATH 467. Analysis II

Doctoral Degrees and Requirements

The PhD in mathematics requires a total of 90 credit hours, including seven core courses and five formal 500-level courses. Students must take four written preliminary exams. A one-credit professional development course is taken during the first fall semester in the PhD program. A one-credit current topics in math course is taken during the second fall semester. Students will also complete an oral preliminary exam and defend a doctoral thesis. Finally, students must also satisfy a three-year teaching requirement, fulfilled by teaching assistantships. This teaching component often includes a combination of teaching of recitations, workshops, and/or grading homework assignments.

CORE COURSES

MATH 403. Theory of Probability

MATH 436. Algebra I

MATH 437. Algebra II

MATH 440. General Topology

MATH 453. Differentiable Manifolds

MATH 471. Analysis I

MATH 467. Analysis II

GRADUATE COURSE TITLES

MATH 403. Theory of Probability

MATH 436. Algebra I

MATH 437. Algebra II

MATH 440. General Topology

MATH 453. Differentiable Manifolds

MATH 471. Analysis I

MATH 467. Analysis II

MATH 472. Analysis III

MATH 491. Master's Readings in Math

MATH 492. Special Projects

MATH 493. Master's Essay

MATH 504. Stochastic Processes

MATH 506. Topics in Probability Theory

MATH 507. Topics in Advanced Probability

MATH 528. Introduction to p-adic Analysis

MATH 530. Elliptic Curves

MATH 537. Commutative Algebra

MATH 538. Algebraic Geometry I

MATH 539. Algebraic Geometry II

MATH 546. Cohomology groups

MATH 547. Topics in Differential Geometry

MATH 548. Lie Groups and Lie Algebras

MATH 549. Topics in Algebraic Topology

MATH 550. Equivariant Topology

MATH 557. Topics in Differential Geometry

MATH 562. Fourier Analysis

MATH 565. Topics in Partial Differential Equation

MATH 568. Topics in Number Theory

MATH 569. Topics in Analytic Number Theory

MATH 570. Topics in Ergodic Theory and Arithmetic Geometry

MATH 571. Complex Dynamics and Statistical Mechanics

MATH 578. Topics in Harmonic Analysis

MATH 585. Topics in Mathematical Physics

MATH 589. Topics in Inverse Problems

MATH 590. Supervised College Teaching

MATH 591. PhD Readings in Math

MATH 594. Internship

MATH 595. PhD Research in Math

MATH 595A. PhD Research in Absentia

MATH 597. Seminar

MATH 890. Summer in Residence - MA

MATH 895. Continuation of Master's Enrollment

MATH 897. Master's Dissertation

MATH 899. Master's Dissertation

MATH 985. Leave of Absence

MATH 986V. Full Time Visiting Student

MATH 990. Summer in Residence

MATH 995. Continuation of Doctoral Enrollment

MATH 997. Doctoral Dissertation

MATH 997A. Doctoral Dissertation in Absentia

MATH 999. Doctoral Dissertation

MATH 999A. Doctoral Dissertation in Absentia

MATH 999B. In Absentia Abroad

Modern Languages and Cultures

Ryan Prendergast

Overview

In the Department of Modern Languages and Cultures, we encourage the broadening of linguistic skills in foreign languages, as well as the acquisition of new languages, from elementary to advanced levels of study. We teach Chinese, French, German, Italian, Japanese, Korean, Polish, Portuguese, Russian, and Spanish. In our departmental and interdepartmental programs, faculty and students explore both national traditions and global connections as reflected in languages, films, digital media, and the arts and cultures around the world. Addressing international issues and concerns in cultures other than English-speaking ones produces knowledge, argumentation skills, dialogue, and debate; flexible thinking and written argumentation; global rather than local ideas, and an openness to difference.

https://www.sas.rochester.edu/mlc/

Graduate Faculty Information

Raquel Alfaro, PhD, *University of Pittsburgh*Assistant Professor of Spanish
Primary Appointment(s): Modern Languages and Cultures

Joanne Bernardi, PhD, Columbia University

Professor of Japanese and Visual and Cultural Studies Head, Japanese Program

Primary Appointment(s): Modern Languages and Cultures Joint Appointment(s): Graduate Program in Visual and Cultural Studies

Affiliation: Literary Translation Studies, Susan B. Anthony Institute, Film and Media Studies

William H. Bridges IV, PhD, Princeton

Associate Professor of Modern Languages and Cultures Arthur Satz Professor of the Humanities Primary Appointment(s): Modern Languages and Cultures Affiliation: Frederick Douglass Institute, Film and Media Studies

Lisa Cerami, PhD, Princeton

Assistant Professor of German

Primary Appointment(s): Modern Languages and Cultures Affiliation: Literary Translation Studies

Robert Doran, PhD, Stanford; PhD, Sorbonne Nouvelle-Paris III
Professor of French and Comparative Literature
Primary Appointment(s): Modern Languages and Cultures
Affiliation: Music Theory (ESM)

John Givens, PhD, University of Washington

Professor of Russian

Head, Russian Program

Primary Appointment(s): Modern Languages and Cultures Affiliation: Literary Translation Studies

Susan Gustafson, PhD, Stanford University

Professor of Modern Languages and Cultures

Karl F. and Berth A. Fuchs Professor of German Studies;

Director, Literary Translation Studies

Primary Appointment(s): Modern Languages and Cultures Affiliation: Literary Translation Studies, Susan B. Anthony Institute

June J. Hwang, PhD, University of California Berkeley

Associate Professor of German

Director, Susan B. Anthony Institute for Gender, Sexuality, and Women's Studies

Primary Appointment(s): Modern Languages and Cultures Affiliation: Susan B. Anthony Institute, Film and Media Studies

Cilas Kemedjio, PhD, The Ohio State University

Professor of French

Primary Appointment(s): Modern Languages and Cultures Affiliation: Frederick Douglass Institute, Susan B. Anthony Institute

Julie Papaioannou, PhD, University of Rochester

Professor of Instruction in French

Primary Appointment(s): Modern Languages and Cultures Affiliation: Literary Translation Studies

Ryan Prendergast, PhD, Emory University

Associate Professor of Spanish

Primary Appointment(s): Modern Languages and Cultures Affiliation: Literary Translation Studies, Susan B. Anthony Institute

Raúl Rodríguez-Hernández, PhD, Cornell University

Associate Professor of Spanish

Primary Appointment(s): Modern Languages and Cultures Affiliation: Susan B. Anthony Institute, Film and Media Studies

Anna Rosensweig, PhD, University of Minnesota

Associate Professor of French and Visual and Cultural Studies

Director, Graduate Program in Visual and Cultural Studies Primary Appointment(s): Modern Languages and Cultures Joint Appointment(s): Graduate Program in Visual and Cultural Studies

Affiliation: Literary Translation Studies

Rita Safariants, PhD, Yale University

Assistant Professor of Russian

Primary Appointment(s): Modern Languages and Cultures

Claudia Schaefer, PhD, Washington University in St. Louis

Professor of Modern Languages and Cultures, Professor of Film and Media Studies

Rush Rhees Professor

Primary Appointment(s): Modern Languages and Cultures Affiliation: Literary Translation Studies, Susan B. Anthony Institute, Film and Media Studies

Donatella Stocchi-Perucchio, PhD, Cornell University

Associate Professor of Modern Languages and Cultures Arnold Lisio '56, '61M (MD) and Anne Moore Lisio, MD Endowed Distinguished Professor in Italian Language and Culture; Head, Italian Program

Primary Appointment(s): Modern Languages and Cultures Affiliation: Literary Translation Studies

Vialcary Crisóstomo Tejada, PhD, *University of Connecticut*Assistant Professor of Spanish and Comparative Literature
Primary Appointment(s): Modern Languages and Cultures

Admissions

The Department of Modern Languages and Cultures does not offer doctoral or master's degree programs.

Academics

Advanced-level courses are available for students enrolled in other graduate programs at the University.

GRADUATE COURSE TITLES

Comparative Literature

CLTR 402B. Holocaust: Affect and Absence

CLTR 412. Monsters, Ghosts, and Aliens

CLTR 414M. Atomic Creatures: Godzilla

CLTR 414N. Tourist Japan

CLTR 415B. Russian Cinema After the Fall

CLTR 416A. Latin American Film

CLTR 417B. Race and Gender in Popular Film

CLTR 421. Mutilated Bodies: From Traditions to Cutting-Edge Technologies

CLTR 422C. Gender, Love, and Families

CLTR 429A. Biographies of Emancipation in the Black World

CLTR 429B. Humanitarianism and Social Insecurities

CLTR 430. Film as Object

CLTR 430A. French Social Thought

CLTR 431E. Black Paris

CLTR 434. Paris, Capital of the Nineteenth Century

CLTR 438. On the Move: Ethnographic Films

CLTR 438A. Revolutions and Revolt

CLTR 440A. Philosophy of Music

CLTR 441A. Performance Studies

CLTR 442A. Poe and Hoffman

CLTR 442B. Capitalism, Culture, Controversy: The Revolutionary

Cinema of Pier Paolo Pasolini

CLTR 447A. Politics and Culture in Fascist Italy

CLTR 450. Nabokov – Unusual Émigré

CLTR 452. Bright Lights, Big City

CLTR 455C. Chekhov and the Modern Short Story

CLTR 462. Art History Colloquium

CLTR 475. French Philosophy Since 1960

CLTR 477. Postmodernism: Fiction, Philosophy, Media

CLTR 480. Aesthetics

CLTR 484. Translation and World Literature

CLTR 487. Studies in Translation

CLTR 492. French Feminisms

CLTR 494. Italian Neorealist Directors: Rossellini, De Sica,

Visconti

CLTR 592. Languages Learning and Teaching

French

FREN 412. French Literature in Translation

FREN 427. Laughing Matters: Comedy in Early Modern France

FREN 428. Humanitarianism and Social Insecurities

FREN 432. Hugo's "Les Miserables"

FREN 434. Paris, Capital of the Nineteenth Century

FREN 437. Performance Studies

FREN 443. Mutilated Bodies: From Traditions to Cutting-Edge Technologies

FREN 444. Crimes of Passion: Love and Death on the Classical French Stage

FREN 447. Black Paris

FREN 449 . Napoleon: Image, Myth, History

FREN 457. Sex, Lies, and Secrets: Libertinism in Early Modern France

FREN 462. French Philosophy Since 1960

FREN 465. Aesthetics

FREN 471. Introduction to the Francophone Literature

FREN 474. Caribbean Novel and Its Theory

FREN 477. Postmodernism: Fiction, Philosophy, Media

FREN 492. French Feminisms

FREN 493. Modern French Theory

FREN 494. Queer Theory

FREN 496. Philosophy of Music

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German

GRMN 412. Monsters, Ghosts, and Aliens

GRMN 412. Gender, Love, and Families

GRMN 424. Woman Writers and Rebels

GRMN 430. Poe and Hoffman

GRMN 432. Wizards, Magic, and Fantasy

GRMN 438. Revolutions and Revolt

GRMN 447. Holocaust: Affect and Absence

GRMN 448. On the Move: Ethnographic Films

GRMN 452. Bright Lights, Big City

GRMN 486. Kleist and Kafka

Japanese

JPNS 407. Film as Object

JPNS 414. Atomic Creatures: Godzilla

JPNS 419. Tourist Japan

JPNS 445. Japanese Science Fiction and Planetary Possible

Futures

JPNS 485. Director Studies: Akira Kurosawa

JPNS 494. Hayao Miyazaki and Planet Ghibli

Spanish

SPAN 415. Don Quixote: Book, Myth, Image

SPAN 418. Saints, Sinners, and Sovereigns

SPAN 449D. Bunel, Dali, Lorca

SPAN 449E. Reading Fable, Telling Tales

SPAN 451. Quemaremos el cielo si es preciso: Subversive Narratives of the Afro-Caribbean

SPAN 457. Spanish American Theater and Poetry

SPAN 462H. Spanish American Crime Fiction

SPAN 466. The Spanish American Gothic

SPAN 482. Si el Norte Fuera el Sur: Latinx Literature and Thought

SPAN 487A. Latin American Film

SPAN 488. Spanish Film

SPAN 499. What If...?

Music

Matthew BaileyShea

Overview

A hallmark of the Arthur Satz Department of Music is that its students can broaden their horizons to encompass not only Western expressions of classical, jazz, and contemporary music, but also the music of other cultures. The department is well served in this by an outstanding faculty that includes nationally and internationally recognized experts in musical theater, popular music, early music, and women composers. Faculty expertise ranges widely from Handel's operas to rock 'n' roll, from the music of Black Americans to Kurt Weill, from 12th-century composer Hildegard of Bingen to the evolution of popular music in Zimbabwe. The department, though separate from the Eastman School of Music in downtown Rochester, maintains close ties with Eastman. In 2020, the Department of Music became the first named department in the School of Arts & Sciences, thanks to a gift from former music major and influential arts education leader Arthur Satz '51.

https://www.sas.rochester.edu/mur/

Graduate Faculty Information

Matthew BaileyShea, PhD, Yale University

Professor

Chair, Arthur Satz Department of Music Primary Appointment(s): Music (A&S), Music Theory

(ESM)

Andrew Cashner, PhD, University of Chicago

Assistant Professor

Primary Appointment(s): Music (A&S)

John Covach, PhD, University of Michigan

Professor

Director, Institute for Popular Music

Primary Appointment(s): Music (A&S), Music Theory (ESM)

Cory Hunter, PhD, Princeton University

Assistant Professor

Primary Appointment(s): Music (A&S), Musicology (ESM)

Affiliation: Frederick Douglass Institute

Jennifer Kyker, PhD, University of Pennsylvania

Professor

Primary Appointment(s): Music (A&S), Musicology (ESM) Affiliation: Frederick Douglass Institute, Susan B. Anthony

Institute

Honey Meconi, PhD, Harvard University

Professor

Arthur Satz Professor of Music

Primary Appointment(s): Music (A&S), Musicology

(ESM)

Affiliation: Susan B. Anthony Institute

Rachel L. Waddell, DMA, *University of Nevada*Assistant Professor
Director, Orchestral Activities
Primary Appointment(s): Music (A&S)

Admissions

The Satz Department of Music does not offer a graduate program, but graduate-level courses are available.

GRADUATE COURSE TITLES

MUSC 410. Ngoma: Drum, Dance, South Africa

MUSC 436. Music, Ethnography, and HIV/AIDS **MUSC 468.** West African Drumming

MUSC 484. Sansifanyi Ensemble

Philosophy

Alison Peterman Chair

Overview

The Department of Philosophy offers a program of study leading to the degree Doctor of Philosophy. It emphasizes training for scholarly research and teaching in ethics, epistemology, metaphysics, philosophy of science, history of philosophy, and logic. The department cooperates with the Departments of Computer Science, Brain and Cognitive Sciences, and Linguistics in a graduate program in cognitive science. A detailed description of these programs may be obtained upon request from the department.

The department provides a rich and active intellectual environment. In addition to regular courses and frequent individual tutorials, there is an active colloquium series with numerous visiting lecturers and presentations by Rochester faculty and students. The graduate students organize a biennial Epistemology Conference. Faculty and graduate students generally organize several reading groups throughout the year on topics of mutual interest.

The expertise of our faculty spans epistemology, ethics, the history of philosophy, logic, philosophy of mathematics, metaphysics, philosophy of language, philosophy of mind, philosophy of religion, and social and political philosophy. In ethics, we have experts in normative ethical theory, bioethics, metaethics, and AI ethics.

Mission Statement and Strategic Goals

The Department of Philosophy principally aims to provide a rigorous and comprehensive doctoral education in philosophy in a warm, diverse, inclusive, and welcoming environment. We value being part of the broader intellectual community at the University of Rochester, and of the broader philosophical community across the globe. We strive to prepare our PhD students to do philosophical work at the highest levels, whether they intend to enter careers in philosophy or to apply their intensive training to other academic disciplines or other professions. We aim to produce researchers who write with exacting precision, and can readily understand and analyze theories, arguments, and ideas as they exist across academia and human life.

https://www.sas.rochester.edu/phl/

Graduate Faculty Information

Paul Audi, PhD, *Princeton University*Professor of Philosophy
Primary Appointment(s): Philosophy

Earl Conee, PhD, *University of Massachusetts Amherst*Professor of Philosophy
Primary Appointment(s): Philosophy

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Randall Curren, PhD, University of Pittsburgh Professor of Philosophy Primary Appointment(s): Philosophy

Richard Dees, University of Michigan

Professor of Philosophy, Professor of Medical Humanities and Bioethics

Director, Bioethics Program

Primary Appointment(s): Philosophy, Medical Humanities and Bioethics

Richard Feldman, University of Massachusetts Professor of Philosophy Primary Appointment(s): Philosophy

William J. FitzPatrick, PhD, University of California, Los Angeles Professor

Gideon Webster Burbank Professor of Intellectual and Moral Philosophy

Primary Appointment(s): Philosophy

Jonathan Herington, PhD, Australian National University Assistant Professor of Philosophy Primary Appointment(s): Philosophy

Robert L. Holmes, PhD, University of Michigan Professor of Philosophy Emeritus Primary Appointment(s): Philosophy

Jens Kipper, PhD, University of Cologne Assistant Professor of Philosophy Primary Appointment(s): Philosophy

Ralf Meerbote, PhD, Harvard University Professor of Philosophy Emeritus Primary Appointment(s): Philosophy

Deborah Mordak, PhD, University of Chicago Professor of Philosophy Emerita Primary Appointment(s): Philosophy

Alison Peterman, PhD, Northwestern University Associate Professor of Philosophy Primary Appointment(s): Philosophy

Zeynep Soysal, PhD, Harvard University Assistant Professor of Philosophy Primary Appointment(s): Philosophy

Rush Stewart, PhD, Columbia University Associate Professor of Philosophy Primary Appointment(s): Philosophy

Rosa Terlazzo, PhD, Australian National University Associate Professor of Philosophy Primary Appointment(s): Philosophy

Edward Wierenga, PhD, University of Massachusetts

Professor of Philosophy Emeritus, Professor of Religion and Classics Emeritus

Primary Appointment(s): Philosophy, Religion and Classics

Admissions

Applying to Doctoral Programs

Required Application Materials

- A sample of your written work in philosophy
- A copy of your transcript
- Three or more confidential letters of recommendation
- A personal statement that addresses why you want to pursue graduate study in philosophy, why you want to pursue that study at the University of Rochester, and what areas of philosophy you are most interested in
- A list of all prior courses in philosophy
- TOEFL scores (for non-native English speakers)

Applying to Master's Programs

Students are typically not admitted to the MA in Philosophy program; rather, they earn an MA en passant.

Academics

Master's Degrees and Requirements

The requirements for the MA include 30 hours of coursework and an exam or master's thesis.

Doctoral Degrees and Requirements

The requirements for the PhD include 90 credits of coursework and a dissertation in philosophy. Students will complete six courses in philosophy at the 400 level, including courses in logic, history of ancient philosophy, and history of modern philosophy. Students will complete nine courses in philosophy at the 500level, with at least six being graduate seminars (not independent studies). Primary and secondary exams are required in subfields of philosophy. Students will participate in a writing seminar, write a dissertation proposal, and write a book-length dissertation. It is designed to be completed in five years.

GRADUATE COURSE TITLES

PHIL 412. Probability, Inference and Decision

PHIL 414. Logical Methods

PHIL 415. Intermediate Logic

PHIL 416. Mathematical Logic

PHIL 418. Philosophy of Math PHIL 420. Recent Ethical Theory

PHIL 423. Social and Political Philosophy

PHIL 426. Philosophy of Law

PHIL 428. Public Health Ethics

PHIL 429. Philosophy of Education

PHIL 430. Environmental Justice

PHIL 431. Philosophy of Race and Gender

PHIL 435. Data, Algorithms, and Justice

PHIL 442. Metaphysics

PHIL 443. Theory of Knowledge

PHIL 444. Philosophy of Mind

PHIL 446. Social Character of Knowledge

PHIL 447. Philosophy of Language

PHIL 450. Philosophy of Action

PHIL 452. Philosophy of Science

PHIL 457. Philosophy of Artificial Intelligence

PHIL 465. Selected Topics in Ancient Philosophy

PHIL 470. Selected Topics in Modern Philosophy

PHIL 491. Master's Reading in Philosophy

PHIL 493. Master's Essay

PHIL 495. Master's Thesis Research

PHIL 503. Theory of Knowledge

PHIL 515. Selected Topics in Philosophy of Mind

PHIL 516. Selected Topics in Philosophy of Language

PHIL 517. Selected Topics in Ethics

PHIL 518. Selected Topics in Moral Theory

PHIL 527. Selected Topics in Modern Philosophy

PHIL 542. Selected Topics in Metaphysics

PHIL 544. Selected Topics in Philosophy of Mind

PHIL 552. Selected Topics in Philosophy of Science

PHIL 560. Writing Seminar

PHIL 580. Supervised Instruction in Philosophy

PHIL 581. Supervised Instruction Continued

PHIL 591. PhD Readings in Philosophy

PHIL 595. PhD Research in Philosophy

Physics and Astronomy

Steven Manly Chair

Segev BenZvi

Director of Graduate Studies

Overview

The Department of Physics and Astronomy offers a graduate curriculum leading to a PhD degree in physics or in physics and astronomy. The entire program of research and study is designed to emphasize fundamental physical principles and to prepare students for academic, industrial, or government employment. The department has strong research efforts in experimental/observational and theoretical areas of astronomy and astrophysics, quantum optics, biological physics, condensed matter physics, particle/nuclear physics, cosmology, and high energy density plasma and laser physics.

Students are encouraged to begin research activity in their first year of study. All PhD candidates are required to complete one year of teaching assistantship. Research and teaching activity is required of all students working toward the PhD degree.

Mission Statement and Strategic Goals

The faculty and students of the Department of Physics and Astronomy are engaged in explaining and predicting the behavior of the physical world around us, including everything from subatomic particles to supernovae. The department has internationally recognized research efforts in virtually all major subfields of physics and astronomy. Our mission is to provide students with a rigorous academic background, engage them in research at the forefront of physics and astronomy, and provide the skills they need to become leaders in their post-graduate careers.

https://www.pas.rochester.edu/

Graduate Faculty Information

Govind Agrawal, PhD, *Indian Institute of Technology* Professor of Physics

Dr. James C. Wyant Professor of Optics, Distinguished Scientist in the Laboratory for Laser Energetics

Primary Appointment(s): Optics

Joint Appointment(s): Physics and Astronomy, Laboratory for Laser Energetics

Segev BenZvi, PhD, *Columbia University*Associate Professor of Physics
Primary Appointment(s): Physics

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Riccardo Betti, PhD, *Massachusetts Institute of Technology* Professor of Physics and Astronomy

Robert L. McCroy Professor of Mechanical Engineering; Chief Scientist, Laboratory for Laser Energetics; Distinguished Scientist, Laboratory for Laser Energetics; Director, Fusion Science of Center of Extreme States of Matter and Fast Ignition

Primary Appointment(s): Mechanical Engineering Joint Appointment(s): Physics and Astronomy, Laboratory for Laser Energetics

Nicholas P. Bigelow, PhD, Cornell University

Professor of Physics and Astronomy, Professor of Optics Lee A. DuBridge Professor of Physics; Distinguished Scientist, Laboratory for Laser Energetics Primary Appointment(s): Physics and Astronomy Joint Appointment(s): Optics, Laboratory for Laser Energetics Affiliation: Materials Science

Eric G. Blackman, PhD, *Harvard University*Professor of Physics and Astronomy
Primary Appointment(s): Physics and Astronomy

Machiel Blok, PhD, Delft University of Technology Rank: Assistant Professor of Physics Primary Appointment(s): Physics Affiliation: Materials Science

Mark F. Bocko, PhD, *University of Rochester*Professor of Electrical and Computer Engineering
Director, Emerging and Innovative Sciences
Primary Appointment(s): Electrical and Computer
Engineering
Joint Appointment(s): Physics and Astronomy
Affiliation: Materials Science

Arie Bodek, PhD, Massachusetts Institute of Technology
Professor of Physics and Astronomy
George E. Pake Professor in Condensed Matter Physics
Primary Appointment(s): Physics and Astronomy

Robert Boyd, PhD, *University of California, Berkeley*Professor of Optics, Professor of Physics
Primary Appointment(s): Optics
Joint Appointment(s): Physics and Astronomy
Affiliation: Materials Science

Jaime Cardenas, PhD, *University of Alabama*Assistant Professor of Optics
Primary Appointment(s): Optics
Joint Appointment(s): Physics
Affiliation: Materials Science

Jonathan Carroll-Nellenback, PhD, *University of Rochester* Assistant Professor of Physics and Astronomy Primary Appointment(s): Physics and Astronomy Gilbert Collins, PhD, *The Ohio State University*Professor of Mechanical Engineering

Tracy Hyde Harris Professor of Mechanical Engineering;

Associate Director, Science, Technology and Academics,

Laboratory for Laser Energetics; Distinguished Scientist

and Senior Scientist, Laboratory for Laser Energetics;

Director, Center for Matter at Atomic Pressures

Primary Appointment(s): Mechanical Engineering

Joint Appointment(s): Laboratory for Laser Energetics,

Physics

Affiliation: Materials Science

Regina Demina, PhD, *Northeastern University*Professor of Physics
Primary Appointment(s): Physics

Hanan Dery, PhD, Technion – Israel Institute of Technology
Professor of Electrical and Computer Engineering
Primary Appointment(s): Electrical and Computer
Engineering
Joint Appointment(s): Physics
Affiliation: Materials Science

Antonino Di Piazza, PhD, *University of Trieste*Professor of Physics
Primary Appointment(s): Physics

Ranga Dias, PhD, Washington State University
Assistant Professor of Mechanical Engineering
Primary Appointment(s): Mechanical Engineering
Joint Appointment(s): Physics

Joseph H. Eberly, PhD, Stanford University
Professor of Physics and Astronomy
Andrew Carnegie Professor of Physics
Primary Appointment(s): Physics and Astronomy
Joint Appointment(s): Optics

Ignacio Franco, PhD, *University of Toronto*Associate Professor of Chemistry
Primary Appointment(s): Chemistry
Joint Appointment(s): Physics
Affiliation: Materials Science

Adam Frank, PhD, *University of Washington*Professor of Physics and Astronomy
Helen & Fred Gowan Professor of Physics and Astronomy
Primary Appointment(s): Physics and Astronomy

Yongli Gao, PhD, *Purdue University*Professor of Physics
Primary Appointment(s): Physics
Affiliation: Materials Science

Aran Garcia-Bellido, PhD, *Royal Holloway University*Professor of Physics
Primary Appointment(s): Physics

Gourab Ghoshal, PhD, *University of Michigan*Associate Professor of Physics
Primary Appointment(s): Physics
Joint Appointment(s): Data Science

Pierre Alexandre Gourdain, PhD, *UCLA/Ecole Centrale de Lyon* Associate Professor of Physics Primary Appointment(s): Physics

Chunlei Guo, PhD, *University of Connecticut*Professor of Optics, Professor of Physics
Senior Scientist, Laboratory for Laser Energetics
Primary Appointment(s): Optics, Physics
Joint Appointment(s): Laboratory for Laser Energetics
Affiliation: Materials Science

Ralf M. Haefner

Highest Degree(s) Earned and Awarding School: Associate Professor of Brain and Cognitive Sciences Primary Appointment(s): Brain and Cognitive Sciences Joint Appointment(s): Physics, Computer Science, Data Science Affiliation: Center for Visual Science

Gabriel Landi, PhD, *University of São Paulo* Associate Professor of Physics Primary Appointment(s): Physics

Steven L. Manly, PhD, *Columbia University*Professor of Physics
Primary Appointment(s): Physics

Christopher Marshall, PhD, *University of Rochester* Assistant Professor of Physics Primary Appointment(s): Physics

Kevin S. McFarland, PhD, *University of Chicago*Professor of Physics and Astronomy
Dr. Stephen Chu Professor of Physics
Primary Appointment(s): Physics and Astronomy

Lee Murray, PhD, Harvard University
Associate Professor of Earth and Environmental Sciences
Primary Appointment(s): Earth and Environmental Sciences
Joint Appointment(s): Physics and Astronomy

Miki Nakajima, PhD, California Institute of Technology
Assistant Professor of Earth and Environmental Sciences
Primary Appointment(s): Earth and Environmental
Sciences
Joint Appointment(s): Physics and Astronomy

John M. Nichol, PhD, *University of Illinois at Urbana-Champaign*Associate Professor of Physics
Primary Appointment(s): Physics
Affiliation: Materials Science

Lynne H. Orr, PhD, *University of Chicago*Professor of Physics and Astronomy
Professor of C. E. Kenneth Mees Prof. of Physics
Primary Appointment(s): Physics and Astronomy

Alice C. Quillen, PhD, *California Institute of Technology*Professor of Physics and Astronomy
Primary Appointment(s): Physics and Astronomy
Affiliation: Materials Science

Sarada G. Rajeev, PhD, Syracuse University
Professor of Physics
Primary Appointment(s): Physics
Joint Appointment(s): Mathematics

Chuang Ren, PhD, *University of Wisconsin-Madison*Professor of Mechanical Engineering
Primary Appointment(s): Mechanical Engineering
Joint Appointment(s): Physics, Laboratory for Laser
Energetics

William Renninger, PhD, Cornell University
Assistant Professor of Optics, Assistant Professor of Physics
Primary Appointment(s): Optics
Joint Appointment(s): Physics and Astronomy

Lewis Rothberg, PhD, Harvard University
Professor of Chemistry
Primary Appointment(s): Chemistry
Joint Appointment(s): Physics
Affiliation: Materials Science

James R. (Ryan) Rygg, PhD, Massachusetts Institute of Technology
Assistant Professor of Mechanical Engineering
Primary Appointment(s): Mechanical Engineering
Joint Appointment(s): Physics
Affiliation: Materials Science

Wolf-Udo Schröder, PhD, Technical University of Darmstadt
Professor of Chemistry
Primary Appointment(s): Chemistry
Joint Appointment(s): Physics

Adam Sefkow, PhD, *Princeton University*Assistant Professor of Mechanical Engineering
Primary Appointment(s): Mechanical Engineering
Joint Appointment(s): Physics, Laboratory for Laser
Energetics

Dominique Seguracox, PhD, *University of Illinois*Assistant Professor of Physics and Astronomy
Primary Appointment(s): Physics and Astronomy

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Roman Sobolewski, PhD, *Polish Academy of Sciences*Professor of Electrical and Computer Engineering
Primary Appointment(s): Electrical and Computer
Engineering
Joint Appointment(s): Physics, Laboratory for Laser Energetics
Affiliation: Materials Science

Carlos R. Stroud Jr., PhD, Washington University
Professor of Optics
Primary Appointment(s): Optics
Joint Appointment(s): Physics

John A. Tarduno, PhD, *Stanford University*Professor of Earth and Environmental Sciences
Primary Appointment(s): Earth and Environmental Sciences
Joint Appointment(s): Physics and Astronomy

Stephen L. Teitel, PhD, Cornell University
Professor of Physics
Primary Appointment(s): Physics

Petros Tzeferacos, PhD, *University of Turin*Associate Professor of Physics and Astronomy
Primary Appointment(s): Physics and Astronomy

Nick Vamivakas, PhD, Boston University
Professor of Optics, Professor of Physics
Dean, Graduate Education and Postdoctoral Affairs, Arts,
Sciences and Engineering
Primary Appointment(s): Optics
Joint Appointment(s): Physics and Astronomy
Affiliation: Materials Science

Dan M. Watson, PhD, *University of California, Berkeley*Professor of Physics and Astronomy
Primary Appointment(s): Physics and Astronomy

Name: Frank L. H. Wolfs, PhD, *University of Chicago*Professor of Physics
Primary Appointment(s): Physics

Stephen Wu, PhD, *University of California, Berkeley*Assistant Professor of Electrical and Computer Engineering
Primary Appointment(s): Electrical and Computer
Engineering
Joint Appointment(s): Physics
Affiliation: Materials Science

Xi-Cheng Zhang, PhD, Brown University
Professor of Physics
M. Parker Givens Professor of Optics
Primary Appointment(s): Optics
Joint Appointment(s): Physics and Astronomy

Jianhui Zhong, PhD, *Brown University*Professor of Imaging Sciences
Primary Appointment(s): Imaging Sciences

Admissions

Applying to Doctoral Programs

Students are considered for admission after completing an online application. We do not have a minimum GPA required for application submission. We require at least three letters of recommendation from people who can comment on your potential for graduate study. General GRE test scores, as well as the Physics GRE subject test scores, are accepted but not required. We do not have minimum required scores for the GRE, GRE Physics, TOEFL, or IELTS. Our admissions committee will consider test scores in the context of the entire application, as we prefer to evaluate multiple parameters to determine the potential of each candidate. Our required statement of purpose has no specific required content but should include information that you would like the admissions committee to know about you and your aspirations to join our program.

Academics

Doctoral Degrees and Requirements

Candidates for the PhD degree are expected to complete eight advanced (400-level or higher) four-credit courses, at least two of which are specialty courses. These courses are generally taken during the first two years of study. A typical program for the PhD degree during the first year would include courses in mathematical methods, at least one course in quantum mechanics, and one each in electrodynamics and statistical mechanics. During the second year, courses would include one or two courses in mathematical methods, one or two courses in advanced quantum mechanics, one or two other advanced courses, and two specialty courses, chosen in consultation with the research advisor.

A formal assessment of the preliminary core coursework (403, 407, 415, and 418) is intended to ensure that each student has a comprehensive grasp of physics at the level of the core curriculum. Following the successful completion of the qualifying examination in year three, which involves an oral presentation to a faculty committee, each candidate for the degree must complete a significant piece of original research, which is then formally presented in the dissertation and must be defended in the final oral PhD examination.

GRADUATE COURSE TITLES

Physics

PHYS 401. Mathematical Methods for Optics and Physics

PHYS 403. Modern Statistics and Exploration

PHYS 405. Geometrical Methods of Physics

PHYS 406. Symmetries in Physics

PHYS 407. Quantum Mechanics I

PHYS 408. Ouantum Mechanics II

PHYS 411. Advanced Mechanics

PHYS 412. Hydrodynamics

PHYS 413. Gravitation

PHYS 415. Electromagnetic Theory I

PHYS 418. Statistical Mechanics

PHYS 420. Introduction to Condensed Matter Physics

PHYS 422. Medical Imaging – Theory and Implementation

PHYS 429. Organic Electronics

PHYS 431. Nano-Optics

PHYS 434. Advanced Quantum and Nano-Optics Lab

PHYS 435. Principles of Lasers

PHYS 437. Nonlinear Optics

PHYS 438. Optical Communications Systems

PHYS 439. Nonlinear Optical Spectroscopy

PHYS 440. Nuclear and Particle Physics

PHYS 445. Advanced Nuclear Science Education Laboratory

PHYS 446. Nuclear Science and Technology

PHYS 451. Physics of Astrophysics I

PHYS 452. Physics of Astrophysics II

PHYS 453. Introduction to High Energy Density Physics

PHYS 454. Introduction to Plasma Physics I

PHYS 455. Plasma Physics II

PHYS 456. Compressible Flow

PHYS 457. Incompressible Flow

PHYS 458. Geometric Methods in Fluids

PHYS 459. Turbulence

PHYS 462. Medical Imaging – Theory and Implementation

PHYS 467. Ultrasound Imaging

PHYS 511. Field Theory

PHYS 52. Condensed Matter I

PHYS 531. Introduction to Quantum Optics

PHYS 532. Quantum Optics of the Electromagnetic Field

PHYS 552. Magnetohydrodynamics

PHYS 553. Laser Plasma Interactions

PHYS 55. Cosmological Physics

PHYS 556. Hydrodynamic Stability and Turbulence

PHYS 558. Introduction to Inertial Confinement Fusion

PHYS 564. High Energy Astrophysics

PHYS 573. Physics and Finance

PHYS 581. Particle Physics I

PHYS 582. Particle Physics II

PHYS 593. Ouantum Nanostructures

Astronomy

ASTR 403. Experimental Techniques in Astronomy

ASTR 444. Observational Astronomy

ASTR 450. Stellar Atmospheres

ASTR 453. Introduction to Stellar Interiors and Atmospheres

ASTR 455. Introductory Radio Astronomy

ASTR 461. Astrophysics I

ASTR 462. Astrophysics II **ASTR 465.** Galactic Structure

ASTR 551. Diffuse Matter in Space

ASTR 553. Stellar Interiors

ASTR 554. Cosmology

ASTR 563. Radio and Infrared Astronomy

ASTR 564. High Energy Astrophysics

ASTR 565. Formation of Stars and Planetary Systems

ASTR 570. Solar System Dynamics

ASTR 594. Observational Astrophysics

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Political Science

John Duggan *Chair*

David M. Primo
Director of Graduate Studies

Overview

The Department of Political Science offers a program of graduate study leading to the degree Doctor of Philosophy. The primary purpose of the PhD program is to train scholars who will contribute to the future development of political science through careers in research, teaching, or the private sector. The doctoral program typically entails five or six years of full-time study.

The program at Rochester involves a distinctive approach to the rigorous study of politics that emphasizes the development of formal theory and the analysis of quantitative evidence. The department offers a collegial environment in which graduate students and department faculty share ideas in the classroom and in research collaborations. The department hosts weekly seminars where graduate students and faculty present their own work and interact with leading scholars in the country.

Mission Statement and Strategic Goals

When William H. Riker came to Rochester in 1962, the department had a six-person faculty, a small undergraduate enrollment, and no graduate program. Apart from the individual scholarship of a few young faculty members, including Richard Fenno, the department was virtually unknown on the national stage. Yet within a decade, the department became one of the most intellectually exciting political science departments in the United States.

Dedicated to the highest levels of research, teaching, and institution-building, the department continues to build on its illustrious past. The department strives to train leaders in the science of politics, with a very specific notion of the mix of activities necessary to that endeavor. These include:

- Formal theory and attention to institutional mechanisms
- Rigorous empirical testing through sophisticated, theoryrelevant statistical and qualitative methods
- Expertise about the real-world phenomena that motivate such theoretical and empirical analyses.

The department's strong emphasis on rigorous political science, along with the tools needed to conduct it at the highest level, sets it apart from departments at other universities. We are committed to producing research at the cutting edge of both formal modeling and statistical methodology, and we are equally committed to the principle that these systematic approaches be applied in the service of understanding the regularities of politics in the real world.

Graduate Faculty Information

Scott Abramson, PhD, *Princeton University*Professor of Political Science
Primary Appointment(s): Political Science

Dan Alexander, PhD, *University of Chicago*Assistant Professor of Political Science
Primary Appointment(s): Political Science
Affiliation: Wallis Institute

Kevin A. Clarke, PhD, *University of Michigan*Associate Professor of Political Science
Primary Appointment(s): Political Science

James Druckman (as of Jan. 1, 2024), PhD, University of California, San Diego

Professor of Political Science Primary Appointment(s): Political Science

John Duggan, PhD, California Institute of Technology
Professor of Economics
Don Alonzo Watson Professor of Political Science
Primary Appointment(s): Political Science
Joint Appointment(s): Economics
Affiliation: Wallis Institute

Mark Fey, PhD, California Institute of Technology Professor of Political Science Primary Appointment(s): Political Science Affiliation: Wallis Institute

Anderson Frey, PhD, *University of British Columbia*Associate Professor of Political Science
Primary Appointment(s): Political Science
Affiliation: Wallis Institute

Gerald Gamm, PhD, *Harvard University*Professor of History Professor of Political Science
Primary Appointment(s): Political Science
Joint Appointment(s): History

Hein Goemans, PhD, *University of Chicago*Professor of Political Science
Primary Appointment(s): Political Science

Gretchen Helmke, PhD, *University of Chicago*Professor of Political Science
Thomas H. Jackson Distinguished University Professor
Primary Appointment(s): Political Science

James Johnson, PhD, *University of Chicago*Professor of Political Science
Primary Appointment(s): Political Science

Tasos Kalandrakis, PhD, *University of California, Los Angeles*Professor of Political Science, Professor of Economics
Primary Appointment(s): Political Science
Joint Appointment(s): Economics
Affiliation: Wallis Institute

Mayya Komisarchik, PhD, *Harvard University* Assistant Professor of Political Science Primary Appointment(s): Political Science

Bethany Lacina, PhD, *Stanford University*Associate Professor of Political Science
Primary Appointment(s): Political Science

Alexander Lee, PhD, Stanford University
Associate Professor of Political Science
Primary Appointment(s): Political Science

Bonnie M. Meguid, PhD, *Harvard University*Associate Professor of Political Science
Primary Appointment(s): Political Science

Sergio Montero, PhD, California Institute of Technology
Assistant Professor of Political Science, Assistant Professor
of Economics

Primary Appointment(s): Political Science Joint Appointment(s): Economics Affiliation: Wallis Institute

Casey Petroff, PhD, *Harvard University*Assistant Professor of Political Science
Primary Appointment(s): Political Science

David M. Primo, PhD, Stanford University
Professor of Political Science, Professor of Business
Administration
Ani and Mark Gabrellian Professor
Primary Appointment(s): Political Science
Joint Appointment(s): Simon Business School

Lawrence Rothenberg, PhD, Stanford University
Professor of Political Science
Corrigan-Minehan Professor of Political Science; Director,
W. Allen Wallis Institute of Political Economy
Primary Appointment(s): Political Science
Affiliation: Wallis Institute

Curtis S. Signorino, PhD, *Harvard University*Associate Professor of Political Science
Primary Appointment(s): Political Science

Randall Stone, PhD, Harvard University
Professor of Political Science
Director, Skalny Center for Polish and Central European
Studies
Primary Appointment(s): Political Science
Affiliation: Wallis Institute

Scott Tyson, PhD, New York University
Associate Professor of Political Science
Primary Appointment(s): Political Science
Affiliation: Wallis Institute

Sidak Yntiso, PhD, New York University
Assistant Professor of Political Science
Primary Appointment(s): Political Science

Admissions

Applying to Doctoral Programs

Required Application Materials

- · Personal statement
- Standardized tests
- · The GRE is required.

All international students are required to provide proof of English language proficiency through the submission of official test scores from IELTS, TOEFL/TOEFL iBT Home Edition, or Duolingo. The department waives this test for citizens of certain countries (see www.rochester.edu/college/gradstudies/admissions/test-requirements.html).

- · Transcripts
- Three letters of recommendation
- · A writing sample
- · CV (optional)

All entering students are expected to have a basic command of spoken and written English. One year of college-level calculus is desirable, but not required. The deadline for submitting application materials is typically in early January (for a fall start date). There is an application fee, and fee waivers are available.

Academics

Master's Degrees and Requirements

Students enrolled in the PhD program are eligible to receive a STEM-certified MA after completing 30 credit hours of coursework and passing the PhD qualifying examination.

Doctoral Degrees and Requirements

Students must complete at least 14 graded courses in the PhD program, all with a grade of B- or better, by the end of their third year. Incoming students must also complete a math camp held in August before their first year. All students take two courses in formal modeling (407, 408) and in statistical methods (404, 405) in their first year, in addition to exploring substantive fields.

The second year is spent on additional coursework and research culminating with the preparation of a research paper by the beginning of year three. Two fields of concentration (American Politics, Comparative Politics, Formal Theory, International Relations, Political Methodology, or Political Philosophy) must be completed by the end of fall semester of the third year. One of the two fields must be either Formal Theory or Political

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Methodology. Students must also complete two additional substantive courses beyond the minimum requirements for fields of concentration. In their third year, students complete a comprehensive literature survey in an area of research, due in the fall, and a third-year paper to be presented to the department at the end of their third year of study

A STEM-certified Master of Arts degree is awarded after the student passes the PhD qualifying examination by the end of the third year of study. Writing the PhD thesis is the major task of the remainder of the program. In addition, all PhD students serve as teaching assistants during their third and fourth years.

GRADUATE COURSE TITLES

PSCI 401. Math Fundamentals for Political Science

PSCI 404. Probability and Inference

PSCI 405. Causal Inference

PSCI 407. Mathematical Modeling

PSCI 408. Positive Political Theory II

PSCI 446. Environmental Law and Policy

PSCI 447. Green Markets: Environmental Opportunities and Pitfalls

PSCI 449. Environmental Policy in Action

PSCI 479. War and the Nation State

PSCI 482. Making Public Policy

PSCI 504. Causal Inference

PSCI 505. Maximum Likelihood Estimation

PSCI 506. Advanced Topics in Methods

PSCI 507. Experiments in Political Science Research

PSCI 508. Theoretical Implications of Empirical Models

PSCI 513. Interest Groups

PSCI 519. Congress as an Institution

PSCI 527. Models of Domestic Institutions

PSCI 529. Race and Ethnic Politics in the United States

PSCI 530. Race, History, and Urban Politics

PSCI 535. Bureaucratic Politics

PSCI 536. Corporate Political Strategy

PSCI 540. American Political Institutions

PSCI 541. U.S. Political Behavior

PSCI 551. State Building and Conflict

PSCI 552. Dictatorship and Democracy

PSCI 555. Democratic Political Processes

PSCI 556. Political Institutions and Behavior

PSCI 557. Topics in Comparative Politics: Parties and Party Competition

PSCI 558. Comparative Parties and Elections

PSCI 559. Historical Political Economy

PSCI 564. Development and Political Economy

PSCI 565. Political Economy of Development

PSCI 566. International Relations Field Seminar I

PSCI 568. International Organization

PSCI 571. Quantitative Approaches to International Politics

PSCI 572. International Relations Field Seminar II

PSCI 573. Territory and Group Conflict

PSCI 575. Topics in Political Economy

PSCI 576. Graduate Research Seminar

PSCI 577. Theories of Conflict

PSCI 579. Politics of International Finance

PSCI 582. Theories of Civil Violence

PSCI 583. International Conflict: Theory and History

PSCI 584. Game Theory

PSCI 585. Dynamic Models: Structure, Computation, and Estimation

PSCI 586. Voting and Elections

PSCI 587. Structural Modeling and Estimation

PSCI 588. Models of Democratic Politics

PSCI 589. Advanced Formal Methods in Political Economy

PSCI 591. PhD Readings in Political Science

PSCI 594. Research Internship

PSCI 595. PhD Research in Political Science

PSCI 595A. PhD Research in Absentia

PSCI 995. Continuation of Doctoral Enrollment

PSCI 997. Doctoral Dissertation

PSCI 997A. Doctoral Dissertation in Absentia

PSCI 997B. Doctoral Dissertation in Absentia – Abroad

PSCI 999. Doctoral Dissertation

PSCI 999A. Doctoral Dissertation in Absentia

PSCI 999B. Doctoral Dissertation in Absentia – Abroad

Psychology

Jeremy Jamieson Chair

Patrick Davies
Associate Chair

Harry Reis
Director of Graduate Studies

Christie Petrenko Clinical Area Head

Judith Smetana Developmental Area Head

Harry Reis Social-Personality Area Head

Overview

The Department of Psychology offers programs of study leading to the PhD degree in three areas of psychology: clinical psychology, social-personality psychology, and developmental psychology. We do not admit students directly for a terminal master's degree; however, PhD students receive a master's degree as a component of their progress through the program. Although each area program is flexible, all doctoral programs are designed to prepare students to conduct research. Faculty expertise covers many topics of research, with significant emphasis on four cross-area signature areas: developmental psychopathology, interpersonal relationships, motivation, and adolescence. Each of these signature areas is represented by faculty from multiples areas (clinical, social-personality, and developmental) and embraces a range of perspectives. For example, the motivation area incorporates two theoretical approaches: self-determination theory and an approach-avoidance model of achievement motivation. The department is associated with Mt. Hope Family Center, which integrates research, training, and treatment in developmental psychopathology with a goal of helping children and families affected by psychosocial adversity (such as maltreatment) and at risk for psychopathology. The department supports students through fellowships, traineeships, and teaching and research assistantships.

Mission Statement and Strategic Goals

The mission of the Department of Psychology is to conduct world-class research on social, clinical, and developmental sciences, with graduate training programs aiming to produce the next generation of psychological scientists. The goal of our programs is to help our students develop into productive scientists and educators in a wide variety of settings. Our clinical psychology program (continuously accredited by the American Psychological Association since 1948 and a member of the Academy of Psychological Clinical Science) follows a clinical science training model. It offers high-quality clinical training in the provision of empirically supported treatments and assessments alongside rigorous research training.

Graduate Faculty Information

Loisa Bennetto, PhD, *University of Denver*Associate Professor of Psychology
Primary Appointment(s): Psychology

Patrick Davies, PhD, West Virginia University
Professor of Psychology
Associate Department Chair
Primary Appointment(s): Psychology

David Dodell-Feder, PhD, *Harvard University*Assistant Professor of Psychology
Primary Appointment(s): Psychology

Andrew Elliot, PhD, *University of Wisconsin–Madison*Professor of Psychology
Primary Appointment(s): Psychology

Elizabeth Handley, PhD, *Arizona State University* Associate Professor of Psychology Primary Appointment(s): Psychology

Cameron Hecht, PhD, *University of Wisconsin–Madison*Assistant Professor of Psychology
Primary Appointment(s): Psychology

Isobel Heck, PhD, *University of Chicago*Assistant Professor of Psychology
Primary Appointment(s): Psychology

Jeremy Jamieson, PhD, Northeastern University
Professor of Psychology
Department Chair
Primary Appointment(s): Psychology

Bonnie Le, PhD, *University of Toronto*Assistant Professor of Psychology
Primary Appointment(s): Psychology

Sarah Mangelsdorf, PhD, *University of Minnesota*Professor of Psychology
President, University of Rochester; G. Robert Witmer Jr.
University Professor
Primary Appointment(s): Psychology

Jennie Noll, PhD, *University of Southern California*Professor of Psychology
Executive Director, Mt. Hope Family Center
Primary Appointment(s): Psychology

Christie L. M. Petrenko, PhD, San Diego State University/University of California, San Diego
Research Associate Professor of Psychology
Primary Appointment(s): Psychology

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Harry T. Reis, PhD, New York University
Professor of Psychology
Dean's Professor in Arts, Sciences & Engineering
Primary Appointment(s): Psychology

Ronald D. Rogge, PhD, *University of California, Los Angeles*Associate Professor of Psychology
Primary Appointment(s): Psychology

Karl Rosengren, PhD, *University of Minnesota*Professor of Psychology, Professor of Brain and Cognitive
Sciences
Primary Appointment(s): Psychology, Brain and Cognitive
Sciences

Chad Shenk, PhD, *University of Nevada*Professor of Psychology
Primary Appointment(s): Psychology

Judith G. Smetana, PhD, *University of California, Santa Cruz*Professor of Psychology
Primary Appointment(s): Psychology

Lisa Starr, PhD, Stony Brook University
Associate Professor of Psychology
Primary Appointment(s): Psychology

Melissa Sturge-Apple, PhD, *University of Notre Dame*Professor of Psychology
Vice Provost and University Dean of Graduate Education
Primary Appointment(s): Psychology

Sheree Toth, PhD, Case Western Reserve University Professor of Psychology Primary Appointment(s): Psychology

Nestor Tulagan, PhD, *University of California, Irvine*Assistant Professor of Education, Professor of Psychology
Primary Appointment(s): Warner School of Education and
Human Development
Joint Appointment(s): Psychology

Miron Zuckerman, PhD, *Harvard University*Professor of Psychology
Primary Appointment(s): Psychology

Admissions

Applying to Doctoral Programs

The department accepts only applications for full-time study toward the PhD degree. Faculty within individual programs review applications holistically based on a combination of factors, including research and personal experience, academic record, writing samples, letters of recommendation, and degree of fit between student and faculty interests. The GRE exam is optional and is de-emphasized in admissions. Applicants must identify a prospective mentor at the time of application. We especially encourage applications from groups who have been historically underrepresented in the discipline of psychology.

Academics

Master's Degrees and Requirements

There is no formal terminal master's program in the Department of Psychology; however, PhD programs are designed to confer master's degrees midway through the program. At least 30 semester hours of study are required for the master's degree. Requirements differ by program but typically involve completing a thesis representing independent work and passing a comprehensive examination.

Doctoral Degrees and Requirements

The Department of Psychology offers three doctoral degrees: clinical psychology, social psychology, and developmental psychology. A total of 90 hours of study—60 hours beyond the master's degree—is required. Upon entering the department, students are appointed a faculty member to advise them on course selection and to introduce them to research opportunities. Satisfactory progress through the program depends on completion of both coursework and research requirements. Coursework seeks to provide the broad base of knowledge needed for research, including courses outside the students' areas of specialization. Although the department places strong emphasis on research training, we believe that students should also have teaching experience. All students assist in the teaching of at least one undergraduate course (for example, leading a discussion section, conducting individual tutorials, or assisting in laboratory classes). At the end of their third year, students take the PhD qualifying examination. Passing this exam establishes confirms they have a comprehensive grasp of fundamental knowledge in their major areas and are prepared to undertake dissertation research.

Clinical Psychology

Graduate students in the clinical psychology program receive training in both general and clinical psychology. A sequence of courses provides training in psychometrics, individual differences, psychopathology, cognitive bases of behavior, social bases of behavior, biological bases of behavior, scientific and professional ethics, cultural and ethnic diversity, history and systems of psychology, research design, methodology, and statistics. In addition, graduate students in the clinical psychology program must complete an internship consisting of a minimum of 1,750 hours.

Social-Personality Psychology

The social-personality psychology program provides training for both laboratory and field research. Current research topics include achievement motivation, social cognition, social interaction, interpersonal processes in close relationships, social psychology of health, and emotion. Innovative research and quantitative methods are emphasized. During their first year, students take courses in general social-personality psychology, research methods, and quantitative methods. Students then take more advanced seminars in social-personality psychology and other areas of psychology while receiving training in advanced methodological and quantitative skills. In the third year, students take a comprehensive exam in social-personality psychology before starting their dissertation research.

Developmental Psychology

The developmental psychology program prepares students for careers in research and teaching. Students gain the theoretical perspectives and methodological skills needed for advanced scholarly work. Current research topics include emotion recognition, interparental processes and their effects on children, child and family steps to enhance school preparedness and success, moral development, adolescent-parent relationships, neurocognitive processes in developmental disabilities, development of romantic relationships, and the development and maintenance of resilient outcomes among high-risk children. Opportunities for research are also available at Mt. Hope Family Center and the Children's Institute.

GRADUATE COURSE TITLES

PSYC 465. Achievement Motivation in Developing Countries

PSYC 501. Ethical Issues in Clinical Psychology

PSYC 502. Cognitive Foundations of Behavior

PSYC 504. Data Analysis I

PSYC 510. Research Methods in Social-Personality Psychology

PSYC 513. Meta-Analysis

PSYC 515. Hierarchical Linear Modeling

PSYC 516. Structural Equation Modeling I

PSYC 517. Structural Equation Modeling II

PSYC 518. Statistical Computing with R

PSYC 519. Data Analysis II-General Linear Approaches

PSYC 520. Psychology of Religion

PSYC 530. Subjective Well-Being

PSYC 541. Professional Development in Psychological Science

PSYC 551. Social Cognition

PSYC 553. Seminar in Social Psychology

PSYC 555. Close Relationships

PSYC 557. Affective Bases of Behavior

PSYC 560. Family Processes in Childhood

PSYC 562. Developmental Research Methods

PSYC 563. Adolescent Development

PSYC 565. Early Child Development

PSYC 566. Neurobiological Foundations

PSYC 567. History and Systems of Psychology

PSYC 569. Developmental Theory and Research

PSYC 570. Clinical Assessment I

PSYC 571. Clinical Assessment II

PSYC 572. Introduction to Clinical Research Methods

PSYC 573. Culture and Diversity

PSYC 574. Theoretical and Empirical Foundations of Psychotherapy

PSYC 575. Psychopathology I

PSYC 576. Psychopathology II

PSYC 579. Seminar in Developmental Science

PSYC 582. Practicum in Developmental Psychopathology

PSYC 583. Moral Development

PSYC 584. Psychotherapy Practicum I

PSYC 585. Psychotherapy Practicum II

PSYC 586. Evidence-Based Child Psychotherapy

PSYC 587. Social Psychophysiology

PSYC 591. PhD Readings

PSYC 595. PhD Research

PSYC 595A. PhD Research in Absentia

PSYC 985. Leave of Absence

PSYC 986V. Full-Time Visiting Student

PSYC 987V. Part-Time Visiting Student

PSYC 990. Summer in Residence

PSYC 991. Clinical Internship

PSYC 995. Continuation of Doctoral Enrollment

PSYC 997. Doctoral Dissertation

PSYC 997A. Doctoral Dissertation in Absentia

PSYC 999. Doctoral Dissertation

PSYC 999A. Doctoral Dissertation in Absentia

PSYC 999B. PhD in Absentia Abroad

Susan B. Anthony Institute for Gender, Sexuality, and Women's Studies

Stephanie Dunning Director

Tanya Bakhmetyeva
Associate Academic Director

Overview

The Susan B. Anthony Institute for Gender, Sexuality, and Women's Studies focuses on the changing cultural, economic, political, and psychological relations among people of all genders and sexualities. Because our discipline asks questions about gender and sexuality that no single academic department is able to answer, the program encourages an interdisciplinary approach to research and learning.

Our program includes faculty from the humanities, natural sciences, and social sciences who are appointed in the School of Arts and Sciences, Eastman School of Music, Warner School of Education, Simon Business School, School of Nursing, and School of Medicine and Dentistry. Areas of faculty interest include:

- History of sexuality
- · Women in history
- · Society, literature, art, and politics
- Disability, gender, and sexuality
- Queer theory
- Race and ethnicity
- Sexuality and psychology
- Feminism in science, technology, and philosophy
- · Gender in literature, art, and media
- · LGBTQIA+ studies

Susan B. Anthony Institute research grants, graduate teaching fellowships, and graduate dissertation fellowships support the ongoing research and curricular development of our faculty and students. Each year, the institute awards the Janet Heidinger Kafka Prize for excellence in fiction by an American woman. Past recipients include Gail Godwin, Mary Gordon, Ursula LeGuin, Toni Morrison, Marianne Wiggins, and Karen Tei Yamashita.

The Susan B. Anthony Institute supports the research and curricular development of graduate students whose work focuses on gender, sexuality, and women's studies. Graduate students:

- Participate in faculty research seminars, graduate reading groups, and graduate pedagogy discussion groups
- Organize the annual graduate student conference in gender, sexuality, and women's studies

Over 100 graduate students from across the University of Rochester are affiliated with the institute.

https://www.sas.rochester.edu/gsw/

Graduate Faculty

Michael Alan Anderson, PhD, University of Chicago

Professor of Musicology

Chair, Musicology Department

Primary Appointment(s): Musicology (ESM)

Affiliation: Susan B. Anthony Institute

Tanya Bakhmetyeva, PhD, University of Rochester

Associate Professor

Associate Academic Director, Susan B. Anthony Institute for Gender, Sexuality, and Women's Studies; Associate Director, Humanities Center

Primary Appointment(s): Susan B. Anthony Institute

Sylvie Beaudette, DMA, University of Rochester

Assistant Professor of Chamber Music

Director, Summer@Eastman

Primary Appointment(s): Chamber Music (ESM)

Affiliation: Susan B. Anthony Institute

Joanne Bernardi, PhD, Columbia University

Professor of Japanese and Visual and Cultural Studies

Head, Japanese Program

Primary Appointment(s): Modern Languages and Cultures

Joint Appointment(s): Graduate Program in Visual and

Cultural Studies

Affiliation: Literary Translation Studies, Susan B. Anthony

Institute, Film and Media Studies

David Bleich, PhD, New York University

Professor of English

Primary Appointment(s): English

Affiliation: Susan B. Anthony Institute

Catherine Cerulli, JD, SUNY Buffalo; PhD, SUNY Albany

Professor of Psychiatry

Director, Susan B. Anthony Center for Women's

Leadership

Primary Appointment(s): Psychiatry (SMD)

Affiliation: Susan B. Anthony Institute

Shin-yi Chao, PhD, University of British Columbia

Associate Professor of Religion

Primary Appointment(s): Religion and Classics

Affiliation: Susan B. Anthony Institute

Nancy Chin, PhD, University of Rochester; MPH, University of Rochester

Associate Professor of Community and Preventive Medicine Joint Appointment(s): Public Health Sciences (SMD) and Center for Community Health and Prevention (SMD)

Affiliation: Susan B. Anthony Institute

Elizabeth Colantoni, PhD, *University of Michigan*Associate Professor of Classics
Primary Appointment(s): Religion and Classics

Affiliation: Susan B. Anthony Institute

Mary Jane Curry, PhD, *University of Wisconsin–Madison*Associate Professor of Teaching and Curriculum
Primary Appointment(s): Teaching and Curriculum
(Warner)

Affiliation: Susan B. Anthony Institute

Thomas C. Devaney, PhD, *Brown University*Associate Professor of History
Associate Dean, School of Arts & Sciences
Primary Appointment(s): History

Affiliation: Susan B. Anthony Institute

Kristin Doughty, PhD, University of Pennsylvania

Associate Professor of Anthropology Primary Appointment(s): Anthropology

Affiliation: Frederick Douglass Institute, Susan B. Anthony

Institute

Stefanie Dunning, PhD, University of California

Professor

Director, Susan B. Anthony Institute

Primary Appointment(s): Susan B. Anthony Institute Affiliation: Frederick Douglass Institute, English

Marie-Joelle Estrada, PhD, Duke University

Associate Professor of Instruction in Psychology

Primary Appointment(s): Psychology Affiliation: Susan B. Anthony Institute

Roger Freitas, PhD, Yale University

Professor of Musicology

Primary Appointment(s): Musicology (ESM)

Affiliation: Susan B. Anthony Institute

Thomas P. Gibson, PhD, London School of Economics

Professor of Anthropology

Primary Appointment(s): Anthropology Affiliation: Susan B. Anthony Institute

Susan Gustafson, PhD, Stanford University

Professor of Modern Languages and Cultures

Karl F. and Berth A. Fuchs Professor of German Studies; Director, Literary Translation Studies Program

Primary Appointment(s): Modern Languages and Cultures Affiliation: Literary Translation Studies, Susan B. Anthony Institute

Thomas Hahn, University of California, Los Angeles

Professor of English

Primary Appointment(s): English Affiliation: Susan B. Anthony Institute Rachel Haidu, PhD, Columbia University

Associate Professor of Art History

Primary Appointment(s): Art and Art History

Affiliation: Susan B. Anthony Institute

Sarah Higley, PhD, University of California, Berkeley

Rank: Professor of English

Primary Appointment(s): English

Affiliation: Susan B. Anthony Institute, Film and Media

Studies

June J. Hwang, PhD, University of California, Berkeley

Associate Professor of German

Primary Appointment(s): Modern Languages and Cultures Affiliation: Susan B. Anthony Institute, Film and Media

Studies

Rosemary Kegl, PhD, Cornell University

Associate Professor of English Primary Appointment(s): English

Affiliation: Susan B. Anthony Institute

Cilas Kemedjio, PhD, The Ohio State University

Professor of French

Primary Appointment(s): Modern Languages and Cultures Affiliation: Frederick Douglass Institute, Susan B. Anthony Institute

Jennifer Kyker, PhD, University of Pennsylvania

Associate Professor of Music (A&S), Associate Professor of Ethnomusicology (ESM)

Primary Appointment(s): Music (A&S), Musicology (ESM)

Affiliation: Frederick Douglass Institute, Susan B. Anthony Institute

Bette London, University of California, Berkeley

Professor of English

Primary Appointment(s): English

Affiliation: Literary Translation Studies, Susan B. Anthony Institute

Katherine Mannheimer, PhD, Yale University

Associate Professor of English

Chair, Department of English

Primary Appointment(s): English

Affiliation: Susan B. Anthony Institute

Kathryn Mariner, PhD, University of Chicago

Associate Professor of Anthropology

Primary Appointment(s): Anthropology

Affiliation: Frederick Douglass Institute, Susan B. Anthony

Institute

Joyce M. McDonough, University of Massachusetts Amherst

Professor of Linguistics

Richard L. Turner Professor

Primary Appointment(s): Linguistics

Affiliation: Susan B. Anthony Institute

Honey Meconi, PhD, Harvard University

Professor of Musicology

Arthur Satz Professor of Music for the Department of Mu-

Primary Appointment(s): Music (A&S), Musicology

Affiliation: Susan B. Anthony Institute

Anne Merideth, PhD, Princeton University

Professor of Instruction, Religion

Director, Undergraduate Studies in Religion and Classics

Primary Appointment(s): Religion and Classics

Affiliation: Susan B. Anthony Institute

John Michael, PhD, Johns Hopkins University

Professor of English, Professor of Visual and Cultural Studies

John Hall Deane Professor of Rhetoric and Poetry; Director, American Studies

Primary Appointment(s): English

Joint Appointment(s): Graduate Program in Visual and Cultural Studies

Affiliation: Frederick Douglass Institute, Literary Translation Studies, Susan B. Anthony Institute

Karen M. Mustian, PhD, University of North Carolina at Greensboro; MPH, University of Rochester

Professor

Dean's Professorship in Surgery

Joint Appointment(s): Surgery (SMD), Cancer Center (SMD), Radiation Oncology (SMD)

Affiliation: Susan B. Anthony Institute

John Osburg, PhD, University of Chicago

Associate Professor of Anthropology

Chair, Anthropology

Primary Appointment(s): Anthropology Affiliation: Susan B. Anthony Institute

Jean Pedersen, PhD, University of Chicago

Professor of History; Professor of Humanities, Eastman School of Music

Primary Appointment(s): Department of Humanities (ESM)

Joint Appointment(s): History

Affiliation: Susan B. Anthony Institute

Ryan Prendergast, PhD, Emory University

Associate Professor of Spanish

Primary Appointment(s): Modern Languages and Cultures Affiliation: Literary Translation Studies, Susan B. Anthony Institute

Raúl Rodríguez-Hernández, PhD, Cornell University

Associate Professor of Spanish

Primary Appointment: Modern Languages and Cultures Affiliation: Susan B. Anthony Institute, Film and Media Studies

Nora Rubel, PhD, University of North Carolina at Chapel Hill

Associate Professor of Religion and Classics

Jane and Alan Batkin Professor in Jewish Studies; Chair, Religion and Classics

Primary Appointment(s): Religion and Classics

Affiliation: Susan B. Anthony Institute

Joan S. Rubin, PhD, Yale University

Professor of History

Dexter Perkins Professor in History

Primary Appointment(s): History

Affiliation: Susan B. Anthony Institute

Jeffrey T. Runner, PhD, University of Massachusetts Amherst

Professor of Linguistics, Professor of Brain and Cognitive Sciences

Primary Appointment(s): Linguistics

Joint Appointment(s): Brain and Cognitive Sciences

Affiliation: Susan B. Anthony Institute

Claudia Schaefer, PhD, Washington University in St. Louis

Professor of Spanish and Comparative Literature, Professor of Film and Media Studies

Rush Rhees Chair

Primary Appointment(s): Modern Languages and Cultures Affiliation: Literary Translation Studies, Susan B. Anthony Institute, Film and Media Studies

Joanna Scott, MA, Brown University

Professor of English

Roswell Smith Burrows Professor of English; Director, Literary Arts Programs

Primary Appointment(s): English

Affiliation: Literary Translation Studies, Susan B. Anthony Institute

Llerena G. Searle, PhD, University of Pennsylvania

Associate Professor of Anthropology

Primary Appointment(s): Anthropology

Affiliation: Susan B. Anthony Institute

Grace Seiberling, PhD, Yale University

Associate Professor of Art History

Primary Appointment(s): Art and Art History

Affiliation: Susan B. Anthony Institute

Reinhild Steingröver, PhD, University at Buffalo

Professor of German (ESM)

Director, Faculty Development (ESM)

Primary Appointment(s): Humanities (ESM)

Affiliation: Susan B. Anthony Institute, Film and Media Studies Allen Topolski, MFA, Pennsylvania State University

Allen Topolski, MFA, Pennsylvania State University Associate Professor of Art and Art History Chair, Art and Art History Primary Appointment(s): Art and Art History Affiliation: Susan B. Anthony Institute, Film and Media Studies

Sharon Willis, PhD, Cornell University

Professor of Art and Art History, Professor of Visual and Cultural Studies

Fanny Knapp Allen Professor of Fine Arts Primary Appointment(s): Art and Art History Joint Appointment(s): Graduate Program in Visual and Cultural Studies

Affiliation: Frederick Douglass Institute, Literary Translation Studies, Susan B. Anthony Institute, Film and Media Studies

Admissions

Applying to Advanced Certificates

Requirements for Certificate

- Complete and submit a certificate plan application. Although this is required only for non-matriculated students, we recommend all students complete this step to ensure their plan will fulfill the requirements of the certificate before they complete their courses.
- Complete and submit the final graduate certificate application.
- Certificate plan applications and final certificate applications are accepted on a rolling basis. If you wish to receive the award during our commencement ceremony in May, please submit your completed application no later than March 1 of that year. Please email all completed materials in a single PDF file to sbai@rochester.edu.

Academics

Advanced Certificates and Requirements

The Susan B. Anthony Institute for Gender, Sexuality, and Women's Studies offers a formal graduate certificate in gender, sexuality, and women's studies for students who are enrolled in a graduate degree (master's or PhD) program at the University of Rochester and for non-matriculated students who complete four or more courses from at least two University of Rochester graduate programs. Programs of study are developed in consultation with an advisor from the curriculum committee. That advisor mentors or arranges mentorship for each graduate student, helping them choose relevant classes and make sure that their program of study is cohesive. Students must successfully complete four graduate-level courses in gender, sexuality, and women's studies. The courses must be drawn from at least two departments or programs at the University of Rochester and must include at least two courses considered methodological and theoretical approaches and two courses considered applied courses. Successful completion of the courses is determined by the departments or programs through which the courses are offered.

GRADUATE COURSE TITLES

These courses are offered with a GSWS prefix code. Many additional courses are offered in departments across Arts, Sciences & Engineering, Eastman, School of Medicine, School of Nursing, and Warner.

GSWS 400. History of Feminism: Colloquium

GSWS 404. Feminist Film Theory

GSWS 406. Global Politics of Gender and Health

GSWS 407. Carnal Speaking: Discourse and the Body in Medieval English Literature

GSWS 416. Restoration and 18th-Century Drama

GSWS 423. Madness, Marriage, Monstrosity

GSWS 425. Women, Cloth, Culture

GSWS 444. Mutilated Bodies: From Traditions

GSWS 442. Major Authors: The Brontes

GSWS 446. Jane Austen and Her Contemporaries

GSWS 453. Gender and Language in Literature, Film, and Society

GSWS 454. The Monstrous Feminine

GSWS 456. Spanish American Women Writers

GSWS 458. Women's Lives and Letters, America 1830–1880

GSWS 459. Reproduction in the US

GSWS 467. Changing Genres of Erotica

GSWS 472. Gender and Sexuality in the 20th Century

GSWS 473. Sex and Gender in the American City

GSWS 480. Intersectionality: History of an Idea

GSWS 483. Orality, Language, and Literacy

GSWS 488. Language in Science and Religion

GSWS 489. Problems of Western Civilization

GSWS 496. International Human Rights

GSWS 522. Black Feminist Criticism and Theory

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Visual and Cultural Studies

Anna Rosensweig

Program Director

Overview

An interdisciplinary program in Visual and Cultural Studies at the University of Rochester, this is one of the few programs in the country that offer graduate degrees with an emphasis on art, media, and film theory, criticism, and cultural studies. Students can earn a doctoral degree by doing intensive work in several of Rochester's humanities departments. Primary faculty for the Visual and Cultural Studies program teach in the Departments of Art and Art History, Anthropology, English, and Modern Languages and Cultures, and at the Eastman School of Music. Students may also take courses from other departments, such as history or education, as part of their studies. The program stresses close interpretation of art, film, and media within social and historical frameworks. Students are able to relate recent developments in literary and cultural theory to visual works and to investigate the relationships between critical texts and visual culture. The graduate program encourages students not only to gain detailed knowledge about their chosen field, but also to develop critical analytical skills. Students explore culture in its social and historical context, and employ a variety of critical methods and perspectives.

Mission Statement

Visual and Cultural Studies is distinctive in that it offers students an opportunity to construct a program of coursework and research expressly tailored to their individual interests. Students are encouraged to take courses that expose them to both unfamiliar forms of visual objects and new methods for defining and interpreting these forms. It is this maximal creative freedom that has enabled VCS students to produce original and innovative dissertation research that incorporates multiple disciplinary perspectives and analytical approaches.

The program also provides several practice-based opportunities for students to develop professional skills for both academic and "alt-academic" jobs. VCS students serve as TAs in a range of courses offered by VCS core faculty and faculty affiliates. In addition, VCS students regularly teach stand-alone courses for both the Frederick Douglass Institute and the Susan B. Anthony Institute, effectively sustaining crucial but underresourced interdepartmental programs that advance the University's commitment to diversity, equity, and inclusion.

VCS students are entirely responsible for running the highly successful online journal InVisible Culture, one of the first open access journals in the field of visual culture. InVisible Culture gives students experience in designing, editing, and marketing a professional publication. Similarly, VCS students manage the Hartnett Gallery on the River Campus, a multifaceted curatorial experience valuable for careers in museum and gallery settings. Every other year, VCS students acquire experience in

planning, organizing, and hosting a professional conference. Students also gain practical experience curating a film festival with the annual VCS series OnFilm.

VCS offers forward-looking opportunities to develop skills that help students pursue a broad and diverse range of career options, key for navigating difficult job markets within and outside of academia. VCS graduates have compiled an excellent record of placement in both academic and alt-academic positions over the life of the program.

Strategic Goals

The program aspires to sustain and greatly expand its commitment to the study of non-Western visual culture, in particular East Asian visual culture, and of Indigenous, Black and Latinx artists, filmmakers, and visual culture creators in the United States

The program also sustains a longstanding commitment to sexuality studies in relation to visual culture. VCS is known for its bold leadership in the field of queer theory.

The program fosters an increasing interest among VCS students for acquiring digital and data literacies and bringing humanistic perspectives and skills to bear upon the development and use of new digital tools.

https://www.sas.rochester.edu/vcs/

Graduate Faculty Information

Joanne Bernardi, PhD, Columbia University

Professor of Japanese, Professor of Visual and Cultural Studies

Head, Japanese Program

Primary Appointment(s): Modern Languages and Cultures Joint Appointment(s): Graduate Program in Visual and Cultural Studies

Affiliation: Literary Translation Studies, Susan B. Anthony Institute, Film and Media Studies

Joel Burges, PhD, Stanford University

Associate Professor of English, Associate Professor of Visual and Cultural Studies

Primary Appointment(s): English

Joint Appointment(s): Graduate Program in Visual and Cultural Studies

Affiliation: Film and Media Studies

Robert J. Foster, PhD, University of Chicago

Professor of Anthropology, Professor of Visual and Cultural Studies

Richard L. Turner Professor of Humanities

Primary Appointment(s): Anthropology

Joint Appointment(s): Graduate Program in Visual and Cultural Studies Christopher P. Heuer, PhD, *University of California, Berkeley*Professor of Art History, Professor of Visual and Cultural
Studies

Primary Appointment(s): Art and Art History Joint Appointment(s): Graduate Program in Visual and Cultural Studies

John Michael, PhD, Johns Hopkins University

Professor of English, Professor of Visual and Cultural Studies

John Hall Deane Professor of Rhetoric and Poetry; Director, American Studies

Primary Appointment(s): English

Joint Appointment(s): Graduate Program in Visual and Cultural Studies

Affiliation: Frederick Douglass Institute, Literary Translation Studies, Susan B. Anthony Institute

Jason Middleton, PhD, Duke University

Associate Professor of English, Associate Professor of Visual and Cultural Studies

Director, Film and Media Studies Program

Primary Appointment(s): English

Joint Appointment(s): Graduate Program in Visual and Cultural Studies

Affiliation: Film and Media Studies

Anna Rosensweig, PhD, University of Minnesota

Associate Professor of French, Associate Professor of Visual and Cultural Studies

Director, Graduate Program in Visual and Cultural Studies Primary Appointment(s): Modern Languages and Cultures Joint Appointment(s): Graduate Program in Visual and Cultural Studies

Affiliation: Literary Translation Studies

Sharon Willis, PhD, Cornell University

Professor of Art and Art History, Professor of Visual and Cultural Studies

Fanny Knapp Allen Professor of Fine Arts

Primary Appointment(s): Art and Art History

Joint Appointment(s): Graduate Program in Visual and Cultural Studies

Affiliation: Frederick Douglass Institute, Literary Translation Studies, Susan B. Anthony Institute, Film and Media Studies

Admissions

Applying to Doctoral Programs

The program enrolls five to seven graduate students each year, and all successful applicants receive full tuition remission and a stipend for five years.

Required Application Materials

- · Online application
- A statement of purpose (1–3 pages, single-spaced)
- · Three letters of recommendation
- Official undergraduate and graduate transcripts
- A 15- to 20-page writing sample (for example: seminar paper, thesis chapter, published article)
- · GRE scores (optional)
- · International students must also supply TOEFL, TOEFL iBT at Home, IELTS, or Duolingo scores.

Academics

Master's Degrees and Requirements

Students are normally admitted to the VCS program only for the PhD. However, in some circumstances, students will earn a terminal master's degree. For the master's degree, students take 40 credit hours of study (usually 10 courses), as follows:

- The Colloquium in Visual and Cultural Studies
- Three core courses in critical theory
- Three core courses in visual studies
- · Three electives

In some circumstances, students will be permitted to work toward the master's degree by taking 30 credit hours of study (seven or eight courses) and writing a thesis. In this case, the breakdown of courses is:

- The Colloquium in Visual and Cultural Studies
- · Two or three core courses in critical theory
- · Two or three core courses in visual studies
- One or two electives
- · Master's thesis

Doctoral Degrees and Requirements

Students pursuing a doctoral degree in visual and cultural studies are required to fulfill 90 credit hours of study, including 60 credit hours of coursework (normally 15 classes) and 30 credit hours in PhD research. Coursework is composed of:

- The Colloquium in Visual and Cultural Studies (required for first-year students)
- Four core courses in critical theory
- Four core courses in visual studies
- Six electives

Students are required to take a language examination, usually in a language that will be relevant to their research, and it must be successfully completed before the qualifying examination.

After completing the 90 credit hours of study, students take the qualifying examination. Under the supervision of a faculty committee (two from the VCS program and at least one from outside the program), students prepare for their qualifying exam.

Preparation includes:

- An outline of their dissertation project, a summary of what will be covered, and a description of each chapter
- A comprehensive bibliography, divided into sections representing the main body of literature that has informed the student's thinking
- · A draft chapter of the dissertation

The student then meets with the faculty committee to discuss the dissertation project, previous coursework, and general reading. Following the completion of the exam, the student presents the work to the other graduate students in a special seminar.

GRADUATE COURSE TITLES

As VCS is an interdisciplinary program, we do not offer our own courses beyond the VCS Colloquium. Below are course titles accepted as part of the VCS curriculum in recent years.

AHST 583. VCS Colloquium (required for first-year students)

AHST 440. African American Cinema and Its Contexts

ENGL 425. American Renaissance

AHST 456. Arctic Vision

AHST 408. Cities of the World: Babylon to Brasilia

AHST 561. Classical Film Theory

ANTH 457. Contemporary Chinese Society

ENGL 448. Contemporary Women's Writing

ENGL 465. Documentary Film and Media

CLTR 430. Film as Object

ENGL 504. Forest and City: Enclosing "Nature" in Medieval Literature

ENGL 429. Ideas of America

AHST 459. Islamic Textiles: Society, Economy, Politics

ENGL 406. Magic Language

ENGL 438. Making Modernism New Again

CLTR 412. Monsters, Ghosts, and Aliens

MUY 580. Music in the United States since WWII

CLTR 421. Mutilated Bodies: From Traditions to Cutting-Edge Technologies

AHST 475. Paper and Death/Critical Paper

MHS 594. Performing the Belle Époque

CLTR 442A. Poe and Hoffman

AHST 415. Seminar on Contemporary Art: Museums

ENGL 408. Renaissance Drama

CLTR 438. Revolutions and Revolt

CLTR 414N. Tourist Japan

AHST 539. Transition! Art

W. Allen Wallis Institute of Political Economy

Lawrence Rothenberg

Overview

The Wallis Institute supports graduate training in political economy for students in the Department of Economics and the Department of Political Science, both in the School of Arts & Sciences. In addition to course offerings, the Wallis Institute runs a seminar series that allows Rochester faculty and students to present their work, and it brings in top researchers across the field from other departments. The institute sponsors postdocs and other visitors and encourages interaction with graduate students. Also, the institute finds a small grant program for students to work with faculty members conducting applied, empirical research. Finally, students are invited to attend an annual conference organized by the institute that continues to serve as a focal point of the political economy field.

http://www.wallis.rochester.edu

Graduate Faculty Information

Dan Alexander, PhD, *University of Chicago*Assistant Professor of Political Science
Primary Appointment(s): Political Science
Affiliation: Wallis Institute

Paulo Barelli, PhD, *Columbia University*Associate Professor of Economics
Associate Chair, Department of Economics
Primary Appointment(s): Economics
Affiliation: Wallis Institute

John Duggan, PhD, *California Institute of Technology*Professor of Political Science, Professor of Economics
Don Alonzo Watson Professor of Political Sciences
Primary Appointment(s): Political Science
Joint Appointment(s): Economics
Affiliation: Wallis Institute

Mark Fey, PhD, California Institute of Technology Professor of Political Science Primary Appointment(s): Political Science Affiliation: Wallis Institute

Anderson Frey, PhD, *University of British Columbia*Assistant Professor of Political Science
Primary Appointment(s): Political Science
Affiliation: Wallis Institute

Tasos Kalandrakis, PhD, *University of California, Los Angeles*Professor of Political Science and Professor of Economics
Primary Appointment(s): Political Science
Joint Appointment(s): Economics
Affiliation: Wallis Institute

Asen Kochov, PhD, *University of Rochester*Associate Professor of Economics
Primary Appointment(s): Economics
Affiliation: Wallis Institute

Sergio Montero, PhD, *California Institute of Technology*Assistant Professor of Political Science and Assistant Professor of Economics
Primary Appointment(s): Political Science
Joint Appointment(s): Economics
Affiliation: Wallis Institute

Lawrence Rothenberg, PhD, Stanford University
Professor of Political Science
Corrigan-Minehan Professor of Political Science; Director,
W. Allen Wallis Institute of Political Economy
Primary Appointment(s): Political Science
Affiliation: Wallis Institute

Randall Stone, PhD, *Harvard University*Professor of Political Science
Director, Skalny Center for Polish and Central European
Studies
Primary Appointment(s): Political Science
Affiliation: Wallis Institute

Scott Tyson, PhD, New York University
Associate Professor of Political Science
Primary Appointment(s): Political Science
Affiliation: Wallis Institute

Admissions

Applying to Doctoral Programs

Prospective students who seek to specialize in this area should apply to the PhD program in either Economics or Political Science.

Academics

Doctoral Degrees and Requirements

Students admitted to the Economics or Political Science program are subject to the requirements of their program, and they may choose to take advanced graduate seminars in political economy. The Wallis Institute provides a two-course sequence in political economy taught by the faculty from the parent departments. Students in economics may take the sequence and write a qualifying exam to fulfill the requirements for the political economy field, and students in political science may take the sequence as part of the requirements for the formal political theory field.

The first course in political economy sequence typically emphasizes foundational theory, especially connections to the

theory of social choice. The goal of the course is to give students in political economy a firm theoretical grounding for their work. The second course may cover a range of topics from elections to legislative policy and makes use of methods from formal modeling, computational analysis, or empirical analysis.

GRADUATE COURSE TITLES

PEC 575. Political Economy I **PEC 582.** Political Economy II

Writing, Speaking, and Argument Program

Deb Rossen-Knill Executive Director

Overview

The Writing, Speaking, and Argument Program leads the effort to familiarize students with key principles and strategies for becoming successful academic communicators across different modes and contexts. In concert with faculty, the Writing, Speaking, and Argument Program builds a strong community of undergraduate and graduate writers, speakers, and researchers. Our program fosters a culture of open, honest, and critical communication. Program courses and tutoring help students develop awareness of language practices—their own, others, and those of specialized discourse communities—so that they might make informed, purposeful, and effective choices as academic communicators.

WSAP's Graduate Writing Project (GWP) supports graduate students from AS&E at any stage in their program, working on any kind of academic writing and research, from abstracts and article submissions to theses and dissertations. We offer a range of services designed for graduate-student writers at the University, including writing groups, retreats, workshops, and tutoring.

WSAP has several renewable teaching fellowships for graduate students interested in designing their own version of WRT 105: Reasoning and Writing in the College, a theme-based, first-year writing course. All instructors accepted into our program teach one section of WRT 105 in fall and the same course in spring and attend the program orientation at the end of August. The minimum commitment for this position is two years; however, successful performance is required for reappointment after the first year.

Additionally, WSAP hires graduate students from a variety of disciplines to become writing consultants. They tutor undergraduate and graduate student writers.

Mission Statement and Strategic Goals

Our mission is to help students develop as academic communicators in ways that honor their linguistic backgrounds and identities. To that end, we value linguistic diversity and the distinct identities reflected in the multitude of Englishes and other languages across the world. We recognize that effective communication involves a negotiation between individual and community identities, goals, and ways of communicating.

WSAP is committed to building a diverse, equitable, and inclusive community. We recognize the history of exclusion and racism upon which the University of Rochester was built and acknowledge the harm these histories cause. We aim to foster a community in which all know that they belong: all are invited to speak, and all know that they are heard. This plurality of voices is essential to the success of our program and to the larger academic community at the University of Rochester and beyond.

https://writing.rochester.edu

Graduate Faculty Information

Amy Arbogast, PhD, *University of Rochester*Associate Professor of Writing
Coordinator of Speaking Center
Primary Appointment(s): Writing, Speaking, and Argument Program

Solveiga Armoskaite, PhD, *University of British Columbia*Assistant Professor of Writing
Primary Appointment(s): Writing, Speaking, and Argument Program

Matthew Bayne, PhD, *University of Rochester*Associate Professor of Writing
Primary Appointment(s): Writing, Speaking, and Argument Program

Justin Coyne, PhD, *University of Rochester*Assistant Professor of Writing
Primary Appointment(s): Writing, Speaking, and Argument Program

Whitney Gegg-Harrison, PhD, *University of Rochester*Associate Professor of Writing
Primary Appointment(s): Writing, Speaking, and Argument Program

Dustin Hannum, PhD, *University of Rochester*Associate Professor of Writing
Primary Appointment(s): Writing, Speaking, and Argument Program

Karl Mohn, PhD, *University of Georgia*Associate Professor of Writing
Primary Appointment(s): Writing, Speaking, and Argument Program

Rachel O'Donnell, PhD, York University
Assistant Professor of Writing
Primary Appointment(s): Writing, Speaking, and Argument Program

Kate Phillips, PhD, *University of Rochester*Associate Professor of Writing
Primary Appointment(s): Writing, Speaking, and Argument Program

Deborah Rossen-Knill, PhD, University of Minnesota; MFA, University of Michigan

Professor of Writing Executive Director, Writing,

Executive Director, Writing, Speaking, and Argument Program

Primary Appointment(s): Writing, Speaking, and Argument Program

Katherine Schaefer, PhD, Carnegie Mellon University
Associate Professor of Writing
Primary Appointment(s): Writing, Speaking, and Argument Program

Catherine Schmied Towsley, EdD, *University of Rochester*Associate Professor of Writing
Primary Appointment(s): Writing, Speaking, and Argument Program

Adam Stauffer, PhD, *University of Rochester*Assistant Professor of Writing
Primary Appointment(s): Writing, Speaking, and Argument Program

Stefanie Sydelnik, PhD, *University of Rochester*Associate Professor of Writing
Associate Director, Writing, Speaking, and Argument
Program
Primary Appointment(s): Writing, Speaking, and Argument Program

Liz Tinelli, PhD, *University of Rochester*Associate Professor of Writing
Coordinator, Graduate Writing Project
Primary Appointment(s): Writing, Speaking, and Argument Program

Stella Wang, PhD, *University of Rochester*Associate Professor of Writing
Primary Appointment(s): Writing, Speaking, and Argument Program
Affiliation: Literary Translation Studies

Admissions

WSAP does not offer graduate programs. However, it does offer courses for students enrolled in University graduate programs.

Academics

Graduate degrees are not offered through the program, but WSAP offers some courses to graduate students, listed below. Please check with WSAP for information on other classes that may be open to graduate students.

GRADUATE COURSE TITLES

WSAP 451. The Rhetorical Sentence **WSAP 571.** Practicum in Teaching of Writing **WSAP 572.** Practicum in Teaching of Writing

Hajim School of Engineering & Applied Sciences

Administrative Officers

Wendi Heinzelman Dean

Nick Vamivakas

Dean of Graduate Education and Postdoctoral Affairs

Kristina Lantzky-Eaton

Assistant Dean of Graduate Education and Postdoctoral Affairs

Committee on Graduate Studies

Mark Buckley
Biomedical Engineering

Greg Gdowski
Biomedical Engineering—CMTI

Alex Shestopalov

Chemical Engineering

Dan Gildea
Computer Science

Michael Heilemann Electrical and Computer Engineering

John Lambropoulos Mechanical Engineering

Bradley Nilsson Materials Science

Jennifer Kruschwitz and Gary Wicks

The Institute of Optics

School Mission Statement

The mission of the Edmund A. Hajim School of Engineering & Applied Sciences is:

- To promote and support the highest-quality research that advances solutions to pressing societal problems
- To advance education in engineering and applied science through engaging experiences and environments that promote critical thinking, creativity, equity, ethics, and leadership, creating lifelong learners.

School-Level Graduate Awards

- Hajim School of Engineering & Applied Sciences Dean's Fellowship
- LLE: High Energy Physics (HEDP) Minority Scholarship
- · LLE: Horton Fellowships
- · Robert Jyr Chen Fellowship
- · Donald M. and Janet C. Barnard Fellowship
- Outstanding Dissertation Awards

Biomedical Engineering

Stephen McAleavey
Chair

Mark Buckley
Director of Graduate Studies

Greg Gdowski
Director of Graduate Studies, CMTI

Overview

Affiliated with both the Hajim School of Engineering & Applied Sciences and the School of Medicine and Dentistry, the University of Rochester graduate program in Biomedical Engineering emphasizes the application of engineering skills to biomedical problem-solving at both the master's and doctoral levels. In addition, the Center for Medical Technology and Innovation (CMTI) offers a one-year MS in Biomedical Engineering degree with specialized training in medical device design. With access to over 40 laboratories on the River Campus, Medical Center, and Strong Memorial Hospital, students can tailor their own interdisciplinary research experience. The program offers state-ofthe-art dedicated training laboratories, close individual attention and faculty mentoring, and a welcoming learning community where you will find great friends and future colleagues. Students who are interested in the department can also participate in the Biomedical Engineering Graduate Student Council.

Mission Statement and Strategic Goals

Our mission is to discover, create, and educate in order to engineer ever-better solutions in biomedical research and health care. Our vision is to build a collaborative, diverse community dedicated to excellence in biomedical engineering research, education, and innovation.

http://www.bme.rochester.edu

Graduate Faculty Information

Edward Brown, PhD, Cornell University
Associate Professor of Biomedical Engineering
Primary Appointment(s): Biomedical Engineering
Joint Appointment(s): Neuroscience and James P. Wilmot
Cancer Center

Mark Buckley, PhD, Cornell University

Associate Professor of Biomedical Engineering
Primary Appointment(s): Biomedical Engineering
Joint Appointment(s): Center for Visual Science and Center for Musculoskeletal Research
Affiliation: Materials Science

Laurel Carney, PhD, *University of Wisconsin*Professor of Biomedical Engineering
Marylou Ingram Professor of Biomedical Engineering
Primary Appointment(s): Biomedical Engineering
Joint Appointment(s): Neuroscience

Ben Castaneda, PhD, *University of Rochester*Professor of Biomedical Engineering
Primary Appointment(s): Biomedical Engineering

Regine Choe, PhD, *University of Pennsylvania*Associate Professor of Biomedical Engineering
Primary Appointment(s): Biomedical Engineering
Joint Appointment(s): Electrical and Computer Engineering

Diane Dalecki, PhD, *University of Rochester*Professor of Biomedical Engineering
Distinguished Professor of Biomedical Engineering; Director, Rochester Center for Biomedical Ultrasound
Primary Appointment(s): Biomedical Engineering
Joint Appointment(s): Electrical and Computer Engineering

Greg Gdowski, PhD, *Boston University*Associate Professor of Biomedical Engineering
Executive Director, Center for Medical Technology and
Innovation
Primary Appointment(s): Biomedical Engineering

Michael Giacomelli, PhD, *Duke University*Associate Professor of Biomedical Engineering,
Associate Professor of Optics
Primary Appointment(s): Biomedical Engineering
Joint Appointment(s): Optics

Marisol Herrera-Perez, PhD, *Purdue University*Assistant Professor of Biomedical Engineering
Primary Appointment(s): Biomedical Engineering

Edmund Lalor, PhD, *University College Dublin*Associate Professor of Biomedical Engineering
Primary Appointment(s): Biomedical Engineering
Joint Appointment(s): Neuroscience

Whasil Lee, PhD, *Duke University*Assistant Professor of Biomedical Engineering
Primary Appointment(s): Biomedical Engineering
Joint Appointment(s): Pharmacology and Physics

Amy L. Lerner, PhD, *University of Michigan*Associate Professor of Biomedical Engineering, Associate
Professor of Mechanical Engineering
Academic Director, Center for Medical Technology and
Innovation
Primary Appointment(s): Biomedical Engineering
Joint Appointment(s): Center for Musculoskeletal Research

and Mechanical Engineering

Anne Luebke, PhD, Johns Hopkins University
Associate Professor of Biomedical Engineering
Primary Appointment(s): Biomedical Engineering
Joint Appointment(s): Neuroscience

Ross Maddox, PhD, *Boston University*Assistant Professor of Biomedical Engineering
Primary Appointment(s): Biomedical Engineering
Joint Appointment(s): Neuroscience

Stephen McAleavey, PhD, *University of Rochester*Associate Professor of Biomedical Engineering
Primary Appointment(s): Biomedical Engineering
Joint Appointment(s): Electrical and Computer Engineering

James McGrath, PhD, Harvard University and Massachusetts Institute of Technology

Professor of Biomedical Engineering Primary Appointment(s): Biomedical Engineering Affiliation: Materials Science

Jong Hoon Nam, PhD, Virginia Tech
Associate Professor of Biomedical Engineering, Associate
Professor of Mechanical Engineering
Primary Appointment(s): Biomedical Engineering
Joint Appointment(s): Mechanical Engineering

Scott Seidman, PhD, Case Western Reserve University
Professor of Biomedical Engineering
Primary Appointment(s): Biomedical Engineering
Joint Appointment(s): Neuroscience and Center for Visual
Science

Kanika Vats, PhD, *Pennsylvania State University*Assistant Professor of Biomedical Engineering
Primary Appointment(s): Biomedical Engineering

Richard Waugh, PhD, *Duke University*Professor of Biomedical Engineering
Vice Provost for Research
Primary Appointment(s): Biomedical Engineering
Joint Appointment(s): Mechanical Engineering, Pharmacology and Physiology, Biochemistry and Biophysics
Affiliation: Materials Science

Admissions

Applying to Doctoral Programs

The program is designed for students who have a bachelor's degree in engineering, applied physics, or related fields. The undergraduate curriculum should include courses in calculus through differential equations, chemistry, and physics, as well as in-depth training in engineering or the physical sciences. Some formal training in the biological sciences is also desirable. Students who do not have the required background in engineering or the physical sciences may be admitted to the program but may need to take additional coursework, typically during the first year of study. Students for

whom English is not a native language are strongly urged to come to Rochester early in order to prepare for the first-year program.

Required Application Materials

- Online application
- · Personal statement
- · Three letters of recommendation
- Official transcripts (minimum GPA is 3.0)
- Curriculum vitae
- · Optional GRE
- TOEFL (or IELTS) test scores should be uploaded to the application, and official copies should be mailed to the University for verification
- Other than test scores, documents that are uploaded do not need to be mailed to the department

Applying to Master's Programs

MS applications are reviewed on a rolling basis. The program is designed for students who have a bachelor's degree in engineering, applied physics, or related fields. The undergraduate curriculum should include courses in calculus through differential equations, chemistry, and physics, as well as in-depth training in engineering or the physical sciences. Some formal training in the biological sciences is also desirable. Students who do not have the required background in engineering or the physical sciences may be admitted to the program but may need to take additional coursework, typically during the first year of study. Students for whom English is not a native language are strongly urged to come to Rochester early in order to prepare for the first-year program.

Required Application Materials

- Online application
- · Personal statement
- Three letters of recommendation
- · Official transcripts (minimum GPA is 3.0)
- · Curriculum vitae
- Optional Graduate Record Examination
- TOEFL (or IELTS) test scores should be uploaded to the application and official copies should be mailed to the University for verification
- Other than test scores, documents that are uploaded do not need to be mailed to the department

Academics

Master's Degrees and Requirements

Master of Science in Biomedical Engineering

All master's degrees require at least 30 credits.

Plan A, Thesis Option: Courses are taken both in support of a research project and to broaden the student's educational experience. Plan A is centered on the successful execution and communication of an in-depth research project. The option requires a thesis defense.

- · Core requirements (4 credits minimum)
- Research (6-11 credits)
- Engineering-prefixed electives (14 credits minimum)

Plan B, Coursework Option: Plan B focuses on developing an advanced understanding of biomedical engineering principles. Courses are selected to provide depth in an area of the student's interest and to develop an understanding of the breadth of applications in biomedical engineering. This option requires an exit exam.

- · Core requirements (4 credits minimum)
- Engineering-prefixed electives (17 credits minimum)
- · Research (6 credits maximum)

CMTI specialization in medical technology and innovation: Students will enroll for 30 credit hours during the academic year. This program is part of the Plan B, with a coursework structure.

- · Core curriculum (16 credits)
- · Elective courses

Doctoral Degrees and Requirements

PhD in Biomedical Engineering

We strongly recommend that PhD students complete 30 credit hours by the end of their first year in the program. For a doctoral degree, the University requires completion of 90 credit hours. The number of non-research course credits needed to meet the minimum biomedical engineering PhD requirements is 41. The remaining 49 credits, if not earned through additional coursework, will be earned as research.

Curricular requirements for the PhD degree:

- BME core (14 credits)
- · Additional requirements (27 credits)

GRADUATE COURSE TITLES

BME 402. Research Methods

BME 404. Computational Methods Applied to Biological Systems

BME 406. Technical Computing in Biomedical Engineering

BME 411. Cell and Molecular Biology Foundations

BME 412. Viscoelasticity in Bio Tissues

BME 414. Biomed Printed Circuit Board Design and Prototyping

BME 415. Neuroprosthetics

BME 416. Speech on the Brain

BME 418. Introduction to Neuroengineering

BME 420. Biomedical Nanotech

BME 425. Human Neurophysical Measurement

BME 428. Physiological Control Systems

BME 429. Nanotechnology and Nanoengineering

BME 431. FDA and Intellectual Property

BME 432. FDA and Commercialization

BME 438. Introduction to Quality Engineering

BME 441. Microcirculation II

BME 442. Microfluidics for Biomedical Applications

BME 451. Biomedical Ultrasound

BME 452. Medical Imaging – Theory and Implementation

BME 453. Ultrasound Imaging

BME 455. Translational Biomedical Optics

BME 458. Human Anatomy

BME 459. Applied Human Anatomy

BME 460. Quantitative Physiology

BME 462. Cell and Tissue Engineering

BME 465. Cell Mechanics and Mechanobiology

BME 467. Models and Simulations of Biomedical Engineering Systems

BME 468. Introduction to Structure and Analysis of Biomolecules

BME 470. Biomedical Microscopy

BME 472. Introduction to Optical Microscopy in Biology and Medicine

BME 474. Biomedical Sensors, Circuits, and Instruments

BME 483. Biosolid Mechanics

BME 486. Finite Elements

BME 487. Nonlinear Finite Elements Analysis

BME 489. Electromechanical Sensor Design

BME 491. Master's Reading in Biomedical Engineering

BME 492. Neuroenhancement and Rehabilitation Engineering

BME 493. Master's Essay

BME 494. Master's Internship

BME 495. Master's Research in BME

BME 496. Current Research Seminars

BME 498. CMTI Summer Rotation

BME 501. Practicum in Augmented and Virtual Reality

BME 502. Analytic Foundations in BME

BME 503. Analytic Foundations in BME

BME 504. BME Graduate Seminar I

BME 504. BME Graduate Seminar II

BME 511. Cell and Molecular Foundations

BME 513. MR Imaging: Spins to Brains

BME 515. Neural Cortical Movement

BME 517. Advanced Topics: Sensory Systems

BME 518. Intro to Neuroengineering

BME 519. Advanced Topics: Mechanobiology

BME 535. Special Topic: Medical Device Design

BME 589. Writing Proposals in BME

BME 591. PhD Readings in BME

BME 592. Special Topics

BME 593. Laboratory Rotations in BME

BME 594. Research Internship

BME 594P. Internship Research Part Time

BME 595. PhD Research

BME 595A. PhD Research in Absentia

BME 895. Continuation of Master's Enrollment

BME 897. Master's Dissertation

BME 897A. Master's in Absentia

BME 899. Master's Dissertation

BME 899B. Master's Dissertation in Absentia

BME 997. Doctoral Dissertation

BME 999. Doctoral Dissertation

Chemical Engineering

Darren Lipomi Chair

Alexander Shestopalov Graduate Director

Overview

Chemical engineering is at the heart of all manufactured goods. The Department of Chemical Engineering at the University of Rochester develops technologies, materials, and processes that benefit society in the areas of clean energy, sustainable process engineering, nanotechnology, and human health. The department was established in 1915 as one of the first chemical engineering programs in the country and has a storied history. Contributions from Rochester faculty, students, and alumni have had global impact. We specialize in applying chemical engineering to materials science and artificial intelligence to solve the grand challenges of the 21st century.

We provide a vibrant learning and working environment. We foster a sense of collective efficacy among our faculty and share the belief that, together, we can make a difference in the lives of our students and society. We maintain an atmosphere of diversity, equity and inclusion, academic integrity, and respect as a way of life.

We offer a first-class engineering education. Students learn how to apply fundamental engineering and scientific principles to design processes for the production, transformation, and transport of energy, chemicals, and materials. We provide training in emerging technologies and computer programming to tackle humanity's major challenges, with the aim to develop the next generation of leaders in chemical engineering. We leverage our strong relationships to industry and academic leaders to create a talent pipeline for a modern workforce. Past graduates of our program have quickly found employment in a wide variety of industries, S&P 500 companies, government positions, and universities. We maintain close professional connections to our alumni, which benefit our current and future students.

Mission Statement and Strategic Goals

Our mission is to provide unparalleled chemical engineering education through outstanding research and scholarship that positively impacts society and our community. Our goals:

- Outstanding, well-funded research
- Symbiotic relationships with LLE, URMC, and throughout AS&E to foster interdisciplinary research
- Excellence in graduate education through MS & PhD programs
- Excellence in undergraduate education, research-oriented education emphasizing quality, and top-notch facilities
- Strong relationships with local, national, and global institutions and industry
- Supportive, inclusive, and respectful environment, with equity and integrity.

Graduate Faculty Information

Mitchell Anthamatten, PhD, Massachusetts Institute of Technology
Professor of Chemical Engineering
Primary Appointment(s): Chemical Engineering
Joint Appointment(s): Laboratory of Laser Energetics
Affiliation: Materials Science

Shaw H. Chen, PhD, *University of Minnesota*Professor of Chemical Engineering
Director, Center of Advanced Materials for Photonics and

Primary Appointment(s): Chemical Engineering Joint Appointment(s): Center of Advanced Materials for Photonics and Lasers Affiliation: Materials Science

Darren Lipomi, PhD, *Harvard University*Chair, Chemical Engineering
Primary Appointment(s): Chemical Engineering

Allison Lopatkin, PhD, *Duke University*Assistant Professor of Chemical Engineering
Primary Appointment(s): Chemical Engineering

Astrid Müeller, PhD, Max-Planck Institute of Quantum Optics and Ludwig-Maximilians-Universität München
Assistant Professor of Chemical Engineering
Primary Appointment(s): Chemical Engineering
Affiliation: Materials Science

Marc Porosoff, PhD, *Columbia University*Associate Professor of Chemical Engineering
Primary Appointment(s): Chemical Engineering

Alexander Shestopalov, PhD, *Duke University*Associate Professor of Chemical Engineering
Graduate Director, Chemical Engineering
Primary Appointment(s): Chemical Engineering
Joint Appointment(s): Laboratory for Laser Energetics,
Chemistry
Affiliation: Materials Science

Wyatt Tenhaeff, PhD, Massachusetts Institute of Technology Associate Professor of Chemical Engineering Primary Appointment(s): Chemical Engineering Affiliation: Materials Science

Andrew D. White, PhD, *University of Washington*Associate Professor of Chemical Engineering
Primary Appointment(s): Chemical Engineering
Affiliation: Materials Science

Matthew Z. Yates, PhD, *University of Texas at Austin*Professor of Chemical Engineering
Primary Appointment(s): Chemical Engineering
Joint Appointment(s): Laboratory for Laser Energetics
Affiliation: Materials Science

Admissions

Applying to Doctoral Programs

Required Application Materials

- A completed online application
- · A curriculum vitae
- A personal and research statement
- Three letters of recommendation
- Official transcripts
- Official test scores

Applying to the Master's Program

Required Application Materials

- · A completed online application
- · A curriculum vitae
- · A personal statement
- Three letters of recommendation
- Official transcript(s)
- Official test scores

Active University of Rochester undergraduates who apply through the 4+1 Option must include the following materials in their application.

Required 4+1 Option Application Materials

- A completed online application
- Transcript
- · A personal statement
- One letter of recommendation

Internal University of Rochester undergraduates who maintain a minimum overall 3.3 GPA during their undergraduate experience do not need to submit a letter of recommendation. Students with a lower GPA are also encouraged to apply.

Academics

Master's Degrees and Requirements

Plan A: Thesis Option (30 Credit Hours)

Students pursuing the thesis-based MS degree are expected to earn 30 credit hours, with at least 18 credit hours from graduate-level coursework. Students who choose this option must also satisfactorily complete their master's thesis and pass an oral defense. Most students complete the Plan A program in two years.

Plan B: Coursework Option (30 Credit Hours)

Students who pursue the coursework-based MS degree must earn a minimum of 30 graduate credit hours. At least 18 credits should be courses within the chemical engineering department. Students who choose this option are required to pass an oral exit exam. Most students complete the Plan B program in a year and a half.

Core Curriculum

All MS students in the program must complete four core courses comprising 16 credits or follow one of three concentrations in either Bioengineering; Computational Modeling and Machine Learning; or Sustainability, Energy, and Environment. Please see our website for more information on MS concentrations.

Doctoral Degrees and Requirements

- · Complete the core chemical engineering curriculum
- Complete a total of 90 credit hours (30 must be formal coursework)
- · Serve as teaching assistant for two semesters
- · Pass their first-year qualifying exam
- · Pass their second-year proposal exam
- · Give a research presentation in their fourth year
- · Prepare a thesis on original research and its oral defense

For more information on the specific program requirements, please see our website or graduate student manual.

GRADUATE COURSE TITLES

CHE 413. Engineering of Soft Matter

CHE 414. Math Methods for Optics and Physics

CHE 431. Chemical Reactor Design

CHE 433. Nano Energy Transport and Conversion

CHE 441. Advanced Transport Phenomena

CHE 443. Fluid Dynamics

CHE 444. Heat and Mass Transfer

CHE 446. Liquid Crystal Materials 1: Structure, Properties, and Applications

CHE 447. Liquid Crystal Materials 2

CHE 454. Interfacial Engineering

CHE 456. Electrochemical Engineering Fundamentals and Applications

CHE 458. Electrochemical Engineering and Fuel Cells

CHE 461. Advanced Chemical Kinetics

CHE 462. Cell and Tissue Engineering

CHE 465. Green Chemical Engineering

CHE 473. Process Design and Simulation

CHE 468. Fundamentals of Computational Fluid Dynamics

CHE 476. Polymer Chemistry

CHE 477. Advanced Numerical Methods

CHE 485. Thermodynamics and Stat Mech

CHE 486. Polymer Physics

CHE 487. Surface Analysis

Computer Science

Chen Ding Chair

Daniel Gildea
Program Director

Overview

Our graduate program was established in 1974 and has a history of more than 50 years of world-class research, especially in artificial intelligence/human-computer interaction, software systems, and the theory of computation. We provide a collegial, interactive environment in which faculty directly mentor students. All faculty and PhD students, regardless of their area, are familiar with each other's work. This is possible only in a relatively small, close-knit department.

Our philosophy is that computer science research is a community endeavor, crucially dependent on the vitality of the local community in which it takes place. We believe that graduate students are the heart of our research productivity, and we make them first-class department citizens. Graduate students serve on all department committees and are crucial members of faculty and graduate student recruitment efforts.

https://www.cs.rochester.edu/

Graduate Faculty Information

Zhen Bai, PhD, Cambridge University
Assistant Professor of Computer Science
Chair, Computer Science
Primary Appointment(s): Computer Science

John Criswell, PhD, *University of Illinois*Associate Professor of Computer Science
Primary Appointment(s): Computer Science

Chen Ding, PhD, *Rice University*Professor of Computer Science
Primary Appointment(s): Computer Science

Daniel Gildea, PhD, *University of California*, *Berkeley*Professor of Computer Science
Primary Appointment(s): Computer Science
Joint Appointment(s): Data Science

Yanan Guo, PhD, *University of Pittsburgh*Assistant Professor of Computer Science
Primary Appointment(s): Computer Science

Hanfeng He, PhD, *University of Pennsylvania*Assistant Professor of Computer Science and Data Science
Primary Appointment(s): Computer Science, Data Science

Lane A. Hemaspaandra, PhD, Cornell University
Professor of Computer Science
Primary Appointment(s): Computer Science

- M. Ehsan Hoque, PhD, Massachusetts Institute of Technology Associate Professor of Computer Science Primary Appointment(s): Computer Science
- Kaave Hossseini, PhD, *University of California, San Diego* Assistant Professor of Computer Science Primary Appointment(s): Computer Science
- Anson Kahng, PhD, *Carnegie Mellon University*Assistant Professor of Computer Science, Assistant Professor of Data Science
 Primary Appointment(s): Computer Science, Data Science
- Christopher Kanan, PhD, *University of California, San Diego*Associate Professor of Computer Science
 Primary Appointment(s): Computer Science
- Jiaming Liang, PhD, Georgia Institute of Technology
 Assistant Professor of Computer Science, Assistant Professor of Data Science
 Primary Appointment(s): Computer Science, Data Science
- Jiebo Luo, PhD, University of Rochester
 Professor of Computer Science
 Albert Arendt Hopeman Professor of Engineering
 Primary Appointment(s): Computer Science, Electrical and
 Computer Engineering
 Joint Appointment(s): Data Science
- Fatemeh Nargesian, PhD, *University of Toronto*Assistant Professor of Computer Science
 Primary Appointment(s): Computer Science
 Joint Appointment(s): Data Science
- Sreepathi Pai, PhD, *Indian Institute of Science*Associate Professor of Computer Science
 Primary Appointment(s): Computer Science
- Lenhart K. Schubert, PhD, *University of Toronto*Professor of Computer Science
 Primary Appointment(s): Computer Science
- Michael L. Scott, PhD, *University of Wisconsin–Madison*Professor of Computer Science
 Arthur Gould Yates Professor of Engineering
 Primary Appointment(s): Computer Science
- Daniel Stefankovic, PhD, *University of Chicago*Professor of Computer Science
 Primary Appointment(s): Computer Science
 Joint Appointment(s): Data Science
- Chenliang Xu, PhD, *University of Michigan*Associate Professor Computer Science
 Wilmot Distinguished Professor
 Primary Appointment(s): Computer Science
 Joint Appointment(s): Data Science

Yuhao Zhu, PhD, *University of Texas at Austin*Associate Professor of Computer Science
Primary Appointment(s): Computer Science

Admissions

Applying to Doctoral Programs

Required Application Materials

- · Application fee (if applicable)
- · Personal statement (Statement of Purpose)
- Transcripts
- · English language proficiency scores
- · Three letters of recommendation

There is no specific minimum threshold on GRE or English language proficiency scores. The admission decision is based on the overall application package.

All the application materials (including transcripts and letters of recommendation) must arrive before the deadline. Students should initiate their application several weeks ahead of these deadlines to ensure that all materials are received on time.

Applying to Master's Programs

Required Application Materials

- · Application Fee (if applicable)
- Personal statement (Statement of Purpose)
- · Transcripts
- GRE scores
- English language proficiency scores
- · Three letters of recommendation

There is no specific minimum threshold on GRE or English language proficiency scores. The admission decision is based on the overall application package.

All the application materials (including transcripts and letters of recommendation) must arrive before the deadline. Students should initiate their application several weeks ahead of these deadlines to ensure that all materials are received on time.

Academics

Master's Degree Requirements

Students must complete a minimum of 30 credits. Of these credits:

- All courses must be 400/500-level, three- or four-credit courses.
- Up to six hours can be from research credits supervised by a faculty member.

MS students must pass a comprehensive examination (or essay), typically in the last semester before graduation.

Some students may need to take one or more 100- or 200-level prerequisite courses. These courses are not counted toward the 30-credit requirement and are typically taken by

students who do not have an undergraduate degree in computer science.

Courses offered by departments other than computer science but that are relevant to the degree may be included in the 30 hours, subject to approval of the graduate education committee. In any case, at least 18 hours of the 30 must be courses offered by the Department of Computer Science.

Students must maintain a GPA of 3.0 by the end of their second semester and throughout the rest of their time in the program and must obtain a least a 2.0 in each course that counts toward the 30 credit hours.

Doctoral Degree Requirements

For detailed information about program requirements, please see the PhD Student Handbook.

Requirements for Completion

- · Six breadth courses
- CSC 400. Problem Seminar
- · All of the area requirements for one of the following areas:
- Artificial Intelligence
- · Human-Computer Interaction
- Systems
- · Theory
- · PhD thesis proposal and proposal defense
- PhD dissertation and defense

GRADUATE COURSE TITLES

CSC 1000. Teaching Assistantship

CSC 1001. Research Assistantship

CSC 400. Problem Seminar

CSC 404. Multiprocessor Architecture

CSC 412. Human Computer Interaction

CSC 413. Introduction to Augmented and Virtual Reality

CSC 416. AR/VR Interaction Design

CSC 427. Introduction to Dip Using Python

CSC 440. Data Mining

CSC 442. Artificial Intelligence

CSC 443. Computational Neuroscience

CSC 444. Machine Reasoning

CSC 445. Deep Learning

CSC 446. Machine Learning

CSC 447. Natural Language Processing

CSC 448. Statistical Speech and Language Processing

CSC 449. Machine Vision

CSC 450. Data Science for Linguistics

CSC 451. Advanced Computer Architecture

CSC 452. Computer Organization

CSC 453. Collaborative Programming and Software Design

CSC 454. Programming Language Design and Implementation

CSC 455. Software Analysis and Improvement

CSC 456. Operating Systems

CSC 457. Computer Networks

CSC 458. Parallel and Distributed Systems

CSC 460. Technology and Climate Change

CSC 461. Database Systems

CSC 462. Computational Introduction to Statistics

CSC 463. Data Management Systems

CSC 464. Computer Audition

CSC 465. Intermediate Statistical Methods

CSC 466. Frontiers in Deep Learning

CSC 478. Computer Systems Security

CSC 480. Computer Models and Limitations

CSC 481. Introduction to Cryptography

CSC 482. Design and Analysis of Efficient Algorithms

CSC 483. Topics in Cryptography

CSC 484. Advanced Algorithms

CSC 486. Computational Complexity

CSC 487. Sampling Algorithms

CSC 488. Analytic Methods in Computer Science

CSC 489. Algorithmic Game Theory

CSC 490. Supervised Teaching

CSC 491. Independent Study

CSC 494. Master's Internship

CSC 495. Advanced Research CSC

CSC 495A. Master's Research in Absentia **CSC 512.** Computer Methods/Cognitive Science

CSC 513. Practicum in Augmented and Virtual Reality

CSC 57(X). Graduate Seminar

CSC 577. Advanced Topics in Computer Vision

CSC 579. Machine-Checked Proofs Using Coq

CSC 591. Independent Study

CSC 594. Internship

CSC 595. PhD Research in CSC

CSC 595A. PhD Research in Absentia

CSC 595B. PhD Research in Absentia Abroad

CSC 597. Computer Science Colloquium

CSC 895. Continuation of Master's Enrollment

CSC 897. Master's Dissertation

CSC 897A. Master's Dissertation in Absentia

CSC 985. Leave of Absence

CSC 986V. Full-Time Visiting Student

CSC 995. Continuation of Doctoral Enrollment

CSC 997. Doctoral Dissertation

CSC 997A. Doctoral Dissertation in Absentia

CSC 997B. PhD in Absentia Abroad

CSC 999. Doctoral Dissertation

CSC 999A. Doctoral Dissertation in Absentia

CSC 999B. PhD in Absentia Abroad

Electrical and Computer Engineering

Marvin Doyley *Chair* Gonzalo Mateos Buckstein

Gonzalo Mateos Buckstei Director of Graduate Study

Overview

The Department of Electrical and Computer Engineering offers graduate work leading to the MS and PhD degrees in electrical engineering and the MS in diagnostic imaging. The faculty emphasizes graduate research and instruction in the general areas of electronics and computer systems, optoelectronics, silicon nanoscience, signal/image/audio processing and biomedical imaging, diagnostic imaging, superconductivity and solid state, sensors, networks, electromechanical systems, robotics, and bioinformatics. The faculty serve as directors or key researchers in leading national centers such as the Center for Biomedical Ultrasound, the Center for Emerging and Innovative Sciences, the Robotics and Artificial Intelligence Laboratory, the Laboratory for Laser Energetics, and the School of Medicine and Dentistry. Outstanding opportunities for graduate student research and training are available at these on-campus centers and in the other departmental laboratories. Research is supervised by members of the faculty and often, though not necessarily, forms the basis for the master's thesis or doctoral dissertation.

Mission Statement and Strategic Goals

Our mission is to empower our students to be leaders, pursue their academic and professional passions, and model partnerships with educational, civic, cultural, health, and business communities. We will teach our graduates how to create innovative connections with various sectors. We will also teach them to value ethics and diverse perspectives. Our graduates will serve their communities by developing programs that will improve the world around them. We will foster supportive training environments such that our graduate students can learn, discover, heal, and create.

https://hajim.rochester.edu/ece/index.html

Graduate Faculty Information

Mark F. Bocko, PhD, University of Rochester

Professor

Professor of Electrical and Computer Engineering, Director for Emerging and Innovative Sciences

Primary Appointment(s): Electrical and Computer Engineering

Joint Appointment(s): Physics and Astronomy Affiliation: Materials Science

Mujdat Cetin, PhD, Boston University

Professor of Electrical and Computer Engineering, Professor of Computer Science

Robin and Tim Wentworth Director of the Goergen Institute for Data Science, Director of New York State Center for Excellence in Data Science

Primary Appointment(s): Electrical and Computer Engineering

Joint Appointment(s): Computer Science, Data Science

Lisha Chen, PhD, Rensselaer Polytechnic Institute
Assistant Professor of Electrical and Computer Engineering
Primary Appointment(s): Electrical and Computer
Engineering

Hanan Dery, PhD, *Technion–Israel Institute of Technology*Professor of Electrical and Computer Engineering
Primary Appointment(s): Electrical and Computer
Engineering

Joint Appointment(s): Physics Affiliation: Materials Science

Marvin Doyley, PhD, Institute of Cancer Research (Sutton), University of London Imperial College

Professor of Electrical and Computer Engineering, Professor of Biomedical Engineering, Professor of Imaging Sciences (Radiology)

Chair, Department of Electrical and Computer Engineering, Wilson Professor of Electronic Imaging

Primary Appointment(s): Electrical and Computer Engineering

Joint Appointment(s): Biomedical Engineering, Imaging Sciences

Affiliation: Materials Science

Zhiyao Duan, PhD, Northwestern University

Associate Professor of Electrical and Computer Engineering Associate Professor of Computer Science, Associate Professor of Electrical and Computer Engineering

Primary Appointment(s): Computer Science, Electrical and Computer Engineering

Eby G. Friedman, PhD, *University of California, Irvine* Professor

Distinguished Professor of Electrical and Computer Engineering

Primary Appointment(s): Electrical and Computer Engineering

Tong Geng, PhD, Boston University

Assistant Professor of Electrical and Computer Engineering Primary Appointment(s): Electrical and Computer Engineering

Joint Appointment(s): Computer Science

Wendi Heinzelman, PhD, Massachusetts Institute of Technology
Professor of Electrical and Computer Engineering
Dean, Hajim School of Engineering & Applied Sciences
Primary Appointment(s): Electrical and Computer
Engineering

Thomas M. Howard, PhD, *Carnegie Mellon University*Associate Professor of Electrical and Computer Engineering
Primary Appointment(s): Electrical and Computer Engineering
Joint Appointment(s): Computer Science

Michael Huang, PhD, *University of Illinois at Urbana-Champaign*

Professor of Electrical and Computer Engineering Primary Appointment(s): Electrical and Computer Engineering Joint Appointment(s): Computer Science

Zeljko Ignjatovic, PhD, *University of Rochester*Associate Professor of Electrical and Computer Engineering
Primary Appointment(s): Electrical and Computer
Engineering

Selcuk Kose, PhD, University of Rochester

Associate Professor of Electrical and Computer Engineering Primary Appointment(s): Electrical and Computer Engineering

Qiang Lin, PhD, University of Rochester

Associate Professor of Optics, Associate Professor of Electrical and Computer Engineering

Primary Appointment(s): Electrical and Computer Engineering Joint Appointment(s): Optics

Gonzalo Mateos Buckstein, PhD, *University of Minnesota*Associate Professor, Electrical and Computer Engineering
Asaro Biggar Family Fellow in Data Science
Primary Appointment(s): Electrical and Computer Engineering
Joint Appointment(s): Data Science

Jack G. Mottley, PhD, Washington University in St. Louis
Associate Professor of Electrical and Computer Engineering
Primary Appointment(s): Electrical and Computer Engineering
Joint Appointment(s): Biomedical Engineering

Kevin J. Parker, PhD, Massachusetts Institute of Technology Professor

Dean Emeritus, Hajim School of Engineering & Applied Sciences, William F. May Professor of Engineering Primary Appointment(s): Electrical and Computer Engineering Joint Appointment(s): Biomedical Engineering, Imaging Sciences

Gaurav Sharma, PhD, North Carolina State University
Professor of Electrical and Computer Engineering
Primary Appointment(s): Electrical and Computer Engineering
Joint Appointment(s): Computer Science, Biostatistics and
Computational Biology

Roman Sobolewski, PhD, *Polish Academy of Sciences*Professor of Electrical and Computer Engineering
Primary Appointment(s): Electrical and Computer Engineering
Joint Appointment(s): Physics, Laboratory for Laser
Energetics
Affiliation: Materials Science

Hui Wu, PhD, California Institute of Technology
Professor of Electrical and Computer Engineering
Primary Appointment(s): Electrical and Computer
Engineering

Stephen Wu, PhD, *University of California, Berkeley*Associate Professor of Electrical and Computer Engineering
Primary Appointment(s): Electrical and Computer
Engineering

Joint Appointment(s): Physics Affiliation: Materials Science

Admissions

Applying to Doctoral Programs

The Department of Electrical and Computer Engineering (ECE) at the University of Rochester offers a PhD in electrical engineering.

Required Application Materials

- · University of Rochester graduate program application form
- Personal statement (upload to the application database)
- Three letters of recommendation (upload)
- · Official transcripts (upload)
- · Official copy of English proficiency test (TOEFL, IELTS, or Duolingo) results
- Any supplemental material you want to provide (upload)
- Optional GRE score (If GRE score is self-reported, an official score report from ETS is required for verification.)

Applying to Master's Programs

The Department of Electrical and Computer Engineering (ECE) at the University of Rochester offers a Master of Science in electrical engineering and a Master of Science in diagnostic imaging.

Required Application Materials

- · University of Rochester graduate program application form
- · Personal Statement (upload to the application database)
- · Three letters of recommendation (upload)
- Official transcripts (upload)
- Official copy of English proficiency test (TOEFL, IELTS, or Duolingo) results
- · Any supplemental material you want to provide (upload)
- Optional GRE score (If GRE score is self-reported, an official score report from ETS is required for verification.)

Academics

Master's Degrees and Requirements

The MS degree requires 30 hours of graduate courses at the 400-level or higher. There must be at least 16 credit hours in electrical and computer engineering coursework exclusive of research or reading courses.

Each MS degree candidate must declare a concentration of study in one of the research focus areas of our department. Concentrations are organized as three-course sequences. The goal is to provide depth in at least one area, as opposed to a random sampling of courses, with the expectation that students should be able to follow the current research literature in at least one research concentration upon graduation. The areas of concentration are musical acoustics and signal processing, signal/image processing and communications, biomedical/ultrasound, VLSI/IC microelectronics and computer design, superconducting and solid-state electronics, optoelectronics, quantum engineering, robotics, and diagnostic imaging.

Each MS candidate may choose to complete six to 12 credit hours of research and write a research thesis (Plan A) or take an MS exam (Plan B), which allows for zero to six credit hours of research.

Plan A, Thesis Option: All thesis students must successfully defend a thesis. The defense must be conducted by a committee of no less than two ECE faculty members and one outside faculty member.

Plan B, Exam Option: All part-time and non-thesis students must pass an MS exam, which can be a term project, an essay, or an oral exam. The exam must be conducted by a committee of no less than two ECE faculty members. The exam must be completed by mid-December for fall degree conferral or by mid-April for spring conferral.

PhD students who wish to receive an MS degree can satisfy the MS exam requirement by successfully completing the PhD comprehensive examination and submitting an MS program of study for 30 credits.

Doctoral Degrees and Requirements

The PhD degree requires 90 credit hours of graduate study (60 credit hours beyond the master's degree), including 24 credits of ECE coursework meeting a department requirement of four courses in the student's chosen concentration area and two other courses outside the concentration area. Students are encouraged to begin research early in their programs. The comprehensive

examination, taken by the second to third semester of study once the concentration requirements have been met, is required for continuation in the PhD program.

All doctoral students must pass a PhD qualifying examination and submit a satisfactory written PhD thesis proposal after their third year of full-time graduate study. Students who have passed the PhD qualifying exam are assisted in matters pertaining to their thesis research by a faculty thesis advisory committee. The research advisor serves as chair. The committee meets with the student at least once each year.

GRADUATE COURSE TITLES

ECE 400. Computer Organization

ECE 402. Electrical Engineering Fundamentals

ECE 403. Advanced Computer Architecture for Machine Learning

ECE 404. Multiprocessor Architecture

ECE 405. Ising Machines: Principles and Practices

ECE 408. The Art of Machine Learning

ECE 410. Introduction to Augmented and Virtual Reality

ECE 411. Selected Topics in Augmented and Virtual Reality

ECE 413. Introduction to Hardware Security

ECE 417. Robot Motion Planning and Manipulation

ECE 420. Quantum Electronic Devices and Materials

ECE 423. Semiconductor Devices

ECE 429. Audio Electronics

ECE 433. Musical Acoustics

ECE 436. Nanophotonic and Nanomechanical Devices

ECE 439. Electroacoustics, Audio Reproduction, and Spatial Audio

ECE 440. Introduction to Random Processes

ECE 441. Detection Estimation Theory

ECE 442. Network Science Analytics

ECE 446. Digital Signal Processing

ECE 447. Introduction to DIP Using Python

ECE 452. Medical Imaging – Theory and Implementation

ECE 454. Quantum Information Processing

ECE 458. Algorithmic Aspects of Computational Imaging: Mathematical and Machine Learning—based Methods

ECE 461. Introduction to VLSI

ECE 468. Advanced Analog CMOS

ECE 469. High-Speed Integrated Electronics

ECE 470. Digital Audio Effects

ECE 472. Audio Signal Processing

ECE 473. Audio for Gaming

ECE 475. Audio Software Design I

ECE 476. Audio Software Development II

ECE 477. Computer Audition

ECE 478. Revolutions in Sound

ECE 480. Advanced Audio Amplifier Design

ECE 481. Clinical Imaging I

ECE 482. Clinical Imaging II

ECE 484. Machine Learning in Imaging

ECE 485. Inverse Problems in Imaging

ECE 486. Imaging Labs

ECE 489. MS Research Seminar Audio/Acoustics

ECE 491. Master's Reading Course ECE

ECE 494. Research Internship

ECE 495. Master's Research in ECE

ECE 495A. MS Research in Absentia

ECE 495B. MS Research in Absentia Abroad

ECE 501. Practicum in Augmented and Virtual Reality

ECE 520. Spin Based Electronics

ECE 594. PhD Research Internship

ECE 594T. PhD Transitional Internship

ECE 595. PhD Research in ECE

ECE 595A. PhD Research in Absentia

ECE 595B. PhD Research in Absentia Abroad

ECE 597. ECE Colloquium

ECE 895. Continuation of Master's Enrollment

ECE 897. Master's Dissertation

ECE 897A. Master's Dissertation in Absentia

ECE 897B. Master's Dissertation in Absentia Abroad

ECE 899. Master's Dissertation

ECE 899A. Master's Dissertation in Absentia

ECE 899B. Master's Dissertation in Absentia Abroad

ECE 986V. Full-Time Visiting Student

ECE 987V. Part-Time Visiting Student

ECE 995. Continuation of Doctoral Enrollment

ECE 997. Doctoral Dissertation

ECE 997A. Doctoral Dissertation in Absentia

ECE 997B. Doctoral Dissertation in Absentia Abroad

ECE 999. Doctoral Dissertation

ECE 999. Doctoral Dissertation in Absentia

ECE 999B. Doctoral Dissertation in Absentia Abroad

Materials Science

Bradley Nilsson Director

Overview

The interdepartmental graduate program in materials science offers MS and PhD degrees in materials science. There are two core areas of required courses, with flexibility to allow students to choose from the course list in the Graduate Bulletin under materials science. These courses are generally also cross-listed with one of 12 participating science and engineering departments.

Mission Statement

Through interdisciplinary research, we achieve breakthroughs in materials science and engineering to make our world ever better.

Strategic Goals

- Enhance collaborative research within the Materials Science Program
- Improve and consolidate the Materials Science research infrastructure (shared facilities, labs, and equipment)
- Grow and diversify the graduate educational programs in Materials Science
- Develop meaningful, long-term relationships with alumni

https://www.hajim.rochester.edu/matsci/

Graduate Faculty Information

Niaz Abdolrahim, PhD, Washington State University
Assistant Professor of Mechanical Engineering
Scientist, Laboratory for Laser Energetics
Primary Appointment(s): Mechanical Engineering
Joint Appointment(s): Laboratory for Laser Energetics
Affiliation: Materials Science

Mitchell Anthamatten, PhD, Massachusetts Institute of Technology

Professor of Chemical Engineering Chair, Department of Chemical Engineering Primary Appointment(s): Chemical Engineering Joint Appointment(s): Laboratory of Laser Energetics Affiliation: Materials Science

Hesam Askari, PhD, Washington State University
Assistant Professor of Mechanical Engineering
Primary Appointment(s): Mechanical Engineering
Affiliation: Materials Science

Brandon R. Barnett, PhD, *University of California, San Diego*Assistant Professor of Chemistry
Primary Appointment(s): Chemistry
Affiliation: Materials Science

Nicholas P. Bigelow, PhD, Cornell University

Professor of Physics and Astronomy, Professor of Optics Lee A. DuBridge Professor of Physics; Distinguished Scientist, Laboratory for Laser Energetics Primary Appointment(s): Physics and Astronomy

Primary Appointment(s): Physics and Astronomy Joint Appointment(s): Optics, Laboratory for Laser Energetics Affiliation: Materials Science

Machiel Blok, PhD, Delft University of Technology

Assistant Professor of Physics Primary Appointment(s): Physics Affiliation: Materials Science

Mark F. Bocko, PhD, University of Rochester

Professor of Electrical and Computer Engineering Director, Emerging and Innovative Sciences

Primary Appointment(s): Electrical and Computer Engineering

Joint Appointment(s): Physics and Astronomy

Affiliation: Materials Science

Robert Boyd, PhD, University of California, Berkeley

Professor of Optics, Professor of Physics Primary Appointment(s): Optics

Joint Appointment(s): Physics and Astronomy

Affiliation: Materials Science

Mark Buckley, PhD, Cornell University

Associate Professor of Biomedical Engineering Primary Appointment(s): Biomedical Engineering Joint Appointment(s): Center for Visual Science, Center for Musculoskeletal Research Affiliation: Materials Science

Jaime Cardenas, PhD, University of Alabama

Assistant Professor of Optics Primary Appointment(s): Optics Joint Appointment(s): Physics Affiliation: Materials Science

P. Scott Carney, PhD, University of Rochester

Professor of Optics

Primary Appointment(s): Optics Affiliation: Materials Science

Shaw H. Chen, PhD, University of Minnesota

Professor of Chemical Engineering

Director, Center of Advanced Materials for Photonics and Lasers

Primary Appointment(s): Chemical Engineering Joint Appointment(s): Center of Advanced Materials for Photonics and Lasers

Affiliation: Materials Science

Gilbert Collins, PhD, The Ohio State University

Professor of Mechanical Engineering

Tracy Hyde Harris Professor of Mechanical Engineering; Associate Director, Science, Technology and Academics, Laboratory for Laser Energetics; Distinguished Scientist and Senior Scientist, Laboratory for Laser Energetics; Director, Center for Matter at Atomic Pressures

Primary Appointment(s): Mechanical Engineering Joint Appointment(s): Laboratory for Laser Energetics

Affiliation: Materials Science

Lisa DeLouise, PhD, Pennsylvania State University

Associate Professor of Dermatology

Primary Appointment(s): Dermatology (SMD)

Joint Appointment(s): Biomedical Engineering, Environmental Health Science Center

Affiliation: Materials Science

Hanan Dery, PhD, Technion-Israel Institute of Technology

Professor of Electrical and Computer Engineering Primary Appointment(s): Electrical and Computer Engineering

Joint Appointment(s): Physics Affiliation: Materials Science

Stephen Dewhurst, PhD, University of Nebraska

Professor

Albert and Phyllis Ritterson Professor, Vice Dean for Research (SMD)

Primary Appointment(s): Microbiology and Immunology Affiliation: Materials Science

Ranga Dias, PhD, Washington State University

Assistant Professor of Mechanical Engineering, Assistant
Professor of Physics and Astronomy,
Scientist, Laboratory for Laser Energetics
Primary Appointment(s): Mechanical Engineering
Joint Appointment(s): Physics and Astronomy, Laboratory
for Laser Energetics
Affiliation: Materials Science

William R. Donaldson, PhD, Cornell University

Professor of Electrical and Computer Engineering Primary Appointment(s): Laboratory for Laser Energetics Joint Appointment(s): Electrical and Computer Engineering Affiliation: Materials Science

Marvin Doyley, PhD, Institute of Cancer Research (Sutton),

University of London Imperial College

Professor of Electrical and Computer Engineering Chair, Department of Electrical and Computer Engineering; Wilson Professor of Electronic Imaging

Primary Appointment(s): Electrical and Computer Engineering

Joint Appointment(s): Biomedical Engineering, Imaging
Sciences

Affiliation: Materials Science

Ignacio Franco, PhD, University of Toronto Associate Professor of Chemistry Primary Appointment(s): Chemistry Joint Appointment(s): Physics Affiliation: Materials Science

Paul D. Funkenbusch, PhD, Michigan Technological Institute Professor of Mechanical Engineering, Professor of Materials Science

Associate Dean for Education and New Initiatives, Hajim School of Engineering & Applied Sciences, Primary Appointment(s): Mechanical Engineering

Yongli Gao, PhD, Purdue University

Affiliation: Materials Science

Professor of Physics

Primary Appointment(s): Physics Affiliation: Materials Science

Chunlei Guo, PhD, University of Connecticut Professor of Optics, Professor of Physics Senior Scientist, Laboratory for Laser Energetics Primary Appointment(s): Optics, Physics Joint Appointment(s): Laboratory for Laser Energetics Affiliation: Materials Science

David Harding, PhD, Cambridge University

Professor

Senior Scientist, Laboratory for Laser Energetics Primary Appointment(s): Laboratory for Laser Energetics Joint Appointment(s): Mechanical Engineering, Physics and Astronomy

Affiliation: Materials Science

Suxing Hu, PhD, Shanghai Institute of Optics and Fine Mechanics Associate Professor (Research) in Mechanical Engineering Distinguished Scientist, Laboratory for Laser Energetics Primary Appointment(s): Laboratory for Laser Energetics Joint Appointment(s): Mechanical Engineering, Physics and Astronomy

Affiliation: Materials Science

Pengfei (Frank) Huo, PhD, Boston University

Associate Professor of Chemistry, Associate Professor of

Primary Appointment(s): Chemistry Joint Appointment(s): Optics Affiliation: Materials Science

Andrew N. Jordan, PhD, University of California, Santa Barbara

Professor (Research) in Physics

Primary Appointment(s): Physics and Astronomy

Affiliation: Materials Science

Douglas H. Kelley, PhD, University of Maryland

Associate Professor of Mechanical Engineering Primary Appointment(s): Mechanical Engineering Joint Appointment(s): Laboratory for Laser Energetics

Affiliation: Materials Science

Kathryn Knowles, PhD, Northwestern University

Assistant Professor of Chemistry Primary Appointment(s): Chemistry Affiliation: Materials Science

Wayne Knox, PhD, University of Rochester

Professor of Optics, Professor of Physics, Professor of Visual Science, Professor of Materials Science Distinguished Scientist, Laboratory for Laser Energetics Primary Appointment(s): Optics

Joint Appointment(s): Physics and Astronomy, Center for Visual Science, Materials Science, Laboratory for Laser Energetics

Affiliation: Materials Science

Tanya Z. Kosc, PhD, University of Rochester

Associate Professor of Chemical Engineering Scientist, Laboratory for Laser Energetics Primary Appointment(s): Laboratory for Laser Energetics Joint Appointment(s): Chemical Engineering Affiliation: Materials Science

Todd D. Krauss, PhD, Cornell University

Professor of Chemistry, Professor of Optics Primary Appointment(s): Chemistry Joint Appointment(s): Optics Affiliation: Materials Science

John Lambropoulos, PhD, Harvard University

Professor of Mechanical Engineering, Professor of Materials Science

Senior Scientist and Distinguished Scientist, Laboratory for Laser Energetics; Director, Graduate Studies for Mechanical Engineering

Primary Appointment(s): Mechanical Engineering Joint Appointment(s): Laboratory for Laser Energetics Affiliation: Materials Science

Ellen Matson, PhD, Purdue University

Associate Professor of Chemistry Director of Graduate Studies Primary Appointment(s): Chemistry Affiliation: Materials Science

David M. McCamant, PhD, University of California, Berkeley

Associate Professor of Chemistry Primary Appointment(s): Chemistry Affiliation: Materials Science

James McGrath, PhD, Harvard University–Massachusetts Institute of Technology

Professor of Biomedical Engineering

Primary Appointment(s): Biomedical Engineering

Affiliation: Materials Science

Anne S. Meyer, PhD, Yale University

Associate Professor of Biology

Primary Appointment(s): Biology

Affiliation: Materials Science

Benjamin L Miller, PhD, Stanford University

Professor of Biomedical Engineering, Professor of Optics, Professor of Biochemistry and Biophysics

Dean's Professor of Dermatology

Primary Appointment(s): Dermatology (SMD)

Joint Appointment(s): Optics, Biomedical Engineering

Affiliation: Materials Science

Astrid Müeller, PhD, Max-Planck Institute of Quantum Optics and Ludwig-Maximilians-Universität München

Assistant Professor of Chemical Engineering

Primary Appointment(s): Chemical Engineering

Affiliation: Materials Science

John M. Nichol, PhD, University of Illinois at Urbana-Champaign

Associate Professor of Physics Primary Appointment(s): Physics

Affiliation: Materials Science

Bradley L. Nilsson, PhD, University of Wisconsin-Madison

Professor of Chemistry

Director, Materials Science Program

Primary Appointment(s): Chemistry

Affiliation: Materials Science

Benjamin E. Partridge, PhD, University of Pennsylvania

Assistant Professor of Chemistry

Primary Appointment(s): Chemistry

Joint Appointment(s): Chemical Engineering

Affiliation: Materials Science

Andrea Pickel, PhD, University of California, Berkeley

Assistant Professor of Mechanical Engineering

Scientist, Laboratory for Laser Energetics

Primary Appointment(s): Mechanical Engineering

Joint Appointment(s): Laboratory for Laser Energetics

Affiliation: Materials Science

Marc Porosoff, PhD, Columbia University

Assistant Professor of Chemical Engineering

Primary Appointment(s): Chemical Engineering

Affiliation: Materials Science

Alice C. Quillen, PhD, California Institute of Technology

Professor of Physics and Astronomy

Primary Appointment(s): Physics and Astronomy

Affiliation: Materials Science

Lewis Rothberg, PhD, Harvard University

Professor of Chemistry

Primary Appointment(s): Chemistry

Joint Appointment(s): Physics

Affiliation: Materials Science

James R. (Ryan) Rygg, PhD, Massachusetts Institute of Technology

Assistant Professor of Mechanical Engineering

Primary Appointment(s): Mechanical Engineering

Joint Appointment(s): Physics

Affiliation: Materials Science

Alexander Shestopalov, PhD, Duke University

Associate Professor of Chemical Engineering

Primary Appointment(s): Chemical Engineering

Joint Appointment(s): Laboratory for Laser Energetics,

Chemistry

Affiliation: Materials Science

Sobhit Singh, PhD, West Virginia University

Assistant Professor of Mechanical Engineering

Primary Appointment(s): Mechanical Engineering

Affiliation: Materials Science

Roman Sobolewski, PhD, Polish Academy of Sciences

Professor of Electrical and Computer Engineering

Primary Appointment(s): Electrical and Computer

Engineering

Joint Appointment(s): Physics, Laboratory for Laser

Energetics

Affiliation: Materials Science

Wyatt Tenhaeff, PhD, Massachusetts Institute of Technology

Associate Professor of Chemical Engineering

Primary Appointment(s): Chemical Engineering

Affiliation: Materials Science

Nick Vamivakas, PhD, Boston University

Professor of Optics, Professor of Physics

Dean, Graduate Education and Postdoctoral Affairs for

Arts, Sciences and Engineering

Primary Appointment(s): Optics

Joint Appointment(s): Physics and Astronomy

Affiliation: Materials Science

Richard Waugh, PhD, Duke University

Professor of Biomedical Engineering

Vice Provost for Research

Primary Appointment(s): Biomedical Engineering

Joint Appointment(s): Mechanical Engineering, Pharma-

cology and Physiology, Biochemistry and Biophysics

Affiliation: Materials Science

Andrew D. White, PhD, *University of Washington*Associate Professor of Chemical Engineering
Primary Appointment(s): Chemical Engineering
Affiliation: Materials Science

Gary W. Wicks, PhD, Cornell University
Professor of Optics
Primary Appointment(s): Optics
Affiliation: Materials Science

Stephen Wu, PhD, *University of California, Berkeley*Assistant Professor of Electrical and Computer Engineering Primary Appointment(s): Electrical and Computer Engineering Joint Appointment(s): Physics
Affiliation: Materials Science

Matthew Z. Yates, PhD, *University of Texas at Austin*Professor of Chemical Engineering
Primary Appointment(s): Chemical Engineering
Joint Appointment(s): Laboratory for Laser Energetics
Affiliation: Materials Science

Admissions

Applying to Doctoral Programs

Please use the online application to submit each of the required documents below. All material submitted will be uploaded to your application record.

Required Application Materials

- · Personal statement
- Transcripts of college and university grades—unofficial documents are acceptable
- Resume/CV
- · Three letters of recommendation
- TOEFL or IELTS scores for non-native English speakers

The majority of financial aid is awarded to students beginning their graduate program in the fall, so spring admission is not offered.

Applying to Master's Programs

Applications for fall admission into the MS program are on a rolling admissions until April 15 for international applicants and until June 1 for domestic applicants.

Please use the online application to submit each of the required documents below. All material submitted will be uploaded to your application record.

Required Application Materials

- · Personal statement
- · Transcripts of college and university grades—unofficial documents are acceptable
- Resume/CV
- Three letters of recommendation
- TOEFL or IELTS scores for non-native English speakers

Academics

Master's Degrees and Requirements

The master's degree in materials science at the University of Rochester requires a minimum of 30 credit hours of graduate courses. To obtain their MS, students in this program can choose from two plans: Plan A, with thesis, or Plan B, without thesis. Plan B is the default option for entering students.

If a student wishes to pursue a Plan A path instead, it is the student's responsibility to make arrangements with a faculty thesis advisor to supervise their work and to inform the materials science graduate coordinator.

Plan A: Thesis: For students pursuing the MS degree with thesis, the following requirements apply:

- A minimum of 20 credit hours of materials science graduate courses
- · Ten credit hours of research
- · Successful completion of an oral defense of the thesis
- The oral defense will take place after all other degree requirements have been completed.

Plan B: Without a Thesis: For students electing to obtain the MS degree without a thesis, the following requirements apply:

- A minimum of 24 credit hours of materials science graduate courses
- · Six credit hours of other related courses
- · A comprehensive oral examination

Doctoral Degrees and Requirements

Entering with a BS Degree

A typical program for a materials science (MSC) PhD student entering with a BS degree consists of:

- A minimum of 24 credit hours of MSC graduate courses, excluding reading courses
- Eight credit hours of other related courses
- · 58 credit hours of research

Entering with an MS Degree

A typical program for a MSC PhD student entering with an MS degree consists of:

- · A minimum of 24 credit hours of MSC graduate courses
- · 36 credit hours of research
- Successful completion of an oral defense of the thesis

Exams and Dissertation

A preliminary examination in materials science is normally taken by all PhD students at the end of the spring semester, following two semesters of coursework.

The student is given three research papers in materials science to study and is asked to prepare a written report on the topic of this research. The examination consists of an oral presentation on the same topic before a faculty committee.

Students are required to pass this exam (along with course grades and research aptitude) to continue in the PhD program. Students also are expected to conduct research during the summer.

Students who pass the preliminary exam and faculty evaluation must take an oral PhD qualifying exam in their third year of graduate study. This exam is on a research topic that should lead to the dissertation. It also requires a written report and a presentation to a faculty research advisory committee. Passing this exam officially admits students to PhD degree candidacy.

The remaining time (typically one year or more, but at least six months) is spent completing the dissertation research and the written PhD thesis. Students defend the thesis in the final oral examination.

GRADUATE COURSE TITLES

MSC 409. Mechanical Properties of Solids

MSC 416. X-Ray Crystallography

MSC 418. Statistical Mechanics

MSC 423. Semiconductor Devices

MSC 424. Robust Design/Quality

MSC 432. Opto-Mechanical

MSC 433. Nanoscale Energy Transport and Conversion

MSC 437. Nanophotonic/Nanomechanical Devices

MSC 442. Microbiomechanics

MSC 444. Continuum Mechanics

MSC 446. Liquid Crystal Materials

MSC 450. Introduction to Quantum Theory of Materials

MSC 451. Biomedical Ultrasound

MSC 454. Interfacial Engineering

MSC 456. Chemical Bonds: From Molecules to Materials

MSC 458. Electrochemistry and Engineering and Fuel Cell

MSC 461. Advanced Chemical Kinetics

MSC 462. Cell and Tissue Engineering

MSC 463. NMR Spectroscopy

MSC 465. Principles of Lasers

MSC 470. Optical Properties of Materials

MSC 476. Polymer Chemistry

MSC 478. Machine Learning Molecule and Materials

MSC 480. Introduction to Materials Science

MSC 483. Biosolid Mechanics

MSC 486. Visco in Bio Tissues

MSC 495. Master Research

MSC 496. Materials Science Graduate Seminar

MSC 507. Sem Practicum

MSC 595. Research in Materials Science

MSC 895. Continuation of Master's Enrollment

MSC 897. Master's Dissertation

MSC 899. Master's Dissertation

MSC 995. Continuation of Doctoral Enrollment

MSC 997. Doctoral Dissertation

MSC 999. Doctoral Dissertation

Mechanical Engineering

Renato Perucchio Chair

John Lambropoulos

Director of Graduate Studies

Overview

Based on a firm foundation of basic science, applied mathematics, and engineering sciences, the Department of Mechanical Engineering offers a rigorous program designed to prepare well-trained, creative, responsible engineers capable of assuming leadership roles in their profession.

Students apply the latest software to problems in the mechanics of solid fluids, materials science, mechanical systems, and advanced power applications, among others.

Broad, hands-on laboratory and advanced design projects offer significant experience in experimental and computational work. These experiences complement a curriculum that includes a strong focus on the analysis, design, and development of mechanical and thermal systems.

In addition to strengthening leadership and communications skills necessary for excelling in the field, the program offers a deep understanding of the broad social and economic impacts of engineering.

http://www.hajim.rochester.edu/me/

Graduate Faculty

Niaz Abdolrahim, PhD, Washington State University
Assistant Professor of Mechanical Engineering
Primary Appointment(s): Mechanical Engineering
Joint Appointment(s): Laboratory for Laser Energetics
Affiliation: Materials Science

Hussein Aluie, PhD, *Johns Hopkins University*Associate Professor of Mechanical Engineering
Staff Scientist, Laboratory for Laser Energetics
Primary Appointment(s): Mechanical Engineering
Joint Appointment(s): Laboratory for Laser Energetics

Hesam Askari, PhD, *Washington State University*Assistant Professor of Mechanical Engineering
Primary Appointment(s): Mechanical Engineering
Affiliation: Materials Science

Anushika Athauda, PhD, *University of Virginia*Assistant Professor of Mechanical Engineering
Primary Appointment(s): Mechanical Engineering

Riccardo Betti, PhD, *Massachusetts Institute of Technology*Professor of Mechanical Engineering, Professor of Physics and Astronomy

Robert L. McCroy Professor of Mechanical Engineering; Chief Scientist and Distinguished Scientist, Laboratory for Laser Energetics; Director, Fusion Science Center of Extreme States of Matter and Fast Ignition Primary Appointment(s): Mechanical Engineering

Primary Appointment(s): Mechanical Engineering Joint Appointment(s): Physics and Astronomy, Laboratory for Laser Energetics

Ethan Burnham-Fay, PhD, *University of Rochester*Assistant Professor of Mechanical Engineering
Research Engineer, Laboratory for Laser Energetics
Primary Appointment(s): Mechanical Engineering
Joint Appointment(s): Laboratory for Laser Energetics

Robert Clark, PhD, Virginia Polytechnic Institute and State University

Professor of Mechanical Engineering Primary Appointment(s): Mechanical Engineering

Gilbert Collins, PhD, The Ohio State University

Professor of Mechanical Engineering
Tracy Hyde Harris Professor of Mechanical Engineering;
Associate Director, Science, Technology and Academics,
Laboratory for Laser Energetics; Distinguished Scientist
and Senior Scientist, Laboratory for Laser Energetics;
Director, Center for Matter at Atomic Pressures
Primary Appointment(s): Mechanical Engineering
Joint Appointment(s): Laboratory for Laser Energetics
Affiliation: Materials Science

Ranga Dias, PhD, Washington State University
Assistant Professor of Mechanical Engineering, Assistant
Professor of Physics and Astronomy
Scientist, Laboratory for Laser Energetics
Primary Appointment(s): Mechanical Engineering
Joint Appointment(s): Physics and Astronomy, Laboratory
for Laser Energetics

Affiliation: Materials Science

Paul D. Funkenbusch, PhD, *Michigan Technological Institute*Professor of Mechanical Engineering, Professor of Materials
Science

Associate Dean, Education and New Initiatives, Hajim School of Engineering & Applied Sciences Primary Appointment(s): Mechanical Engineering Affiliation: Materials Science

Victor L. Genberg, PhD, *Case Western Reserve University*Professor of Mechanical Engineering
Primary Appointment(s): Mechanical Engineering

John Lambropoulos, PhD, Harvard University

Professor of Mechanical Engineering, Professor of Materials Science

Distinguished Scientist and Senior Scientist, Laboratory for Laser Energetics; Director, Graduate Studies, Mechanical Engineering

Primary Appointment(s): Mechanical Engineering Joint Appointment(s): Laboratory for Laser Energetics Affiliation: Materials Science

Amy L. Lerner, PhD, University of Michigan

Associate Professor of Biomedical Engineering, Associate Professor of Mechanical Engineering

Academic Director Center for Medical Technology and

Academic Director, Center for Medical Technology and Innovation

Primary Appointment(s): Biomedical Engineering Joint Appointment(s): Center for Musculoskeletal Research

Christopher Muir, PhD, *Lehigh University*Professor of Mechanical Engineering
Primary Appointment(s): Mechanical Engineering

Jong Hoon Nam, PhD, Virginia Tech

Associate Professor of Biomedical Engineering, Associate Professor of Mechanical Engineering Primary Appointment(s): Biomedical Engineering Joint Appointment(s): Mechanical Engineering

John Palastro, PhD, *University of Maryland*Assistant Professor of Mechanical Engineering, Associate
Professor of Optics
Senior Scientist, Laboratory for Laser Energetics
Primary Appointment(s): Mechanical Engineering
Joint Appointment(s): Optics, Laboratory for Laser
Energetics

Renato Perucchio, PhD, Cornell University

Professor of Mechanical Engineering, Professor of Biomedical Engineering

Chair, Mechanical Engineering; Program Director, Archaeology, Technology, and Historical Structures
Primary Appointment(s): Mechanical Engineering
Joint Appointment(s): Biomedical Engineering

Andrea Pickel, PhD, *University of California, Berkeley*Assistant Professor of Mechanical Engineering
Scientist, Laboratory for Laser Energetics
Primary Appointment(s): Mechanical Engineering
Joint Appointment(s): Laboratory for Laser Energetics
Affiliation: Materials Science

Danae Polsin, PhD, *University of Rochester*Assistant Professor of Mechanical Engineering
Scientist, Laboratory for Laser Energetics
Primary Appointment(s): Mechanical Engineering
Joint Appointment(s): Laboratory for Laser Energetics

Sean Regan, PhD, Johns Hopkins University
Associate Professor of Mechanical Engineering
Distinguished Scientist and Director, Experimental Division, Laboratory for Laser Energetics
Primary Appointment(s): Mechanical Engineering
Joint Appointment(s): Laboratory for Laser Energetics

Chuang Ren, PhD, *University of Wisconsin–Madison*Professor of Mechanical Engineering
Primary Appointment(s): Mechanical Engineering
Joint Appointment(s): Physics, Laboratory for Laser Energetics

Adam Sefkow, PhD, *Princeton University*Assistant Professor of Mechanical Engineering
Primary Appointment(s): Mechanical Engineering
Joint Appointment(s): Physics, Laboratory for Laser
Energetics

Jessica Shang, PhD, *Princeton University*Assistant Professor of Mechanical Engineering
Scientist, Laboratory for Laser Energetics
Primary Appointment(s): Mechanical Engineering
Joint Appointment(s): Laboratory for Laser Energetics

Sobhit Singh, PhD, West Virginia University
Assistant Professor of Mechanical Engineering
Primary Appointment(s): Mechanical Engineering
Affiliation: Materials Science

Laura Slane, PhD, *University of Wisconsin–Madison*Assistant Professor of Mechanical Engineering, Assistant
Professor of Biomedical Engineering
Primary Appointment(s): Mechanical Engineering
Joint Appointment(s): Biomedical Engineering

Wolfgang Theobald, PhD, Georg-August-University
Associate Professor of Mechanical Engineering
Senior Scientist, Laboratory for Laser Energetics
Primary Appointment(s): Mechanical Engineering
Joint Appointment(s): Laboratory for Laser Energetics

Wenjie Zang, PhD, *National University of Singapore*Assistant Professor of Mechanical Engineering
Primary Appointment(s): Mechanical Engineering

Admissions

Applying to Doctoral Programs

Your application should reflect your academic preparedness and research experience and enthusiasm. Matching the research interests of our faculty members is a crucial factor in the selection process. Finally, we will also consider an applicant's impact on the diversity of our department.

Required Application Materials

- A full online application
- · Personal statement
- Transcripts from each university that you have attended, uploaded to the online application (copies are acceptable for application review; official transcripts are needed if applicant is accepted)
- · Optional GRE scores (uploaded)
- TOEFL, IELTS, or Duolingo scores for applicants whose native language is not English
- · Three letters of recommendation submitted electronically
- · Payment of application fee

Applying to Master's Programs

Required Application Materials

- A full online application
- Personal statement
- Transcripts from each university that you have attended, uploaded to the online application (copies are acceptable for application review; official transcripts are needed if applicant is accepted)
- Optional GRE scores (uploaded)
- TOEFL, IELTS, or Duolingo scores for applicants whose native language is not English
- Three letters of recommendation submitted electronically
- · Payment of application fee

Academics

Master's Degrees and Requirements

The MS degree in Mechanical Engineering requires 30 hours of graduate credit. Students are also required to complete a thesis (plan A) or an oral exam (plan B). No more than 10 credits can be transferred from non-matriculated study at Rochester or from an outside institution.

Plan A requires a written dissertation prepared by the student under the supervision of their advisor. Of the 30 required credit hours, this option requires:

- · Six to 12 hours of thesis research
- At least 16 hours of courses 400 level or higher
- At least 12 of these 16 hours must be ME courses

The formal defense of the dissertation takes place after the completion of all coursework, and the student must be registered for the semester in which the defense takes place.

Plan B requires at least 20 hours of formal ME courses, at least 16 of which must be at the 400 level or higher. Reading and research credits cannot be counted toward the 20 required ME credit hours. The maximum number of research credits for this option is six. Plan B students are required to take a comprehensive oral exam at the end of their coursework.

Doctoral Degrees and Requirements

The PhD in mechanical engineering requires 90 hours of graduate credit. Students holding a master of science degree receive 30 credit hours toward the 90 required hours.

Students must take at least 32 hours of coursework at the 400 level or higher, of which at least 24 credit hours should be mechanical engineering courses. The dissertation is typically 30 of the total of 90 credit hours. No more than 10 of these may be transferred from non-matriculated work at Rochester.

There are three examinations during the PhD program:

- Preliminary Exam: at the end of the first full year of academic study
- Qualifying Exam: typically taken at the end of the second or during the third year
- · Final Oral Exam of dissertation

GRADUATE COURSE TITLES

ME 400. Applied Boundary Value Probability

ME 402. Partial Differential Equations

ME 404. Computational Methods

ME 410. Opt Fab and Testing Tech

ME 424. Introduction to Robust Design and Quality Engineering

ME 427. Aerodynamics

ME 430. Optomechanical System Design

ME 431. Feedback Control of Dynamic Systems

ME 432. Opto-Mechanical

ME 433. Nanoscale Energy Transport and Conversion

ME 434. Introduction to Plasma Physics I

ME 435. Introduction to Plasma Physics II

ME 436. Compressible Flow

ME 437. Incompressible Flow

ME 438. Introduction to Quality Engineering

ME 439. Turbulence

ME 440. Mechanics of Structures

ME 441. Finite Elements

ME 444. Continuum Mechanics

ME 445. Precision Instrument Design

ME 449. Elasticity

ME 450. Introduction to Quantum Theory of Materials

ME 465. Principles of Lasers

ME 481. Mechanical Behavior of Solids

ME 482. Biosolid Mechanics

ME 488. Computational Methods for High-Energy-Density Physics

ME 494. Master's Internship

ME 495. Master's Research in Mechanical Engineering

ME 497. Research Seminar in Mechanical Engineering

ME 533. Introduction to Inertial Confinement Fusion

ME 537. Introduction to High-Energy-Density Physics

ME 594. Research Internship

ME 595. PhD Research in Mechanical Engineering

ME 897. Master's Dissertation

ME 986V. Full-Time Visiting Student

ME 995. Continuation of Doctoral Enrollment

ME 997. Doctoral Dissertation

ME 999. Doctoral Dissertation

ME 897. Master's Dissertation

ME 986V. Full-Time Visiting Student

ME 995. Continuation of Doctoral Enrollment

ME 997. Doctoral Dissertation

ME 999. Doctoral Dissertation

Technical Entrepreneurship and Management (TEAM)

Kris Lantzky-Eaton

Assistant Dean of Graduate Education and Postdoctoral Affairs

Overview

The Master of Science in Technical Entrepreneurship and Management combines a graduate-level technical education at the Hajim School with entrepreneurial management coursework at the Simon School. We recommend that students pursue a different engineering focus from their undergraduate major. TEAM prepares students for industry work in various engineering, analyst, management, and entrepreneurial roles and outfits aspiring entrepreneurs with skills to launch an enterprise. The degree offers various graduate-level courses in one of the following technical concentrations: (1) biomedical engineering, (2) chemical engineering, (3) computer science, (4) data science, (5) electrical and computer engineering, (6) energy and the environment, (7) mechanical engineering, (8) materials science, (9) optics, and (10) custom.

Familiarity with the chosen technical discipline is fostered by an emphasis on critical thinking, creativity, and innovation while immersed in an educational and research environment. Students explore general business topics through an analytical lens, with a focus on organizing and managing resources and leadership. The program exposes students to real-world applications, including the opportunity to commercialize the University of Rochester's patented technologies.

Mission Statement and Strategic Goals

The Ain Center for Entrepreneurship and Innovation aims to equip University of Rochester innovators with an open-minded vision, the ability to take risks, and a passion to change the world for the better. By engaging experienced and enthusiastic individuals, we leverage the insight, expertise, and savvy gained from Advisory Council members to help set and achieve new milestones, and better serve our myriad constituents across the University—students, faculty, staff, and alumni.

http://www.rochester.edu/team

Graduate Faculty Information

Jim Brickley, PhD, *University of Oregon* Professor

> Gleason Professor of Business Administration Primary Appointment(s): Simon School of Business

Ronald Goettler, PhD, Yale University

Professor

Senior Associate Dean for Faculty and Research; James N. Doyle, Sr. Professor of Entrepreneurship Primary Appointment(s): Simon School of Business

Dennis Kessler, SJD, Northwestern University

Professor

Edward and Agnes Ackley Clinical Professor of Entrepreneurship

Primary Appointment(s): Simon School of Business

Mitchell Lovett, PhD, Duke University

Professor

Senior Associate Dean of Education and Innovation Primary Appointment(s): Simon School of Business

David Miller, EdD, University of Rochester

Associate Clinical Professor

Associate Director, Center for Learning in the Digital Age Primary Appointment(s): Warner School of Education

Duncan Moore, PhD, University of Rochester

Professor of Optics, Professor of Biomedical Engineering, Professor of Business Administration

Rudolf and Hilda Kingslake Professor in Optical Engineering Science, Vice Provost for Entrepreneurship

Primary Appointment(s): Optics

Joint Appointment(s): Biomedical Engineering, Simon Business School

Rachel Roberts, MA, Harvard University

Associate Professor

Director, Institute for Music Leadership

Primary Appointment(s): Music Leadership (ESM)

James M. Zavislan, PhD, University of Rochester

Professor of Optics, Professor of Biomedical Engineering, Associate Professor of Ophthalmology, Associate Professor in the Center for Visual Science

Primary Appointment(s): Optics

Joint Appointment(s): Biomedical Engineering, Ophthalmology, Center for Visual Science

Academics

Master's Degrees and Requirements

The MS degree requires three core entrepreneurship (TEM) courses, three technical elective courses, one additional technical or entrepreneurship management elective, one semester-long practicum, and a final comprehensive examination consisting of a written business plan and an oral presentation.

GRADUATE COURSE TITLES

TEM 401. Economics, Marketing, and Strategy Primer for Entrepreneurs

TEM 402. Accounting and Finance Primer for Entrepreneurs

TEM 411. General Management of New Ventures

TEM 440. Screening Technical Opportunities

TEM 441. Product Development and Technical Management

The Institute of Optics

Thomas G. Brown *Chair*

Gary Wicks and Jennifer Kruschwitz Directors of Graduate Study

Overview

Founded in 1929, the Institute of Optics was the first optics education program in the nation. It is an academic department within the University of Rochester and grants undergraduate, master's, and PhD degrees in optics.

Through rigorous academic instruction, laboratory exercises, informal events, and networking opportunities, faculty and staff at the Institute of Optics are dedicated to providing a challenging and enjoyable educational experience in the broad field of optics. Instruction and research are offered in virtually every phase of optics, including physical optics, optical instrumentation and design, quantum optics, laser engineering, signal processing, guided wave optics, nonlinear optics, and optical materials. Well-equipped laboratories allow student thesis research in a wide range of areas, including gradient index optics, image processing, integrated optics, dielectric thin films, ultrahigh resolution laser spectroscopy, and high-power laser physics.

http://www.hajim.rochester.edu/optics/

Graduate Faculty Information

Govind Agrawal, PhD in Physics, *Indian Institute of Technology* Professor of Optics

Dr. James C. Wyant Professor of Optics; Distinguished Scientist, Laboratory for Laser Energetics

Primary Appointment(s): Optics

Joint Appointment(s): Physics and Astronomy, Laboratory for Laser Energetics

Miguel Alonso, PhD, University of Rochester

Professor of Optics

Senior Scientist, Laboratory for Laser Energetics

Primary Appointment(s): Optics

Joint Appointment(s): Laboratory for Laser Energetics

Timothy M. Baran, PhD, University of Rochester

Assistant Professor of Optics, Assistant Professor of Biomedical Engineering, Assistant Professor (SMD)

Primary Appointment(s): Biomedical Engineering

Joint Appointment(s): Optics, School of Medicine and

Dentistry

Aaron Bauer, PhD, *University of Rochester*Research Assistant Professor of Optics
Primary Appointment(s): Optics

Julie Bentley, PhD, *University of Rochester*Professor of Optics
Primary Appointment(s): Optics

Andrew Berger, PhD, *Massachusetts Institute of Technology*Professor of Optics, Professor of Biomedical Engineering
Primary Appointment(s): Optics
Joint Appointment(s): Biomedical Engineering

Nicholas P. Bigelow, PhD, Cornell University
Professor of Physics and Astronomy, Professor of Optics
Lee A. DuBridge Professor of Physics; Distinguished Scientist, Laboratory for Laser Energetics
Primary Appointment(s): Physics and Astronomy
Joint Appointment(s): Optics, Laboratory for Laser
Energetics

Robert Boyd, PhD, *University of California, Berkeley*Professor Optics, Professor of Physics
Primary Appointment(s): Optics
Joint Appointment(s): Physics and Astronomy
Affiliation: Materials Science

Affiliation: Materials Science

Jake Bromage, PhD, *University of Rochester*Associate Professor of Optics
Senior Scientist, Laboratory for Laser Energetics
Primary Appointment(s): Laboratory for Laser Energetics
Joint Appointment(s): Optics

Thomas G. Brown, PhD, *University of Rochester*Professor of Optics
Director of the Institute of Optics, Mercer Brugler Distinguished Teaching Professor
Primary Appointment(s): Optics

Jaime Cardenas, PhD, *University of Alabama*Assistant Professor of Optics
Primary Appointment(s): Optics
Joint Appointment(s): Physics
Affiliation: Materials Science

P. Scott Carney, PhD, *University of Rochester*Professor of Optics
Primary Appointment(s): Optics
Affiliation: Materials Science

Joseph H. Eberly, PhD, Stanford University
Professor of Physics and Astronomy
Andrew Carnegie Professor of Physics
Primary Appointment(s): Physics and Astronomy
Joint Appointment(s): Optics

James Fienup, PhD, Stanford University

Professor of Electrical and Computer Engineering Robert E. Hopkins Professor of Optics; Professor, Center for Visual Science; Distinguished Scientist, Laboratory for Laser Energetics

Primary Appointment(s): Optics

Joint Appointment(s): Electrical and Computer Engineering, Center for Visual Science, Laboratory for Laser Energetics

Michael Giacomelli, PhD, Duke University

Assistant Professor of Biomedical Engineering, Assistant Professor of Optics

Primary Appointment(s): Biomedical Engineering Joint Appointment(s): Optics

Chunlei Guo, PhD, University of Connecticut

Professor of Optics, Professor of Physics Senior Scientist, Laboratory for Laser Energetics Primary Appointment(s): Optics, Physics Joint Appointment(s): Laboratory for Laser Energetics Affiliation: Materials Science

Pengfei (Frank) Huo, PhD, Boston University

Associate Professor of Chemistry, Associate Professor of Optics

Primary Appointment(s): Chemistry Joint Appointment(s): Optics Affiliation: Materials Science

Wayne Knox, PhD, University of Rochester

Professor of Optics, Professor of Physics, Professor of Visual Science, Professor of Materials Science

Distinguished Scientist, Laboratory for Laser Energetics

Primary Appointment(s): Optics

Joint Appointment(s): Physics and Astronomy, Center for Visual Science, Materials Science, Laboratory for Laser Energetics

Affiliation: Materials Science

Todd D. Krauss, PhD, Cornell University

Professor of Chemistry, Professor of Optics Primary Appointment(s): Chemistry Joint Appointment(s): Optics Affiliation: Materials Science

Brian Kruschwitz, PhD, University of Rochester

Associate Professor of Optics Senior Scientist, Laboratory for Laser Energetics Primary Appointment(s): Laboratory for Laser Energetics Joint Appointment(s): Optics

Jennifer D. T. Kruschwitz, PhD, Rochester Institute of Technology Associate Professor of Optics

Associate Professor of Optics Senior Scientist, Laboratory for Laser Energetics

Primary Appointment(s): Optics

Joint Appointment(s): Laboratory for Laser Energetics

Qiang Lin, PhD, University of Rochester

Associate Professor of Optics, Associate Professor of Electrical and Computer Engineering

Primary Appointment(s): Electrical and Computer Engineering Joint Appointment(s): Optics

John Marciante, PhD, University of Rochester

Associate Professor of Optics Primary Appointment(s): Optics

Susana Marcos, PhD, University of Salamanca

Professor of Optics

David R. Williams Director of the Center for Visual Science, Nicholas George Endowed Professor in Optics Primary Appointment(s): Optics, Center for Visual Science

Benjamin L. Miller, PhD, Stanford University

Professor of Biomedical Engineering, Professor of Optics, Professor of Biochemistry and Biophysics

Dean's Professor of Dermatology

Primary Appointment(s): Dermatology, School of Medicine and Dentistry

Joint Appointment(s): Optics, Biomedical Engineering Affiliation: Materials Science

John Palastro, PhD, University of Maryland

Associate Professor of Optics, Assistant Professor of Mechanical Engineering

Senior Scientist, Laboratory for Laser Energetics Primary Appointment(s): Mechanical Engineering Joint Appointment(s): Optics, Laboratory for Laser Energetics

Pablo Postigo Resa, PhD, Polytechnic University of Madrid

Professor of Optics

Primary Appointment(s): Optics

William Renninger, PhD, Cornell University

Assistant Professor of Optics, Assistant Professor of Physics Primary Appointment(s): Optics Joint Appointment(s): Physics and Astronomy

Jannick Rolland, PhD, University of Arizona

Professor of Optics, Professor of Biomedical Engineering Brian J. Thompson Professor of Optical Engineering, Professor in the Center for Visual Science

Primary Appointment(s): Optics

Joint Appointment(s): Biomedical Engineering, Center for Visual Science

Greg Schmidt, PhD, University of Rochester

Assistant Professor of Optics

Primary Appointment(s): Optics

Nick Vamivakas, PhD, Boston University

Professor of Optics, Professor of Physics

Dean of Graduate Education and Postdoctoral Affairs for

Arts, Sciences & Engineering

Primary Appointment(s): Optics

Joint Appointment(s): Physics and Astronomy

Affiliation: Materials Science

Taco Dirk Visser, PhD, University of Amsterdam

Visiting Professor of Optics Primary Appointment(s): Optics Joint Appointment(s): Physics

Leon Waxer, PhD, University of Rochester

Associate Professor of Optics; Senior Scientist, Laboratory for Laser Energetics

Primary Appointment(s): Laboratory for Laser Energetics Joint Appointment(s): Optics

Gary W. Wicks, PhD, Cornell University

Professor of Optics

Primary Appointment(s): Optics

Affiliation: Materials Science

David R. Williams, PhD, University of California, San Diego

Professor of Optics, Professor of Brain and Cognitive Sciences, Professor of Ophthalmology, Professor of Biomedical Engineering

William G. Allyn Professor of Medical Optics

Primary Appointment(s): Optics

Joint Appointment(s): Ophthalmology, Center for Visual Science, Biomedical Engineering, Brain and Cognitive Sciences

James M. Zavislan, PhD, University of Rochester

Professor

Professor of Optics, Professor of Biomedical Engineering, Associate Professor of Ophthalmology, Associate Professor in the Center for Visual Science

Primary Appointment(s): Optics

Joint Appointment(s): Biomedical Engineering, Ophthalmology, Center for Visual Science

Xi-Cheng Zhang, PhD, Brown University

Professor

Professor of M. Parker Givens Professor of Optics, Professor of Physics

Primary Appointment(s): Optics

Joint Appointment(s): Physics and Astronomy

Jonathan Zuegel, PhD, University of Rochester

Professor of Optics

Director, Laser and Materials Testing Division; Distinguished Scientist, Laboratory for Laser Energetics Primary Appointment(s): Laboratory for Laser Energetics Joint Appointment(s): Optics

Admissions

Applying to Doctoral Programs

Required Application Materials

- Completed application in the AS&E Graduate Applications portal
- · Statement of purpose
- · Curriculum Vitae or detailed resume
- · At least three letters of recommendation
- Transcript from bachelor's degree program (with proof of conferral for completed degrees)
- Proof of English proficiency (TOEFL or IELTS) for international applicants who did not complete a four-year degree at an English-speaking institution

Admission is decided by the graduate admissions committee rather than by a potential research supervisor. Only after being admitted and then completing two semesters of courses do students join a research group. Therefore, applications should not be directed to individual faculty members, but submitted according to the instructions in the portal. Our Optics PhD program is appropriate for students of various STEM backgrounds, with many students coming from physics, electrical engineering, mechanical engineering, and biomedical engineering bachelor's programs. A previous degree in optics is not required.

Applying to Master's Programs

All tracks for the Optics MS program (including HOME) use the same Optics MS application. The MS Track selection indicated on the application is not binding, and students may change their MS track after enrollment.

Required Application Materials

- Completed application in the AS&E Graduate Applications portal
- Statement of purpose
- · Curriculum vitae or detailed resume
- · At least three letters of recommendation
- Transcript from bachelor's degree program (with proof of conferral for completed degrees)
- Proof of English proficiency (TOEFL or IELTS) for international applicants who did not complete a four-year degree at an English-speaking institution

Our Optics MS program is appropriate for students of various STEM backgrounds, with many students coming from physics, electrical engineering, mechanical engineering, and biomedical engineering bachelor's programs. A previous degree in optics is not required.

Academics

Master's Degrees and Requirements

The Optics MS program is available as an in-person program for students in residence at the University of Rochester, and as a primarily remote program, the Hybrid Optics Master's Education (HOME). The HOME program is designed for working professionals and allows MS students to take all courses, except for one optics laboratory course, remotely. The HOME program has no residence requirement and cannot be used to request an F-1 visa for study from within the United States.

All Optics MS students (HOME and in person) must select one of two MS tracks:

Plan A – Thesis: Core coursework + research study + final oral defense of thesis

Plan B – Coursework: Core course + elective coursework + final essay

All Optics MS students complete core coursework in the areas of laboratory skills, modern optical systems, wave optics and imaging, and optical radiation and detection. The Optics MS core courses ensure that all students receive a solid foundation in optics regardless of their academic background.

Both Plan A and Plan B students have the option for inperson or HOME program study. Our Optics MS students may also take MS internships as part of the program, including yearlong co-ops starting during the second semester of study.

Doctoral Degrees and Requirements

The Optics PhD program is designed to prepare graduates to carry out independent, creative research in an industrial, academic, or government setting. The Optics PhD program is a combination of research, coursework, teaching assistantships, and thesis work that students complete over four or more years.

The first two semesters of PhD study focus on courses, with seven core courses and one elective, followed by a preliminary examination in the summer after the first year of study. Following that exam, students begin research duties. Subsequent years of PhD study include the completion of additional elective courses and research toward the completion of the PhD thesis, which is presented in an oral defense as the final requirement of the PhD program.

Optics PhD students are required to serve as a teaching assistant for two courses. Additional teaching assistant positions may be taken voluntarily for pay. PhD students may also take internships with the approval of their research advisors. Some students also complete research at outside institutions, including research universities and national laboratories. We highly encourage collaboration, and Optics PhD students frequently work in laboratories in the Laboratory for Laser Energetics, the Center for Visual Science, and other University of Rochester facilities.

GRADUATE COURSE TITLES

OPT 401. HOME First Laboratory

OPT 402. HOME Second Laboratory

OPT 403. HOME Third Laboratory

OPT 407. SEM Practicum

OPT 410. Introduction to Augmented and Virtual Reality

OPT 411. Mathematical Methods for Optics

OPT 412. Quantum Mechanics for Optics

OPT 413. Introduction to Random Processes

OPT 414. Detection and Estimation

OPT 420. Introduction to Illumination

OPT 421. Optical Properties of Materials

OPT 422. Color Technology

OPT 423. Detection of Optical Radiation

OPT 425. Radiation and Detectors

OPT 427. Liquid Crystal Materials

OPT 428. Optical Communications

OPT 429. Chemical Bonds: From Molecules to Matter

OPT 432. Opto-Mechanical Systems

OPT 433. Optical Fabrication and Testing Technology

OPT 438. Selected Topics in Augmented and Virtual Reality

OPT 440. Freeform Optics

OPT 441. Geometrical Optics

OPT 442. Instrumental Optics

OPT 443. Foundations of Modern Optical Systems

OPT 444. Lens Design

OPT 445. Precision Instrument Design

OPT 446. Optical Interference Coating

OPT 447. Advanced Optical Coatings

OPT 448. Vision and the Eye

OPT 449. Introduction to Illumination

OPT 450. Polarization

OPT 452. Medical Imaging Theory and Implementation

OPT 453. Advanced Quantum and Nano Optics Laboratory

OPT 454. Optics Laboratory for HOME Program

OPT 456. Optics Laboratory

OPT 461. Fourier Optics

OPT 462. Electromagnetic Waves

OPT 463. Wave Optics and Imaging

OPT 464. Nanophotonics and Nanomechanical Devices

OPT 465. Principles of Lasers

OPT 466. Ultrafast Optics and Laser Fundamentals

OPT 467. Nonlinear Optics

OPT 468. Integrated Photonics

OPT 470. Gradient Index GRIN Lens Design

OPT 472. Advanced Biomedical Microscopy

OPT 473. Laser Engineering

OPT 476. Biomedical Optics

OPT 478. THz Technology and Applications

OPT 481. Technical Entrepreneurship

OPT 482. System and Product Development

OPT 483. Computational Imaging

OPT 484. Petawatt Lasers

OPT 485. Proposal Writing in Vision Science and Optics

OPT 486. Innovation: IP Strategy

OPT 489. The Retina-Brain Interface

OPT 491. MS Reading Course in Optics

OPT 492. Special Topics in Optics

OPT 494. MS Internship in Optics

OPT 495. MS Research in Optics

OPT 501. Quantum Mechanics I

OPT 502. Quantum Mechanics II

OPT 503. Practicum in Augmented and Virtual Reality

OPT 507. SEM Practicum

OPT 511. Advanced Mathematical Methods in Optics

OPT 516. Inverse Problems in Optics

OPT 535. Singular Optics

OPT 544. Advanced Lens Design

OPT 591. PhD Reading Course in Optics

OPT 592. Modern Coherence Theory

OPT 594. PhD Internship in Optics

OPT 595. PhD Research in Optics

OPT 894. MS Co-op in Optics

Eastman Institute for Oral Health

Administrative Officers

Jack Caton
Program Director
A. Basir Barmak
Program Director

Overview

The Master of Science in Dental Sciences: Clinical and Translational Sciences trains dental clinicians to think critically, enabling them to readily apply research skills and knowledge to improve health outcomes for patients and to pursue research activities and academic careers.

The program is intended for applicants who have received a doctorate in dentistry and have previous clinical training, those in advanced education programs or in a dental clinical specialty, or junior faculty with clinical responsibilities. The program provides training in the basic skills used by clinical researchers and is supplemented by a broad array of relevant core and elective courses that will provide basic concepts and theories consistent with each student's goals and objectives. Each student works with an advisor and the program director to develop a program of study uniquely tailored to individual interests and future goals. Master's degree candidates complete all requirements, including the written thesis and final oral examination, within 24 months.

Graduates of the program have the skills necessary to direct a broad range of clinical studies, including the translation both of scientific knowledge into clinical science and of clinical science into practice.

Mission Statement

The mission of the program is to transform global oral health and well-being through exceptional clinical care, innovation, education, and research.

Strategic Goals

The goal of the program is to train dental specialists to pursue several career possibilities, including specialty practice, research, or teaching, with the increased knowledge of the relationship among clinical dentistry, basic science, and research.

urmc.rochester.edu/dentistry/education/masters.aspx

Graduate Faculty Information

A. Basir Barmak, MD, *Kabul Medical University;* EdD, *University of Rochester* Associate Professor Primary Appointment(s): Dentistry

Jack Caton, DDS, *University of California, San Francisco*Professor
Primary Appointment(s): Dentistry

Konstantinos Chochlidakis, DDS, National and Kapodistrian University of Athens; MS, University of Rochester Associate Professor Primary Appointment(s): Dentistry

Eli Eliav, DMD, PhD, *Hadassah Medical School* Professor

Chair, Department of Dentistry, School of Medicine and Dentistry; Director, Eastman Institute for Oral Health; Vice President for Oral Health, Office of VP for Health Sciences (URMC); Vice Dean for Oral Health, Dean's Office, School of Medicine and Dentistry Primary Appointment(s): Dentistry

Carlo Ercoli, DDS, *Universita Degli Studi di Siena;*MBA, *University of Rochester*Professor
Primary Appointment(s): Dentistry

Sangeeta Gajendra, DDS, A.B. Shetty Memorial Institute of Dental Sciences; MPH, University of Illinois at Chicago

Professor

Primary Appointment(s): Dentistry

Joint Appointment(s): Center for Community Health and Prevention

Junad Khan, BDS, Liaquat Medical College; MS, MPH, PhD,

UM New Jersey Dental School

Associate Professor

Primary Appointment(s): Dentistry

Joint Appointment(s): Neurology, Physical Medicine and Rehabilitation

Dorota Kopycka-Kedzierawski, DDS, Medical University of Lublin; MPH, University of Rochester

Professor

Primary Appointment(s): Dentistry

Hans Malmstrom, DDS, University of Gotenborg

Professor

Primary Appointment(s): Dentistry

Yanfang Ren, DDS, Beijing Medical University

Professor

Primary Appointment(s): Dentistry

Alexandra Tsigarida, DDS, National and Kapodistrian University of Athens

Associate Professor

Title: Program Director, Periodontology Primary Appointment(s): Dentistry

Jin Xiao, DDS, PhD, West China College of Stomatology

Associate Professor

Primary Appointment(s): Dentistry

Linda Rasubala, DDS, University of Indonesia

PhD, Kyushu University; MS, University of Rochester

Professor of Clinical Dentistry

Primary Appointment(s): Dentistry

P. Emile Rossouw, BDS, MChD, PhD, University of Stellenbosch

Professor of Clinical Dentistry

Primary Appointment(s): Dentistry

Cynthia Wong, DDM, University of Montreal

Associate Professor of Clinical Dentistry, Associate Profes-

sor of Clinical Pediatrics

Primary Appointment(s): Dentistry

Joint Appointment(s): Pediatrics

Admissions

Eligible candidates must have a DDS, DMD, or equivalent foreign degree and have been accepted into an advanced education program in the Eastman Institute for Oral Health for general dentistry specialty training programs.

Applying to Master's Programs

Required Application Materials

- Completed application
- · Nonrefundable \$195 application fee
- · Three letters of recommendation
- Curriculum vitae/resume
- Personal statement describing your experiences with research, the reasons for wanting to pursue the MS, and ideas for a research topic (300–500 words)
- · Official transcripts
- Official WES ICAP evaluation for transcripts issued by institutions outside the US and Canada
- · Copy of dental school diploma
- · TOEFL with a score of 85 or higher, as applicable

Academics

Master's Degrees and Requirements

The Master of Science program offers a rigorous curriculum, requiring a minimum of 20 didactic credits and 12 research credits, for a total of 32 credits. Individual programs of study and research should be developed by the student in close collaboration with their advisor.

GRADUATE COURSE TITLES

DEN 419. Dental Research Seminar

DEN 420. Biology of the Periodontium

DEN 426. Fundamentals of Dental Caries

DEN 430. Introduction to Biostatistics

DEN 431. Designing Clinical Research

DEN 433. Biostatistics Software SAS

DEN 434. Systematic Review

DEN 435. Systematic Review and Meta-analysis Softwares

DEN 436. Research Methods

DEN 446. Practical Skills for Conducting Clinical and Translational Study in Oral Health

IND 501. Ethics and Professional Integrity in Research

DEN 495. Master's Research

Eastman School of Music

Administrative Officers

Kate Sheeran
Joan and Martin Messinger Dean

John Hain
Senior Associate Dean of Academic and Student Affairs

Reinhild Steingröver
Associate Dean of Faculty Affairs

Matthew Ardizzone
Associate Dean of Graduate Studies

Committee on Graduate Studies

Graduate Research Committee

The GRC is chaired by the associate dean of graduate studies, and is responsible for master of arts and doctor of philosophy curricula. Voting members include a representative from each department offering the MA and/or PhD: Music Theory, Musicology, Music Teaching and Learning, Music Leadership, and Composition, and one representative from the Performance area. Ex officio members include the dean of the school, the registrar, the associate director of graduate advising, and the administrative assistant for the Graduate Studies Office.

Graduate Professional Committee

The GPC is chaired by the associate dean of graduate studies and is responsible for master of music and doctor of musical arts curricula. Voting members include a representative from each area/department offering the MM and/or DMA: Piano, Strings/Harp/Guitar, Jazz, Voice, Winds/Brass/Percussion, Organ, Conducting and Ensembles, Music Teaching and Learning, Composition, as well as a representative from the Theory, Musicology, and Humanities departments. Ex officio members include the dean of the school, the registrar, the associate director of graduate advising, and the administrative assistant for the graduate studies office.

School Mission Statement

The Eastman School of Music strives:

- · To create a musical community that is rich with cultural, social, and intellectual diversity
- To give students an intensive professional education in their musical disciplines
- To prepare students with a solid foundation in music and an expansive education in the liberal arts
- To develop informed and inquiring minds that enable each graduate to engage the fundamental issues of their art and to become effective cultural leaders in society

And, through its community and continuing education programs, to offer the highest quality music instruction and performance opportunities for students of all ages.

School-Level Scholarships and Assistantships

The Eastman School of Music provides financial support to its graduate students primarily through graduate scholarships and assistantships. Where applicable, assistantships provide in-depth professional training for graduate students, and the school receives valuable services in return. While virtually all students receive a scholarship, some students may be qualified for and assigned assistantships as well. Should a student receive both a tuition scholarship and a stipend, they must be connected (a student may not accept the scholarship and decline the stipend). Scholarships range from one to two units to full tuition; stipends are largely based on the number of hours of work assigned and are paid in biweekly or twice monthly installments and are taxable. PhD and DMA conducting students generally receive full tuition scholarships and stipends that reflect their research and teaching demands. Admission to a graduate program does not guarantee either a scholarship or an assistantship.

Composition

Ricardo Zohn Muldoon Chair

Overview

The Eastman Composition Department is devoted to teaching students who wish to pursue a professional and/or academic career in concert and computer music composition. Our programs equip students with a thorough knowledge of all contemporary forms of musical expression and the ability to present their personal style in each of them.

Mission Statement and Strategic Goals

We have no stylistic or sectarian agendas; our goal is to help students learn to write the music that inspires and interests them. In order to enable the student to explore the wide range of today's diverse compositional styles and media, it is the policy of the department to rotate the faculty and students so that no student ordinarily studies with the same teacher for more than one year during a period of three years. Accordingly, each member of the faculty teaches students at all levels of experience, from first-year to doctoral students. Composition students at Eastman have many opportunities to hear their works presented in a variety of performance settings. There are many built-in opportunities in the program, such as the Composers Forum, Composers Sinfonietta, Orchestra, Wind Ensemble, and choral readings, as well as vast possibilities afforded by the intense concert life of the school, including concerts sponsored by the student-run new-music organization Ossia, student recitals, school ensemble concerts, and much more. Thanks to this wealth of performance resources, students can pursue those compositional projects that best meet their individual developmental needs, and thus take control of their artistic path and growth.

https://www.esm.rochester.edu/composition

Graduate Faculty Information

Mikel Kuehn, PhD, *University of Rochester*Professor of Composition
Primary Appointment(s): Composition

Elizabeth Ogonek, DMus, *Guildhall School of Music and Drama*Associate Professor of Composition
Primary Appointment(s): Composition

Daniel Pesca, DMA, *University of Rochester*Assistant Professor of Composition
Primary Appointment(s): Composition

Evis Sammoutis, PhD, *University of York*Associate Professor of Composition
Primary Appointment(s): Composition

Ricardo Zohn-Muldoon, PhD, Pennsylvania State University

Professor of Composition

Department Chair

Primary Appointment(s): Composition

Admissions

Applying to Doctoral Programs

The Department of Composition offers two doctoral degrees: the Doctor of Philosophy and the Doctor of Musical Arts. DMA applicants should demonstrate a high level of achievement on their major instrument or voice through an audition and will study their instrument as part of their degree.

PhD Admission Requirements

- Online application
- · Interview
- Personal statement and resume
- Three recommendations
- One music research paper
- Transcripts (all collegiate study)
- Portfolio (scores and recordings of three to four representative works)

Doctor of Musical Arts Admission Requirements

- · Online application
- · Interview
- · Personal statement and resume
- Three recommendations
- One music research paper
- Transcripts (all collegiate study)
- Portfolio (scores and recordings of three to four representative works)
- Audition (many applied areas also require a prescreening recording)

Applying to Master's Programs

The Department of Composition offers two master's degrees: the Master of Music and the Master of Arts. The MM is a performance-based degree, and the MA is a research degree. Both degrees require an interview; the MM also requires an audition.

Master of Arts in Composition Admission Requirements

- · Online application
- Interview
- · Personal statement and resume
- · Three recommendations
- One music research paper
- · Transcripts (all collegiate study)
- Portfolio (scores and recordings of three to four representative works)

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Master of Music in Composition Admission Requirements

- Online application
- Interview
- Personal statement and resume
- · Three recommendations
- Transcripts (all collegiate study)
- Portfolio (scores and recordings of three to four representative works)
- Audition (many applied areas also require a prescreening recording)

Academics

Master's Degrees and Requirements

The Master of Arts in Composition is a 34-unit degree designed to be completed in two years. Individual composition tutorials (one hour per week) provide the core of the program. In addition, students take courses in computer music techniques, compositional practice circa 1925 to 1955, and music electives, in addition to the MA thesis and the comprehensive review (a 30-minute lecture on their own music and progress toward the degree). More information on the MA in Composition is here: https://www.esm.rochester.edu/registrar/policy/07-00/#07.02.04.

The Master of Music in Composition is a 32-unit degree designed to be completed in two years. Individual composition tutorials (one hour per week) provide the core of the program. In addition, students take courses in applied music (two semesters), compositional practice circa 1925 to 1955, and music electives, in addition to the MM thesis and the comprehensive review (a 30-minute lecture on their own music and progress toward the degree). They also perform a recital on the major instrument, with at least one work not composed by the student. More information on the MM in Composition is here: https://www.esm.rochester.edu/registrar/policy/06-00/#06.02.05.

Doctoral Degrees and Requirements

The DMA in Composition is designed for students who are highly accomplished performers and composers, who wish to study both disciplines. Individual composition tutorials (one hour per week) provide the core of the program, in addition to applied study of the major instrument (three semesters minimum). In addition, students take four research and writing seminars (three in music history, one in composition), three theory or compositional practice courses, electives (or a minor), and the DMA dissertation project. Performance requirements include a jury and two doctoral recitals. The degree culminates with the comprehensive examinations. For more information, see: https://www.esm.rochester.edu/registrar/policy/06-00/#06.03.09.

The PhD in Composition is awarded for completion of scholarly and creative research satisfactorily defended in a dissertation. Individual composition tutorials (one hour per week) provide the core of the program, in addition to coursework in compositional practice, computer music techniques, doctoral

seminars, two theory courses, electives, and the capstone project. The degree culminates in the comprehensive examinations and the dissertation (a large-scale composition and substantial analytical essay). For more information on the PhD in composition, see: https://www.esm.rochester.edu/registrar/policy/07-00/#07.03.08.

GRADUATE COURSE TITLES

CMP 401. Advanced Composition I

CMP 402. Advanced Composition II

CMP 412. Compositional Practice circa 1925–1955

CMP 413. Compositional Practice circa 1955–1980

CMP 421. Advanced Computer Music Techniques I

CMP 422. Advanced Computer Music Techniques II

CMP 496. MM Thesis

ESM 460. Composition Comprehensive Review

CMP 501. Advanced Composition III

CMP 502. Advanced Composition IV

CMP 591/592. Composition Research Seminar

CMP 413. Compositional Practice circa 1955–1980

CMP 596. DMA Dissertation Project

For a more comprehensive list of requirements, visit https://www.esm.rochester.edu/registrar/policy/.

Conducting and Ensembles

William Weinert

Overview

Of the more than 800 performances presented each year by the Eastman School, a great many are by Eastman's superb student ensembles. Membership in large ensembles is critical to professional development and is a required part of both the graduate and undergraduate curricula. Instrumentalists participate in the Eastman School Symphony Orchestra, Philharmonia, Wind Ensemble, Collegium Musicum and Musica Nova. Vocal ensembles include Repertory Singers, Chorale, Eastman-Rochester Chorus, Treble Chorus, and Collegium Musicum.

Eastman offers the master's and doctoral degrees in conducting, with four tracks in conducting choral, orchestral, wind, and contemporary ensembles. Each track offers ample podium time and comprehensive training in gesture and rehearsal technique, repertoire, programming, performance practice, and ear-training. Graduates of Eastman's conducting programs serve directors of professional ensembles and outstanding academic programs around the world. Eastman's conducting faculty have worldwide reputations and are in frequent demand for appearances throughout North America, Europe, and Asia.

Mission Statement and Strategic Goals

The mission of the Conducting and Ensembles Department is to prepare young musicians for an enriching life in the music profession by performing ensemble music at the highest professional level, and in a broad range of styles. Our goals are to continue the development of the highest level of performance in every Eastman ensemble, and to continue setting the world standard in the training of professional conductors.

https://www.esm.rochester.edu/ensembles

Graduate Faculty Information

Brad Lubman, MM, SUNY Stony Brook
Professor of Conducting and Ensembles
Primary Appointment(s): Conducting and Ensembles

Mark Scatterday, DMA, *University of Rochester*Professor of Conducting and Ensembles
Primary Appointment(s): Conducting and Ensembles

Neil Varon, MM, *Juilliard School of Music*Professor of Conducting and Ensembles
Primary Appointment(s): Conducting and Ensembles

William Weinert, DMA, *University of Wisconsin*Professor of Conducting and Ensembles
Department Chair
Primary Appointment(s): Conducting and Ensembles

Admissions

Applying to Doctoral Programs

Doctor of Musical Arts in Conducting Admission Requirements

- Online application
- · A personal statement
- · A resume or CV
- A sample writing of a past research paper and/or previously published article or submission
- · Three recommendation letters
- · A prescreening recording and audition

Applying to Master's Programs

Master of Music in Conducting Admission Requirements

- · Online application
- · A personal statement
- · A resume or CV
- · Three recommendation letters
- · A prescreening recording and audition

Academics

Master's Degrees and Requirements

The Master of Music in Conducting is a 33-unit degree completed over two years. Coursework includes conducting study, three music history courses, a theory course, ensemble participation, electives, and a degree recital. The degree culminates with an oral examination. Specific tracks are offered in choral, orchestral, wind, and contemporary ensemble conducting. Choral and orchestral conductors must demonstrate a language proficiency; choral conductors also demonstrate lyric diction proficiency. For more complete information about the MM in Conducting, see: https://www.esm.rochester.edu/registrar/policy/06-00/#06.02.06.

Doctoral Degrees and Requirements

The Doctor of Musical Arts in conducting is a 60-unit degree, typically completed over the course of two years. The degree is designed for candidates with significant professional experience as performers and conductors. A feature of the program is regular tutorial sessions in conjunction with a significant amount of contact with the School's ensembles. Beyond conducting studies, other coursework includes four doctoral research and writing seminars, three theory courses, and electives or a minor. For choral and orchestral conducting students, there is a foreign language proficiency requirement. All students will present one or more public performances and a lecture-recital. The degree

culminates with the doctoral comprehensive examinations. For more information on the DMA in Conducting, see: https://www.esm.rochester.edu/registrar/policy/06-00/#06.03.10.

GRADUATE COURSE TITLES

CND 415-416. Advanced Instrumental Conducting I-II

CND 423-424. Advanced Conducting: Choral I-II

CND 431-432. Choral Literature I-II

CND 441-444. Colloquy in Conducting

CND 451-452. Contemporary Repertoire I-II

CND 481-484. Orchestral Conducting I-IV

CND 541-444. DMA Conducting I-IV

For a more comprehensive list of requirements, visit https://www.esm.rochester.edu/registrar/policy/.

Contemporary Media and Film Composition

Mark Watters

Director, Beal Institute for Film Music and Contemporary Media

Overview

The Beal Institute for Film Music and Contemporary Media at the Eastman School of Music provides students with instruction and experiences that prepare them for the increasingly evolving opportunities to compose, produce, record, and perform music for film and contemporary media. Founded in 2016 by Emmy Award—winning composer Jeff Beal '85E and vocalist Joan Beal '84E and under the direction of Mark Watters, an Emmy—winning composer and conductor, the program builds on the film legacy of Eastman's founder, George Eastman.

Mission Statement and Strategic Goals

The Institute provides students with instruction and opportunities that prepare them for evolving demands in the professional world. Students compose for more than a dozen recording sessions and live performances that feature superb Eastman instrumentalists. In addition to numerous recording sessions, the annual departmental recital, Visual Music, features all of the second-year students conducting their compositions live-to-picture.

Beal Institute students have opportunities to work with established visiting artists: professionals actively engaged in composing, producing, orchestrating, and/or conducting for film and other contemporary media. Students also collaborate on cross-disciplinary and multimedia projects with fellow Eastman students and faculty members from the humanities, composition, and other departments. There are also opportunities to work with community arts organizations and universities, such as Rochester Institute of Technology's world-renowned film, animation, and video-game-developing schools. The Institute enhances the graduate degree program in contemporary media and film composition.

https://www.esm.rochester.edu/bealinstitute/

Graduate Faculty Information

Mark Watters, BM, University of Southern California

Associate Professor

Program Director

Primary Appointment(s): Jazz Studies and Contemporary Media

Joint Appointment(s): Beal Institute for Film Music and Contemporary Media

Admissions

Applying to Master's Programs

Master of Music in Contemporary Media and Film Composition Admission Requirements

- Online application
- · A personal statement
- A resume or CV
- Three recommendation letters
- · Portfolio of scores and recordings
- · Interview

Academics

Master's Degrees and Requirements

The Master of Music in Contemporary Media and Film Composition degree requires 36 units for completion. Students are in residence for two academic years and complete coursework within the department and in other departments of the Eastman School.

GRADUATE COURSE TITLES

JCM 433-434. Film Scoring Techniques I-II

JCM 435. Arranging for the Recording Studio

JCM 436. Video Game Scoring

JCM 454. Contemporary Styles Composition

JCM 455. Composing for Digital Media

JCM 456. Advanced Performance Projects – Contemporary Media

JCM 475-476. Writing Projects – Contemporary Media

JCM 491-492. Media Composition Forum

For a more comprehensive list of requirements, visit https://www.esm.rochester.edu/registrar/policy/.

Early Music

Paul O'Dette
Program Director

Overview

The Eastman Early Music Program provides instruction and performance opportunities on a wide range of Renaissance and Baroque instruments and voices for both graduate and undergraduate students. Performing ensembles include a vocal ensemble, Baroque Orchestra, and Baroque chamber ensembles, including a viola da gamba consort. The ensembles present regular concerts at Eastman, as well as at festivals such as the Rochester Early Music Festival and the fringe of the Boston Early Music Festival. Instruction is available for many Baroque instruments, including lute, harpsichord, viola da gamba, Baroque violin, Baroque oboe, natural trumpet, and natural horn. An MM and a DMA in early music performance is available for many of these instruments. In addition to ensembles and applied instruction, the program offers classes in Baroque performance practice, basso continuo playing, lute literature and pedagogy, harpsichord literature and pedagogy, and a vast array of topics for independent study projects tailored to the interests of individual students.

Mission Statement and Strategic Goals

The mission of the Early Music Program is to train the next generation of outstanding performers of early music. At the heart of this mission is the belief that historical performance practice encourages individual artistic expression informed by stylistic parameters. This requires combining excellent performance skills with rigorous scholarship to understand how the application of historical performance practices can inspire the most vibrant and expressive music making. The training we provide aims to prepare the students for successful careers as performers and teachers.

https://www.esm.rochester.edu/ensembles/early/

Graduate Faculty Information

Paul O'Dette

Professor of Lute Program Director

Primary Appointment(s): Strings, Harp, and Guitar Joint Appointment(s): Conducting and Ensembles

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Admissions

Applying to Doctoral Programs

Doctor of Musical Arts Admission Requirements

- Online application
- A personal statement
- A resume or CV
- A sample writing of a past research paper and/or previously published article or submission
- · An audition on the major instrument
- · Three recommendation letters

Applying to Master's Programs

Master of Music Admission Requirements

- Online application
- · A personal statement
- · A resume or CV
- · An audition on the major instrument
- · Three recommendation letters
- Academics

Advanced Certificates and Requirements

There are two certificates offered for current Eastman graduate students pursuing another degree who wish to concentrate on early music:

- Certificate of Advanced Achievement in Early Music: https://www.esm.rochester.edu/certificates/early-music/
- Certificate of Achievement in Performance Practice: https://www.esm.rochester.edu/certificates/ performance-practice/

Master's Degrees and Requirements

The Master of Music in Early Music (emphasis in historical plucked instruments) is intended for students with an undergraduate degree in a performance background who wish to focus on the performance styles of the Renaissance and Baroque periods. The 35-unit degree includes 12 units of applied study of the major instrument (typically lessons in lute or harpsichord), music history courses, including Music in the Renaissance and Music in the Baroque, Issues in Performance Practice and Baroque Performance Practice, Counterpoint, pedagogy/literature courses (specific to either lute or harpsichord), continuo study, ensemble participation (Collegium Musicum), and a degree recital. The degree culminates in an oral examination.

Doctoral Degrees and Requirements

The Doctor of Musical Arts in Early Music (emphasis on historical plucked instruments) requires an audition demonstrating high achievement in performance, specifically in early styles. The 60-unit degree includes 20 to 24 units of applied study of the major instrument (typically lute or harpsichord), four research and writing seminars, three theory courses, electives (or a minor), a jury, and three degree recitals (one solo, one collaborative, and a lecture-recital). Students must also demonstrate proficiency in

a foreign language. The degree culminates with the comprehensive examinations. For more complete information, see: https://www.esm.rochester.edu/registrar/policy/06-00/#06.03.II

GRADUATE COURSE TITLES

430A. Primary Lessons (1/2 time)

460A. Primary Lessons

For a more comprehensive list of requirements, visit https://www.esm.rochester.edu/registrar/policy/.

Jazz Studies and Contemporary Media

Jeffrey Campbell

Overview

The strength of Eastman's Jazz Studies and Contemporary Media degree program lies in the hard work expected of each student in every aspect of study, coupled with the individual attention received from faculty. The sheer scope of material covered in the curriculum sustains the discipline level, while the faculty members as mentors provide personal encouragement as they coach the necessary skills.

Mission Statement and Strategic Goals

Our mission is to prepare today's most talented jazz students for their future roles in public performance, media, and education. We provide a comprehensive jazz curriculum that spans the great traditions of the past to the cutting-edge developments of the present. Each student discovers their artistic voice as a performer, composer, arranger, and/or teacher. We provide local, national, and international educational constituencies and their audiences with world-class performances of jazz and contemporary media music.

Eastman's JCM students have the opportunity to obtain the most comprehensive education in jazz available today. The Eastman JCM curriculum has been designed and modified over the years to enable all students—both performance and writing skills majors—to become professional-caliber musicians who are comfortable within the large sphere of jazz-based musical styles, and who are capable of creating their own strong voice in any musical setting. The faculty believes that the way to accomplish this is to expose students to the classical and jazz traditions, with emphasis on the repertoire and disciplines associated with the learning of improvisation skills.

https://www.esm.rochester.edu/jazz

Graduate Faculty Information

Jeffrey Campbell, DMA, *University of Rochester*Professor of Jazz Studies and Contemporary Media
Department Chair
Primary Appointment(s): Jazz Studies and Contemporary
Media

Sara Gazarek, BS, *University of Southern California*Associate Professor of Jazz Voice
Primary Appointment(s): Jazz Studies and Contemporary
Media

Clay Jenkins, MM, *University of Southern California*Professor of Jazz Studies and Contemporary Media
Primary Appointment(s): Jazz Studies and Contemporary
Media

Christine Jensen, MM, McGill University

Assistant Professor of Jazz Studies and Contemporary Media Primary Appointment(s): Jazz Studies and Contemporary Media

Dariusz Terefenko, PhD, *University of Rochester*Professor of Jazz Studies and Contemporary Media
Primary Appointment(s): Jazz Studies and Contemporary
Media

Gary Versace, MM, *University of Rochester*Associate Professor of Jazz Studies and Contemporary
Media, Associate Professor of Piano
Primary Appointment(s): Jazz Studies and Contemporary
Media

Admissions

Applying to Doctoral Programs

Doctor of Musical Arts Admission Requirements

- · Online application
- · A personal statement
- · A resume or CV
- A sample writing of a past research paper and/or previously published article or submission
- · A prescreening and audition on the major instrument
- · Three recommendation letters

Applying to Master's Programs

Master of Music Admission Requirements

- · Online application
- · A personal statement
- · A resume or CV
- · A prescreening and audition on the major instrument
- · Three recommendation letters

Applying to Advanced Certificates

Certificate in Performance Admission Requirements

- Online application
- · A personal statement
- · A resume or CV
- · A prescreening and audition on the major instrument
- Three recommendation letters

See https://www.esm.rochester.edu/admissions/grad/ for the most up-to-date application/audition and prescreening requirements.

The JCM department also offers the Certificate of Advanced Achievement in the Art of Improvisation to current Eastman degree students. (This is not a stand-alone certificate.) It is open to Eastman graduate students who want to explore and advance their improvisation skills in a wide array of musical styles. More information is here: https://www.esm.rochester.edu/certificates/art-of-improvisation/.

Academics

Advanced Certificates and Requirements

The Advanced Diploma in Performance is a one-year program (which can be extended) that centers around private instruction on the major instrument, as well as high-level chamber music and ensemble experiences. In addition, students can enroll in practical elective coursework that will supplement their performance study and better prepare them for a career as a professional musician. For each of the two semesters, the core courses are four units of applied music lessons, one unit of ensembles, a one-unit diploma colloquium, and a performance project (completed in the second or final semester of study). For the most up-to-date information, see: https://www.esm.rochester.edu/admissions/grad/adp/.

Master's Degrees and Requirements

The Master of Music degree is a two-year program with strong emphasis on applied instrumental or vocal study and performance as well as broad intellectual development. Prerequisites include demonstrated proficiency on the major instrument or voice and an undergraduate degree in music or its equivalent. Core requirements for jazz majors include 16 units of applied instruction, jazz performance workshops and ensembles, jazz history, pedagogy, jazz forum, electives, and a degree recital. For the most up-to-date course requirements, see https://www.esm.rochester.edu/registrar/policy/06-00/#06.02.08.

Doctoral Degrees and Requirements

The Doctor of Musical Arts degree is designed to represent high attainment in the practice of music. Prerequisites include demonstration of high achievement in performance through an audition and demonstration of writing ability through submission of a scholarly paper and academic credentials, including transcripts of all previous collegiate-level coursework. The coursework for the degree is typically completed over six semesters (three years), followed by the doctoral comprehensive exam. Core coursework for jazz majors generally includes six semesters of applied study (with performance and writing emphases available), four doctoral seminars, three theory courses, jazz composition/arranging courses, and a minor or electives. In addition, there are two performance recitals and a lecture-recital. The degree culminates in the comprehensive exam: a two-day written exam covering music history and theory, and a final oral exam centered around the student's major instrument and its repertoire, pedagogy, and organology. For the most up-to-date requirements, see https:// www.esm.rochester.edu/registrar/policy/06-00/#06.03.14.

GRADUATE COURSE TITLES

JAZ 430A. Primary Lesson (1/2 time)

JAZ 460A. Primary Lessons

JCM 428. Advanced Jazz Theory Concepts

JCM 429. Advanced Jazz Theory Concepts - Lab

JCM 451-452. Jazz Performance Workshop

JCM 483-484. Advanced Studies in Improvisation

JCM 485-486. Advanced Writing Project

JCM 487-488. Advanced Studies in Jazz Composition

JCM 491-492. Jazz Forum

JCM 501. Jazz Ensemble

JCM 523. Theory/Practice Harmony

JCM 524. Theory/Practice Improvisation

JCM 528. Advanced Jazz Theory Concepts - Lab

JCM 551. DMA Dissertation Project

For a more comprehensive list of requirements, visit https://www.esm.rochester.edu/registrar/policy/.

Music Teaching and Learning

Philip Silvey Chair

Overview

Our programs serve to prepare students for professional careers as music educators with optional New York State school certification. We believe that each person deserves access to a comprehensive music education, and we prepare students to become articulate leaders, to develop greater understanding of learning and teaching processes, and to develop broad perspectives of music and education in contemporary cultures.

Mission Statement and Strategic Goals

We believe that all individuals have musical potential, and each person deserves access to a comprehensive music education. To more fully realize these ideals, our department prepares students to become articulate leaders, to develop greater understanding of learning and teaching processes, and to develop broad perspectives of music and education in contemporary cultures. Our graduates include successful public and community school music teachers, music professors at major universities, leaders in professional music organizations, and performers of note in venues around the world.

Our mission is consistent with that of the Eastman School and standards articulated by the Interstate New Teacher Assessment and Support Consortium (INTASC), the Association for Advancing Quality in Educator Preparation (AAQEP), the National Association of Schools of Music (NASM), and the New York State Education Department (NYSED). The following standards guide our work:

Music teacher candidates:

- Possess excellent musicianship
- · Believe everyone has musical potential
- See musical practices as socially and culturally embedded
- · Assess music learning to reach each student
- · Use 21st-century technology to foster learning
- · Reflect on their practice to develop as professionals.

https://www.esm.rochester.edu/mtl

Graduate Faculty Information

Christopher Azzara, PhD, *University of Rochester*Professor of Music Teaching and Learning
Eisenhart Professor of Music Teaching and Learning
Primary Appointment(s): Music Teaching and Learning

Lisa Caravan, DMA, *University of Rochester*Assistant Professor of Music Teaching and Learning
Primary Appointment(s): Music Teaching and Learning

Mara Culp, PhD, *Pennsylvania State University*Assistant Professor of Music Teaching and Learning
Primary Appointment(s): Music Teaching and Learning

Sangmi Kang, PhD, *University of Florida*Assistant Professor of Music Teaching and Learning
Primary Appointment(s): Music Teaching and Learning

Philip Silvey, EdD, *University of Illinois, Urbana-Champaign*Associate Professor of Music Teaching and Learning
Department Chair
Primary Appointment(s): Music Teaching and Learning

Alden Snell, PhD, *University of Rochester*Associate Professor of Music Teaching and Learning
Primary Appointment(s): Music Teaching and Learning

Admissions

Applying to Doctoral Programs

The Department of Music Teaching and Learning offers two doctoral degrees in music education: the Doctor of Philosophy and the Doctor of Musical Arts. All doctoral applicants should have two to three years of music teaching experience. DMA applicants should demonstrate a high level of achievement on their major instrument or voice through an audition and will study their instrument as part of their degree.

PhD Admission Requirements

- Online application
- · Online interview
- Personal statement and resume
- Three recommendations
- · One music research paper
- · Transcripts (all collegiate study)
- · Teaching portfolio

DMA Admission Requirements

- Online application
- · Online interview
- · Personal statement and resume
- · Three recommendations
- One music research paper
- Transcripts (all collegiate study)

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- · Teaching portfolio
- Audition (many applied areas also require a prescreening recording)

Applying to Master's Programs

The Department of Music Teaching and Learning offers two master's degrees in music education: the Master of Music and the Master of Arts. The MM is a performance-based degree, and the MA is a research degree. Both degrees require an interview; the MM also requires an audition.

Master of Arts Admission Requirements

- Online application
- · Interview, including skills assessment
- Personal statement and resume
- Three recommendations
- · One music research paper
- Transcripts (all collegiate study)
- Music education essay

Master of Music Admission Requirements

- Online application
- · Interview, including skills assessment
- Personal statement and resume
- · Three recommendations
- Transcripts (all collegiate study)
- Music education essay
- Audition (many applied areas also require a prescreening recording)

Complete and up-to-date information about applying to graduate programs can be found here: https://www.esm.rochester.edu/admissions/grad/.

Academics

Advanced Certificates and Requirements

The Department of Music Teaching and Learning does not offer a stand-alone certificate, but offers the Certificate of Advanced Achievement in College and/or Community Music Teaching for current Eastman graduate students enrolled in a degree program. This certificate provides Eastman graduate students in applied music with opportunities to improve their teaching skills. The certificate involves 12 to 14 units of coursework, including MUE 504: Preparing Future Music Faculty; Departmental Pedagogy or Methods, electives, and an internship. More information can be found here: https://www.esm.rochester.edu/certificates/music-teaching/.

Master's Degrees and Requirements

The Master of Arts in Music Education is offered with a Professional Studies track and with a track leading to New York State Initial plus Professional Certification in Music. Master's students seeking New York teaching certification must fulfill prerequisite courses, including conducting, technique classes (for example, clarinet, trumpet, percussion). Core courses for both tracks include courses in measurement and evaluation, research, seminars in history and philosophy of music education, and curriculum; electives in theory, composition or orchestration (determined by placement/advising), and music education; and the MA thesis or field project. In addition, the track leading to New York State initial certification includes a pedagogical core based on an instrument, vocal, or general music emphasis.

The Master of Music in Music Education is offered with the same two tracks as the MA, and includes much of the same core coursework, plus applied lessons (minimum requirement of two semesters). Students present a jury at the end of eights units of applied study.

Summers-only master's study is available for students who have full-time employment as a music teacher, with coursework typically being completed in three summer sessions.

For more complete curriculum information on master's programs in music education, see: https://www.esm.rochester.edu/registrar/policy/07-00/#07.02.05.

Doctoral Degrees and Requirements

The DMA in Music Education is an appropriate degree for a highly accomplished performer who has professional experience as an educator and wishes to expand their understanding of research methods and music pedagogies, while continuing to study their major instrument or voice. The 62-unit degree includes coursework in applied music study (16 to 20 units); 12 units of music education coursework (research and evaluation methods, history and philosophy seminar, and curricular seminar); music history and theory courses; electives; and the DMA dissertation project. Students perform a jury prior to their first doctoral recital. There are two recital requirements, typically one solo recital and one lecture recital. Completion of coursework is followed by the comprehensive examination. For more information on this degree, see https://www.esm.rochester.edu/registrar/policy/06-00/#06.03.13

The PhD in Music Education is awarded for completion of scholarly research satisfactorily defended in a dissertation. It is assumed that recipients of this degree are not only well-versed in the subject matter of music education but have also demonstrated a breadth of interest and an original outlook that indicate real promise of success in research, as well as mastery of teaching. The 60- to 62-unit degree includes coursework in measurement/evaluation, research, history and philosophy of education, curriculum seminar, two theory courses, two research courses, electives, and the dissertation project. For more complete information on the PhD in music education, see: https://www.esm.rochester.edu/registrar/policy/07-00/#07.03.09.

GRADUATE COURSE TITLES

MTL 402. Measurement and Evaluation

MTL 403. Introduction to Research

MTL 411. Early Childhood Music Education

MTL 412. Elementary General Music Methods

MTL 413. Secondary General Music Methods

MTL 414. Elementary and Middle School Choral Methods

MTL 415. High School Choral Music

MTL 41. Secondary Instrumental Rehearsals: Winds/Percussion

MTL 420. Secondary Instrumental Rehearsals: Strings

MTL 465. Instrumental Techniques Seminar – WBP

MTL 466 Instrumental Techniques Seminar – STR

MTL 471. Teaching Internship

MTL 472. Internship for Certification

MTL 473. Field Project in Music Education

MTL 495. MA Thesis in Music Education

MTL 501. History and Philosophy Seminar

MTL 502. Curriculum Seminar

MTL 503. Collegiate Teaching Internship

MTL 504. Preparing the Future Music Faculty

MTL 505. Seminar in Academic Administration

MTL 506. Internship in Academic Administration

MTL 590. Independent Study

MTL 595. PhD Dissertation Project

MTL 596. DMA Dissertation Project

For a more comprehensive list of requirements, visit https://www.esm.rochester.edu/registrar/policy/.

Music Leadership

Rachel Roberts
Program Director

Overview

The online Master of Arts in Music Leadership degree is designed for musicians who seek to lead musical arts organizations from on or off the stage. This degree combines engaging online learning, courses from Eastman's performance and scholarly offerings, and hands-on experience through experiential and project-based learning. Drawing from a musical background, graduates are able to step into leading roles in musical arts initiatives of all kinds, connecting with leaders throughout the Eastman community and beyond. The MA in Music Leadership fulfills the New York State Department of Education requirement for K-12 music teachers to advance from an initial certificate to a professional certificate.

Mission Statement and Strategic Goals

The Institute for Music Leadership creates career and leadership development opportunities for musicians on and off the stage. The main goals of the MA in Music Leadership graduate program are to help students develop into successful, creative, and entrepreneurial thinkers and leaders in the music world.

https://iml.esm.rochester.edu/degrees-minors-certificates/ma-in-music-leadership/

Graduate Faculty Information

The MA in Music Leadership is an online degree program. Given the unique nature of this degree, the courses are taught largely by specialists in their respective fields on an adjunct basis (found here under the Institute for Music Leadership tab: https://www.esm.rochester.edu/faculty/).

Rachel Roberts, EdM, Harvard University

Associate Professor Program Director

Primary Appointment(s): Music Leadership

Admissions

Applying to Master's Programs

MA in Music Leadership Admission Requirements

Online application

- · A personal statement
- A resume or CV
- A sample writing of a past research paper and/or previously published article or submission
- An 8- to 10-minute video, presenting on a music topic of the candidate's choice
- Three recommendation letters

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After review of these materials, candidates interview with the Program Director to assess candidacy.

The MA in Music Leadership can be completed as a fulltime student in as little as 14 months, or can be extended parttime for up to five years. The MA can also be part of a combined degree with the University's Simon Business School. Application and acceptance into this program are separate from the MA in Music Leadership.

Academics

Master's Degrees and Requirements

The MA in Music Leadership requires 36 units for completion. For full-time students, this requires six units of required coursework in summer 1, 10 units of required coursework in fall, 12 units of required coursework in spring, and three units of required coursework in summer 2. Additionally, five units of electives complement the required courses; these electives are taken throughout summer 1, fall, and/or spring. The final three credits in summer 2 are a capstone course. After completion of the capstone intensive, each MA in Music Leadership student delivers a final presentation to share their learning, engagement, and takeaways from the degree, and, more specifically, the project work from the capstone.

For more specific requirements, visit this website: https://www.esm.rochester.edu/registrar/forms/audit-sheets-ma/.

GRADUATE COURSE TITLES

ML 410. Music Administration and Governance

ML 411. Economics of Musical Arts Organizations

ML 412. Introduction to Financial Management

ML 413. Law and Music

ML 420. Creative and Innovative Leadership in Musical Enterprises

MTL 421. Leadership Issues in Music

ML 422. Designing Creative Initiatives for Musical Enterprises:

Practicum

ML 423. Generating and Screening Entrepreneurial Ideas in Music

ML 431. Marketing for Musical Enterprises

ML 432. Development and Fundraising in Music

ML 480. Internship

ML 485. Mentorship

For a more comprehensive list of requirements, visit https://www.esm.rochester.edu/registrar/policy/.

Music Theory

Zachary Bernstein
Department Chair

Overview

The Music Theory Department at the Eastman School of Music prepares our graduates to be leaders in music theory pedagogy and research. Equipped with one of the discipline's largest, most diverse, and most distinguished faculties and positioned in an iconic school of music within a leading research university, Eastman's theory department provides a multitude of musical experiences and opportunities for aspiring scholars, teachers, and leaders. We offer a PhD in Music Theory and an MA in Music Theory Pedagogy.

Mission Statement and Strategic Goals

Our graduate students engage in advanced study with a worldclass faculty to develop original research and innovative teaching. Both our PhD in Music Theory and our MA in Music Theory Pedagogy programs provide deep training in pedagogy, with extensive pedagogical coursework and workshops and opportunities to teach the full range of undergraduate theory courses. The PhD program further prepares students to become world-class scholars. With a flexible and progressive curriculum, we introduce students to cutting-edge methodologies for the analysis of a wide range of music—Western and non-Western, common-practice and contemporary, classical and vernacular. The breadth of our faculty ensures in-house expertise on a range of music-theoretical topics, from cognition and computational modeling to analysis and aesthetics. Our programs place students at the center of a thriving research community, and a regular roster of distinguished speakers gives students additional first-hand access to cutting-edge scholarship.

https://www.esm.rochester.edu/theory

Graduate Faculty Information

Benjamin Baker, PhD, *University of Rochester*Assistant Professor of Music Theory
Primary Appointment(s): Music Theory

Zachary Bernstein, PhD, Graduate Center at the City University of New York Associate Professor of Music Theory Department Chair Primary Appointment(s): Music Theory

Matthew Brown, PhD, *Cornell University*Professor of Music Theory
Primary Appointment(s): Music Theory

Jonathan Dunsby, PhD, *University of Leeds, England*Professor of Music Theory
Primary Appointment(s): Music Theory

Nathan Lam, PhD, *Indiana University, Bloomington*Assistant Professor of Music Theory
Primary Appointment(s): Music Theory

Sarah Marlowe, PhD, *University of Rochester*Assistant Professor of Music Theory
Primary Appointment(s): Music Theory

William Marvin, PhD, *University of Rochester* Associate Professor of Music Theory Primary Appointment(s): Music Theory

David Temperley, PhD, *Columbia University*Professor of Music Theory
Primary Appointment(s): Music Theory

Loretta Terrigno, PhD, Graduate Center at the City University of New York Assistant Professor of Music Theory Primary Appointment(s): Music Theory

Admissions

Applying to Doctoral Programs

PhD in Music Theory Admission Requirements

- Online application
- Online interview
- · Personal statement and resume
- · Three recommendations
- Two music research papers, one or both of which are music analysis papers
- · Transcripts (all collegiate study)

Applying to Master's Programs

Master of Arts in Pedagogy of Music Theory Admission Requirements

- Online application
- Online interview
- · Personal statement and resume
- Three recommendations
- Two research papers, one or both of which are music analysis papers
- Transcripts (all collegiate study)

Applying to Advanced Certificates

Eastman graduate students apply internally for this certificate program, directly to the theory department. Requirements include a transcript; recommendation; and an interview that will cover score analysis, sight singing, error detection and correction, and keyboard skills.

Academics

Advanced Certificates and Requirements

Advanced Certificate in Music Theory Pedagogy offers a course of study for Eastman graduate students pursuing academic careers that combine music performance and music theory teaching. It is open to students enrolled in a graduate degree program at Eastman. The curriculum includes core courses in theory pedagogy and electives chosen from other theory courses, including keyboard skills, counterpoint, and analysis.

Master's Degrees and Requirements

The Master of Arts in Pedagogy of Music Theory is a two-year, 30-unit degree intended for those who wish to focus on a teaching career in music theory. The curriculum includes coursework in theory pedagogy, counterpoint, an apprenticeship in pedagogy, advanced keyboard skills, style composition, analysis courses, elective courses, a teaching recital, and the MA skills exam.

Doctoral Degrees and Requirements

The Doctor of Philosophy in Music Theory is awarded for completion of scholarly research satisfactorily defended in a dissertation. It is assumed that recipients of this degree are not only well versed in the subject matter of music theory but have also demonstrated a breadth of interest and original outlook that indicate real promise of success in research as well as mastery of the teaching of the discipline. Core coursework consists of three required courses (proseminar in theory, pedagogy, and history of theory). Instead of traditional analysis courses, students can choose courses from four areas: common-practice music; 20th- and 21st-century concert music; vernacular music; and non-Western music. Elective courses and the dissertation project complete the 60-credit PhD. More details on achieving candidacy and on the comprehensive and qualifying exams can be found at https://www.esm.rochester.edu/registrar/policy/07-00/#07.03.11.

GRADUATE COURSE TITLES

TH 421–422. Pedagogy of Music Theory I–II

TH 451. Modal Counterpoint

TH 452. Tonal Counterpoint

TH 471-472. Apprenticeship in Pedagogy I-II

TH 475. Intermediate Keyboard Skills

TH 476. Advanced Keyboard Skills

TH 480. Style Composition

TH 511. Introduction to Theory and Analysis of Tonal Music

TH 513. Introduction to the Theory and Analysis of Twentieth-Century Music

TH 521. Pedagogy of Music Theory

TH 523-524. History of Music Theory I-II

TH 581. Topics in Music Theory

TH 595. PhD Dissertation Project

For a more comprehensive list of requirements, visit: https://www.esm.rochester.edu/registrar/policy/.

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Musicology

Michael Anderson Chair

Overview

The Musicology program at the Eastman School of Music is a leading global hub for musicological research. The graduate program introduces students to a host of musical traditions and critical methodologies that inspire and prepare them to engage in music research or sound studies. The department faculty are leaders in the discipline, and their work encompasses historical and contemporary European musics, musics of the Americas, jazz, and global musics.

Mission Statement and Strategic Goals

The Musicology Department exposes students to a wide range of musical traditions and scholarly approaches that lead them to pursue a field of research study. Creatively designed courses explore the intricacies of musical meaning and aesthetics in diverse historical, cultural, and geographical settings. Offerings reflect a commitment to excellence in research and teaching so that students may discover their discipline through intellectual curiosity. We aim for students to refine musicological and critical thinking skills and to express them in written and oral form, preparing them for careers that are ever-evolving. We also grow students' facility in the art of teaching a humanities-centered approach to the study of music. The department's broad conception of the field of musicology has inclusion and equity at its center.

https://www.esm.rochester.edu/musicology

Graduate Faculty Information

Michael Anderson, PhD, *University of Chicago*Professor of Musicology
Department Chair
Primary Appointment(s): Musicology

Melina Esse, PhD, *University of California, Berkeley*Associate Professor of Musicology
Primary Appointment(s): Musicology

Roger Freitas, PhD, *Yale University*Professor of Musicology
Primary Appointment(s): Musicology

Lisa Jakelski, PhD, *University of California, Berkeley*Associate Professor of Musicology
Primary Appointment(s): Musicology

Darren Mueller, PhD, *Duke University*Assistant Professor of Musicology
Primary Appointment(s): Musicology

Holly Watkins, PhD, *University of California, Berkeley*Professor of Musicology
Minehan Family Professor
Primary Appointment(s): Musicology

Admissions

Applying to Doctoral Programs

PhD in Musicology Admission Requirements

- · Online application
- Online interview
- Personal statement and resume
- Three recommendations
- · Two music research papers
- · Transcripts (all collegiate study)

Applying to Master's Programs

MA in Musicology Admission Requirements

- · Online application
- · Online interview
- · Personal statement and resume
- · Three recommendations
- · Two research papers
- · Transcripts (all collegiate study)

Applying to Advanced Certificates

Open to Eastman graduate students enrolled in a degree program:

Certificate of Advanced Achievement in Ethnomusicology Admission Requirements

https://www.esm.rochester.edu/certificates/ethnomusicology/

Certificate of Achievement in World Music Admission Requirements

https://www.esm.rochester.edu/certificates/world-music/

Academics

Master's Degrees and Requirements

The Master of Arts in Musicology is a two-year degree awarded en passant after completion of 30 units of coursework, or as a stand-alone degree to master's students not moving on to the PhD, after completion of 34 units. Students must take a minimum of four musicology seminars, Intro to Musicology, Intro to Ethnomusicology, and the MA special project. They also must demonstrate proficiency in a language relevant to their field of specialization.

The Master of Arts in Ethnomusicology carries 35 units, consisting of the above intro courses, ethnomusicology courses, the MA thesis, and electives (one of which must be in theory or another music topic).

Doctoral Degrees and Requirements

The PhD in Musicology is awarded for completion of scholarly research satisfactorily defended in a dissertation. It is assumed that recipients of this degree are not only well-versed in the subject matter of musicology, but have also demonstrated a breadth of interest and original outlook that indicate real promise of research success, as well as mastery teaching the discipline. A specific program of study is prepared by the student in consultation with the advisor. Core coursework includes the above intro courses, one doctoral-level theory course, directed studies, electives, and the dissertation project.

GRADUATE COURSE TITLES

ETH 480/580. Approaches to Ethnography
ETH 495. MA Thesis in Ethnomusicology
MUY 495. MA Special Project
MUY 501. Introduction to Musicology
MUY 502. Introduction to Ethnomusicology
MUY 591-592. Seminars in Musicology
MUY 593-594. Directed Study I-II
MUY 595. PhD Dissertation Project

For a more comprehensive list of requirements, visit https://www.esm.rochester.edu/registrar/policy/.

Organ, Sacred Music, and Historical Keyboards

David Higgs *Chair*

Overview

Eastman's tradition of organ study builds on a century of remarkable accomplishments. Students are prepared for multifaceted careers as church musicians, teachers, and concert performers through an array of classes and lessons and a wide-ranging weekly colloquium. They also have ample opportunities to practice and perform on a large collection of outstanding instruments.

Mission Statement and Strategic Goals

The Department of Organ, Sacred Music, and Historical Keyboards upholds the highest standards of excellence in the study and performance of the entire arc of the organ repertoire. Renowned faculty members with a broad variety of expertise provide a comprehensive experience for students in all degree programs. Students receive individual attention from all of the department's faculty in a friendly and supportive collegial environment, and have regular access to an unparalleled selection of historic and modern instruments. We prepare students for careers as full-time musicians through instruction in improvisation, sacred music, choral music, continuo, harpsichord, piano, organ repertoire, jazz piano, theatre organ, clavichord, organ building, and more. We are actively engaged with the international profession through sponsorship of student travel abroad as well as participation in international academies, competitions, and conferences. A strong commitment to local community outreach is demonstrated through the presentation of more than 200 local organ concerts each year.

https://www.esm.rochester.edu/organ

Graduate Faculty Information

David Higgs, MM, Manhattan School of Music
Professor of Organ
Primary Appointment(s): Organ, Sacred Music, and Historical Keyboards

Nathan Laube, MM, Staatliche Hochschule fur Musik und Darstellende Kunst Associate Professor of Organ Primary Appointment(s): Organ, Sacred Music, and Historical Keyboards

Admissions

Applying to Doctoral Programs

Doctor of Musical Arts Admission Requirements

- Online application
- A personal statement
- A resume or CV
- A sample writing of a past research paper and/or previously published article or submission
- An audition on the major instrument (and prescreening recordings in most cases)
- · Three recommendation letters

Applying to Master's Programs

Master of Music Admission Requirements

- · Online application
- A personal statement
- · A resume or CV
- An audition on the major instrument (and prescreening recordings in most cases)
- · Three recommendation letters

Applying to Advanced Certificates

Advanced Certificate in Performance Admission Requirements

- · Online application
- · A personal statement
- A resume or CV
- An audition on the major instrument (and prescreening recordings in most cases)
- · Three recommendation letters

See https://www.esm.rochester.edu/admissions/grad/ for the most up-to-date application/audition and prescreening requirements.

Academics

Advanced Certificates and Requirements

The Advanced Diploma in Performance is a one-year program (which can be extended) that centers around private instruction on the major instrument as well as high-level chamber music and ensemble experiences. In addition, students can enroll in practical elective coursework that will supplement their performance study and better prepare them for a career as a professional musician. For each of the two semesters, the core courses are four units of applied music lessons, one unit of ensembles, a one-unit Diploma Colloquium, and performance project (completed in the second or final semester of study). For the most up-to-date information, see: https://www.esm.rochester.edu/admissions/grad/adp/.

Master's Degrees and Requirements

The Master of Music degree is a two-year program with strong emphasis on applied instrumental or vocal study and performance as well as broad intellectual development. Prerequisites include demonstrated proficiency on the major instrument or voice and an undergraduate degree in music or its equivalent. Core requirements include 16 units of applied instruction, three music history courses, a theory course, ensembles, electives, organ repertory courses, and a degree recital. For the most up-to-date course requirements, see https://www.esm.rochester.edu/registrar/policy/06-00/#06.02.11.

Doctoral Degrees and Requirements

The Doctor of Musical Arts degree is designed to represent high attainment in the practice of music. Prerequisites include demonstration of high achievement in performance through an audition, and demonstration of writing ability through submission of a scholarly paper and academic credentials, including transcripts of all previous collegiate-level coursework. The coursework for the degree is typically completed over six semesters (three years), followed by the doctoral comprehensive exam. Core coursework generally includes six semesters of lessons, four doctoral seminars, three theory courses, and a minor or electives. In addition, there are two performance recitals and a lecture-recital. The degree culminates in the comprehensive exam: a two-day written exam covering music history and theory, and a final oral exam centered around the student's major instrument and its repertoire, pedagogy, and organology. For the most up-to-date requirements, see https://www.esm.rochester.edu/registrar/ policy/06-00/#06.03.14.

GRADUATE COURSE TITLES

460A. Primary Lessons

430A. Primary Lessons (1/2 time)

OSH 401-404. Sacred Music Skills

OSH 405. Organ Improvisation

OSH 407. Harpsichord Performance and Literature through the 18th Century

OSH 421-424. Organ Repertoire I-IV

OSH 443-444. Keyboard Continuo Realization

OSH 491-492. Organ Department Colloquium

Other coursework for this program is housed in other departments, such as musicology and music history. For a more comprehensive list of requirements, visit https://www.esm.rochester.edu/registrar/policy/.

Piano Accompanying and Chamber Music

Andrew Harley
Program Director

Overview

The Eastman Piano Accompanying and Chamber Music Program is one of the oldest and most distinguished collaborative piano programs in the nation. The program resides within the Eastman Piano Department, whose faculty consists of international piano competition winners and directors, founders and faculty members of renowned music festivals, and artists who remain active with performances, master classes, festival teaching, and competition adjudication around the world. The accompanying program has five faculty members and offers both the MM and DMA degrees.

Mission Statement and Strategic Goals

The Piano Accompanying and Chamber Music Program is dedicated to the pursuit of artistic, pianistic, and collaborative excellence, offering a uniquely comprehensive training for professional collaborative pianists of the future. In line with the strategic goals of the Eastman Piano Department, the program is committed to the highest standards of artistic education for exceptional pianists from around the world who want to discover their full potential as both musicians and scholars. Our program provides the knowledge and skills to develop musicians who are guided by academic, pianistic, and musical excellence.

https://www.esm.rochester.edu/accompanying

Graduate Faculty Information

Andrew Harley, DMA, *University of California, Los Angeles*Associate Professor of Collaborative Piano
Program Director
Primary Appointment(s): Piano Accompanying and
Chamber Music

Admissions

Applying to Doctoral Programs

Doctor of Musical Arts Admission Requirements

- · Online application
- A personal statement and resume
- · Music research paper
- A prescreening and audition
- · Three recommendation letters
- · Transcripts (all collegiate study)

Applying to Master's Programs

Master of Music Admission Requirements

- Online application
- A personal statement and resume
- A prescreening and audition
- · Three recommendation letters
- · Transcripts (all collegiate study)

Academics

Master's Degrees and Requirements

The Master of Music degree in Piano Accompanying and Chamber Music combines intensive and equal study of instrumental and vocal collaborative repertoire, in addition to the study of chamber music, opera, and orchestral keyboard. The degree requirements offer a rigorous academic education emphasizing the study of foreign language, music history, and music theory. Pianists in the program may also pursue specialized study of vocal literature with vocal coaching faculty. Students must complete two degree recitals (instrumental and vocal) and an oral exam.

Doctoral Degrees and Requirements

Like the Master of Music degree, the Doctor of Musical Arts degree in Piano Accompanying and Chamber Music combines intensive and equal study of instrumental and vocal collaborative repertoire, in addition to the study of chamber music, opera, and orchestral keyboard. It emphasizes the study of foreign language, music history, and music theory, and includes a mandatory minor, such as solo piano, music theory, pedagogy, sacred music, and vocal coaching. Pianists in the program may also pursue specialized study of vocal literature with vocal coaching faculty. Four degree recitals are required (instrumental, vocal, a third accompanying recital, and a lecture recital). Students also must complete the DMA written and oral exam.

GRADUATE COURSE TITLES

ACM 460A. Primary Accompanying

ACM 430A. Primary Accompanying (1/2 time)

ACY 405. Opera Coaching

ACY 415. English Lyric Diction

ACY 416. French Lyric Diction

ACY 417. German Lyric Diction

ACY 418. Italian Lyric Diction

For a more comprehensive list of requirements, visit https://www.esm.rochester.edu/registrar/policy/.

EASTMAN SCHOOL OF MUSIC PIANO · I 33

Piano

Alan Chow Chair

Overview

The education of pianists at the Eastman School of Music emphasizes the development of a large performance repertory along with the pianistic skills that will prepare students as solo artists and collaborative musicians. In addition to traditional works from the 18th, 19th, and 20th centuries, pianists are encouraged to explore early keyboard music, contemporary, and experimental literature. Frequent performance opportunities in a variety of venues include concerto performances, solo recitals, chamber recitals, master classes, and studio classes. Our faculty are international piano competition winners and directors, and founders and faculty members of renowned music festivals who stay active with performances, master class festival teaching, and competition adjudication around the world. For more information, please explore our program webpage.

Mission Statement and Strategic Goals

The piano department at the Eastman School of Music is committed to the highest standards of artistic education for accomplished pianists from around the world, helping them to discover their full potential as musicians and scholars. Our mission is to provide the knowledge and skills to help our students find their place in the music world, become musicians who are guided by the highest ideals of excellence, and be the most effective advocates for the importance of music in our evolving society. Through focused attention to the individual needs of each student, we will help them prepare for success in academia and performance.

https://www.esm.rochester.edu/piano

Graduate Faculty Information

Tony Caramia, MM, SUNY Fredonia Professor Primary Appointment(s): Piano

Alan Chow, MM, *Juilliard School of Music* Professor Department Chair Primary Appointment(s): Piano

Ran Dank, DMA, *Graduate Center at the City University of*New York

Associate Professor

Primary Appointment(s): Piano

Douglas Humpherys , DMA, *University of Rochester* Professor Primary Appointment(s): Piano Alexander Kobrin, DMA equiv., *Moscow Conservatory* Associate Professor Primary Appointment(s): Piano

Marina Lomazov, DMA, *University of Rochester*Professor
Primary Appointment(s): Piano

Joseph Rackers, DMA, *University of Rochester*Professor
Primary Appointment(s): Piano

Admissions

Applying to Doctoral Programs

Doctor of Musical Arts Admission Requirements

- Online application
- · A personal statement
- · A resume or CV
- A sample writing of a past research paper and/or previously published article or submission
- A prescreening and audition
- Three recommendation letters

Applying to Master's Programs

Master of Music Admission Requirements

- Online application
- A personal statement
- A resume or CV
- · A prescreening and audition
- Three recommendation letters

Applying to Advanced Certificates

Advanced Certificate in Performance Admission Requirements

- Online application
- A personal statement
- · A resume or CV
- · A prescreening and audition
- Three recommendation letters

See https://www.esm.rochester.edu/admissions/grad/ for the most up-to-date application/audition and prescreening requirements.

Academics

Advanced Certificates and Requirements

The Advanced Diploma in Performance is a one-year program (which can be extended) that centers around private instruction on the major instrument as well as high-level chamber music and ensemble experiences. In addition, students can enroll in practical elective coursework that will supplement their performance study and better prepare them for a career as a professional musician. For each of the two semesters, the core courses are four units of applied music lessons, one unit of ensembles, a one-unit Diploma Colloquium, and Performance Project (completed in the second or final semester of study). For the most up-to-date information, see: https://www.esm.rochester.edu/admissions/grad/adp/.

Master's Degrees and Requirements

The Master of Music degree is a two-year program with strong emphasis on applied instrumental or vocal study and performance as well as broad intellectual development. Prerequisites include demonstrated proficiency on the major instrument or voice and an undergraduate degree in music or its equivalent. Core requirements include 16 units of applied instruction, three music history courses, a theory course, ensembles, electives, and a degree recital. For the most up-to-date course requirements, see https://www.esm.rochester.edu/registrar/policy/06-00/#06.02.11.

Doctoral Degrees and Requirements

The Doctor of Musical Arts degree is designed to represent high attainment in the practice of music. Prerequisites include demonstration of high achievement in performance through an audition and demonstration of writing ability through submission of a scholarly paper and academic credentials, including transcripts of all previous collegiate-level coursework. The coursework for the degree is typically completed over six semesters (three years), followed by the doctoral comprehensive exam. Core coursework generally includes six semesters of lessons, four doctoral seminars, three theory courses, and a minor or electives. In addition, there are three performance recitals (two solo, one collaborative) and a lecture-recital. The degree culminates in the comprehensive exam: a two-day written exam covering music history and theory, and a final oral exam centered around the student's major instrument and its repertoire, pedagogy, and organology. For the most up-to-date requirements, see https://www.esm.rochester. edu/registrar/policy/06-00/#06.03.14.

GRADUATE COURSE TITLES

PA 460A. Primary Piano

PA 430A. Primary Piano (1/2 time)

Most courses for this program are housed outside of the piano department (musicology, theory, etc.). For a more comprehensive list of requirements, visit https://www.esm.rochester.edu/registrar/policy/.

Strings, Harp, and Guitar

James Van Demark *Co-Chair* Phillip Ying *Co-Chair*

Overview

Eastman's Strings, Harp, and Guitar Department develops and prepares young artists for multifaceted professional performing and teaching careers at the highest level. We do so in a dynamic, supportive, and collegial environment that promotes creative growth and endless possibilities. At Eastman, you will find a multitude of opportunities to hone your skills as a performer, including orchestral ensembles, recitals, chamber music, studio classes, master classes, and competitions. We provide our students with a host of diverse experiences to perform and develop themselves as complete musicians. Eastman's historic building offers three outstanding performance halls, which are open to student performances throughout the year. Our passion for teaching and our expertise in pedagogy also inspire students to become accomplished teachers. Graduates of our program perform in many of the world's renowned chamber ensembles, orchestras, and new and early music ensembles. Our alumni pursue groundbreaking and imaginative musical paths, and many of the world's leading music schools also boast Eastman graduates as members of their string faculty.

Mission Statement and Strategic Goals

The Strings, Harp, and Guitar Department of the Eastman School of Music is firmly committed to providing our students with the highest standard of a complete artistic education, enabling each of our SHG students to realize their fullest potential in the profession. With a distinct emphasis on the individual needs of each student, our SHG faculty provide our students with an exemplary artistic standard, critical knowledge, musical curiosity, and professional and scholarly expertise. This helps to ensure our students' professional success, so they can develop their own significant musical contributions to our evolving profession.

https://www.esm.rochester.edu/strings

EASTMAN SCHOOL OF MUSIC STRINGS, HARP, AND GUITAR · I 35

Graduate Faculty Information

David Bowlin, DMA, SUNY at Stony Brook
Professor of Violin
Primary Appointment(s): Strings, Harp, and Guitar

Kathleen Bride, MS, *Juilliard School of Music*Professor of Harp
Primary Appointment(s): Strings, Harp, and Guitar

Steven Doane, MM, SUNY Stony Brook
Professor of Violoncello
Primary Appointment(s): Strings, Harp, and Guitar

Nicholas Goluses, DMA, *Manhattan School of Music* Professor of Guitar Primary Appointment(s): Strings, Harp, and Guitar

YooJin Jang, DMA, New England Conservatory
Assistant Professor of Violin
Primary Appointment(s): Strings, Harp, and Guitar

Joseph Johnson, MM, *Northwestern University*Associate Professor of Cello
Primary Appointment(s): Strings, Harp, and Guitar

Renée Jolles, MM, *Juilliard School of Music*Professor of Violin
Wegman Family Professor of Violin
Primary Appointment(s): Strings, Harp, and Guitar

Mikhail Kopelman, DMA equiv., *Moscow Conservatory*Professor of Violin
Primary Appointment(s): Strings, Harp, and Guitar

Paul O'Dette

Professor of Lute

Primary Appointment(s): Strings, Harp, and Guitar Joint Appointment(s): Conducting and Ensembles

Masumi Rostad, MM, *Juilliard School of Music* Associate Professor of Viola Primary Appointment(s): Strings, Harp, and Guitar

Robin Scott, BM, New England Conservatory
Associate Professor of String Chamber Music and Violin
Primary Appointment(s): Strings, Harp, and Guitar

George Taylor

Professor of Viola Primary Appointment(s): Strings, Harp, and Guitar

James Van Demark, BFA, SUNY Buffalo
Professor of Double Bass
Department Co-Chair
Primary Appointment(s): Strings, Harp, and Guitar

David Ying, DMA, *University of Rochester*Associate Professor of String Chamber Music and Violoncello
Primary Appointment(s): Strings, Harp, and Guitar

Janet Ying, BM, *University of Rochester*Associate Professor of String Chamber Music
Primary Appointment(s): Strings, Harp, and Guitar

Phillip Ying, MM, *University of Rochester*Associate Professor of String Chamber Music and Viola
Department Co-Chair
Primary Appointment(s): Strings, Harp, and Guitar

Admissions

Applying to Doctoral Programs

Doctor of Musical Arts Admission Requirements

- Online application
- A personal statement
- A resume or CV
- A sample writing of a past research paper and/or previously published article or submission
- An audition on the major instrument (and prescreening recordings in most cases)
- · Three recommendation letters

Applying to Master's Programs

Master of Music Admission Requirements

- Online application
- · A personal statement
- · A resume or CV
- An audition on the major instrument (and prescreening recordings in most cases)
- · Three recommendation letters

Applying to Advanced Certificate Programs

Advanced Certificate in Performance Admission Requirements

- Online application
- A personal statement
- · A resume or CV
- An audition on the major instrument (and prescreening recordings in most cases)
- · Three recommendation letters

See https://www.esm.rochester.edu/admissions/grad/ for the most up-to-date application/audition and prescreening requirements.

Academics

Advanced Certificates and Requirements

The Advanced Diploma in Performance is a one-year program (which can be extended) that centers around private instruction on the major instrument as well as high-level chamber music and ensemble experiences. In addition, students will have the ability to enroll in practical elective coursework that will supplement their performance study and better prepare them for a career as a professional musician. For each of the two semesters, the core courses are four units of applied music lessons, one unit of ensembles, a one-unit Diploma Colloquium, and a Performance Project (completed in the second or final semester of study). For the most up-to-date information, see: https://www.esm.rochester.edu/admissions/grad/adp/.

Master's Degrees and Requirements

The Master of Music degree is a two-year program with strong emphasis on applied instrumental or vocal study and performance, as well as broad intellectual development. Prerequisites include demonstrated proficiency on the major instrument or voice and an undergraduate degree in music or its equivalent. Core requirements include 16 units of applied instruction, three music history courses, a theory course, ensembles, electives, and a degree recital. For the most up-to-date course requirements, see https://www.esm.rochester.edu/registrar/policy/06-00/#06.02.11.

Doctoral Degrees and Requirements

The Doctor of Musical Arts degree is designed to represent high attainment in the practice of music. Prerequisites include demonstration of high achievement in performance through an audition, and demonstration of writing ability through submission of a scholarly paper and academic credentials, including transcripts of all previous collegiate-level coursework. The coursework for the degree is typically completed over six semesters (three years), followed by the doctoral comprehensive exam. Core coursework generally includes six semesters of lessons, four doctoral seminars, three theory courses, and a minor or electives. In addition, there are two performance recitals and a lecture-recital. The degree culminates in the comprehensive exam: a two-day written exam covering music history and theory, and a final oral exam centered around the student's major instrument and its repertoire, pedagogy, and organology. For the most up-to-date requirements, see https://www.esm.rochester.edu/registrar/ policy/06-00/#06.03.14.

GRADUATE COURSE TITLES

460A. Primary Lessons **430A.** Primary Lessons (1/2 time) **GTC 401-402.** Seminar in Guitar Studies

Most courses for this program are housed in other departments, such as musicology and music theory. For a more comprehensive list of requirements, visit https://www.esm.rochester.edu/registrar/policy/.

Voice, Opera, and Vocal Coaching

Katherine Ciesinski Chair

Overview

We are a team of highly accomplished professionals in many areas of voice teaching, vocal coaching and repertoire, language acquisition, acting training, and opera production. Our work gives us immense joy because it is focused solely on the growth and success of our students. We feel that all the work needed to bring a concert, a recital, or a production to a standard of excellence is rewarded in the beauty and compelling communication of our students in various vocal art forms. As a community of artist-educators, we celebrate each other's students in their artistic achievements. We respect the many types of expertise the faculty and staff bring to each project and the many levels of students we serve. Our department strives to become ever more aware of the impact of structural racial injustice, and we continually revise our policies and procedures to provide an inclusive, safe, and equitable environment for all our students.

Mission Statement and Strategic Goals

The Voice, Opera, and Vocal Coaching program offers an environment of excellence in which the healthiest comprehensive development of the vocal artist can be achieved. The strategic goals of healthy vocal technique, age-appropriate repertoire, and an understanding of musical style underlie the growth of expressive, communicative singers. While an operatic career may be the primary focus of many students pursuing majors in vocal performance at Eastman, our curriculum supports singers to become versatile, artistically creative, and technically secure to compete successfully in today's marketplace.

Eastman Opera Theatre offers a comprehensive program of training and performance opportunities for the modern singer-actor. Performance techniques courses offer concentrated study in body self-awareness and movement, acting, text analysis, role study, stage combat, audition techniques, and stage directing. Each year, productions feature a wide range of musical styles, unusual lyric forms, and both traditional and contemporary repertoire that prepare the motivated student for the professional lyric theater world of tomorrow.

The coaches at Eastman strive to assist the voice teachers in preparing our students for both current performance needs and a lifetime of thoughtful and disciplined musical and linguistic preparation. There is no extra fee for coaching at Eastman. Our coaching team includes one part-time and two full-time faculty members, and several affiliate faculty from other Eastman departments. Our coaches do not address any technical matters of voice production but rather focus on repertoire, diction, rhythm, interpretation and style. The singers' own pianists are welcome and encouraged to come to their coaching sessions whenever possible, but this is not required.

Every full-time voice major currently studying with an Eastman faculty member is entitled to regular coaching sessions in conjunction with their lessons. All coaching is registered and graded like any other course. Repertoire is selected and prioritized in collaboration with the student's major teacher. Vocal chamber repertoire and oratorio are welcome in addition to songs and opera arias.

https://www.esm.rochester.edu/voice

Graduate Faculty Information

Nicole Cabell, BM, *University of Rochester*Assistant Professor of Voice
Primary Appointment(s): Voice, Opera, and Vocal Coaching

Katherine Ciesinski, MM, Temple University

Professor of Voice

Martin E. and Corazon D. Sanders Professor of Voice, Department Chair

Primary Appointment(s): Voice, Opera, and Vocal Coaching

Joshua Conyers, MM, *Indiana University, Bloomington*Assistant Professor of Voice
Primary Appointment(s): Voice, Opera, and Vocal Coaching

Kathryn Cowdrick, MS, *Columbia University* Professor of Voice

Primary Appointment(s): Voice, Opera, and Vocal Coaching

Alison d'Amato, DMA, *New England Conservatory*Associate Professor of Vocal Coaching
Primary Appointment(s): Voice, Opera, and Vocal Coaching

Pat Diamond, MFA, *Yale University*Associate Professor of Opera
Primary Appointment(s): Voice, Opera, and Vocal Coaching

Kiera Duffy, MM, Westminster Choir College Associate Professor of Voice Primary Appointment(s): Voice, Opera, and Vocal Coaching

Anthony Dean Griffey, MM, *University of Rochester*Professor of Voice
Primary Appointment(s): Voice, Opera, and Vocal Coaching

Timothy Long, MM, *University of Rochester*Associate Professor of Opera
Primary Appointment(s): Voice, Opera, and Vocal Coaching

Robert Swensen, MM, *University of Southern California*Professor of Voice
Primary Appointment(s): Voice, Opera, and Vocal Coaching

Admissions

Applying to Doctoral Programs

Doctor of Musical Arts Admission Requirements

- Online application
- A personal statement
- A resume or CV
- A sample writing of a past research paper and/or previously published article or submission
- · A prescreening and audition
- Three recommendation letters

Applying to Master's Programs

Master of Music Admission Requirements

- · Online application
- A personal statement
- A resume or CV
- · A prescreening and audition
- · Three recommendation letters

See https://www.esm.rochester.edu/admissions/grad/ for the most up-to-date application/audition and prescreening requirements.

Academics

Master's Degrees and Requirements

The Master of Music degree is a two-year program with strong emphasis on applied instrumental or vocal study and performance as well as broad intellectual development. Prerequisites include demonstrated proficiency on the major instrument or voice and an undergraduate degree in music or its equivalent. Core requirements include 16 units of applied instruction, three music history courses, a theory course, ensembles, and electives, and a degree recital. Voice majors must also demonstrate foreign language proficiency and take courses in voice repertoire. In addition, the department puts up at least three mainstage productions each year. For the most up-to-date course requirements, see https://www.esm.rochester.edu/registrar/policy/06-00/#06.02.11.

Doctoral Degrees and Requirements

The Doctor of Musical Arts degree is designed to represent high attainment in the practice of music. Prerequisites include demonstration of high achievement in performance through an audition, and demonstration of writing ability through submission of a scholarly paper and academic credentials, including transcripts of all previous collegiate-level coursework. The coursework for the degree is typically completed over six semesters (three years), followed by the doctoral comprehensive exam. Core coursework generally includes six semesters of lessons, four doctoral seminars, three theory courses, and a minor or electives. In addition, there are two performance recitals and a lecture-recital. Voice majors must also enroll in a choral ensemble for one semester,

perform a jury, and demonstrate language proficiency. The degree culminates in the comprehensive exam: a two-day written exam covering music history and theory, and a final oral exam centered around the student's major instrument and its repertoire, pedagogy, and organology. For the most up-to-date requirements, see https://www.esm.rochester.edu/registrar/policy/06-00/#06.03.14.

GRADUATE COURSE TITLES

OP 401-402. Seminar in Opera Stage Directing

OP 410. Opera Production: Stage Management

OP 416. Advanced Opera Seminar

OP 430. Opera Theatre Practicum

OP 432. Opera Theatre Scenes Practicum

OP 490. Opera Director Project – Independent Study

VCE 460A. Primary Voice

VCE 430A. Primary Voice (1/2 time)

VCC 400. Vocal Coaching

VCC 402. Voice Repertoire for the Pianist

VCC 431-432. Voice Repertoire (Master's)

OP 430. Opera Theatre Practicum

OP 432. Opera Theatre Scenes Practicum

Many courses for this program are housed in other departments, such as musicology and music theory. For a more comprehensive list of requirements, visit https://www.esm.rochester.edu/registrar/policy/.

Woodwind, Brass, and Percussion

Mark Kellogg Chair

Overview

The primary goal of the Woodwind, Brass, and Percussion Department is to instill the highest possible level of musicianship in each student. This is accomplished in our teaching studios by embracing the fundamentals of posture, breathing, characteristic tone production, intonational acuity, solidity of rhythm, beauty of phrasing, sight reading, and good ensemble skills. Participation in studio classes, solo recitals, chamber music groups, and our school's wind ensembles, orchestras, film music ensembles, new music groups, and jazz ensembles all help to prepare our students for their futures as professional performers and teachers.

Mission Statement and Strategic Goals

The mission of the WBP Department at the Eastman School of Music is to provide our students with the foundation necessary to hold positions in symphony orchestras, classrooms, premier military bands, opera or Broadway pits, and teaching studios. We also realize that our students will be faced with career opportunities and challenges in the coming years that we cannot even imagine. By fostering a sense of curiosity, high artistic standards, and a willingness to be open to this ever-changing musical landscape, we ensure their ability to make substantive contributions to the profession.

https://www.esm.rochester.edu/wbp

Graduate Faculty Information

Justin Benavidez, DMA, *University of Michigan*Associate Professor of Tuba and Euphonium
Primary Appointment(s): Woodwind, Brass, and Percussion

Bonita Boyd, BM, University of Rochester

Professor of Flute

Primary Appointment(s): Woodwind, Brass, and Percussion

Michael Burritt, MM, University of Rochester

Professor of Percussion

Paul J. Burgett Distinguished Professor

Primary Appointment(s): Woodwind, Brass, and Percussion

Mark Kellogg, BM, University of Rochester

Professor of Trombone

Department Chair

Primary Appointment(s): Woodwind, Brass, and Percussion Joint Appointment(s): Jazz Studies and Contemporary Media Richard Killmer, DMA, Yale University

Professor of Oboe

Primary Appointment(s): Woodwind, Brass, and Percussion

W. Peter Kurau, MA, University of Connecticut

Professor of Horn

Primary Appointment(s): Woodwind, Brass, Percussion

Chien-Kwan Lin, DMA, University of Rochester

Professor of Saxophone

Primary Appointment(s): Woodwind, Brass, and Percussion

Andrew McCandless, N/A

Associate Professor of Trumpet

Primary Appointment(s): Woodwind, Brass, and Percussion

George Sakakeeny, BM, University of Rochester

Professor of Bassoon

Primary Appointment(s): Woodwind, Brass, and Percussion

Michael Wayne, BM, University of Michigan

Associate Professor of Clarinet

Primary Appointment(s): Woodwind, Brass, and Percussion

Larry Zalkind, MM, *University of Southern California*Professor of Trombone

Admissions

Applying to Doctoral Programs

Doctor of Musical Arts Admission Requirements

- · Online application
- A personal statement
- A resume or CV
- · A sample writing of a past research paper and/or previously published article or submission
- An audition on the major instrument (and prescreening recordings in most cases)
- · Three recommendation letters

Applying to Master's Programs

Master of Music Admission Requirements

- Online application
- A personal statement
- A resume or CV
- An audition on the major instrument (and prescreening recordings in most cases)
- · Three recommendation letters

Applying to Advanced Certificates

Advanced Certificate in Performance Admission Requirements

- Online application
- A personal statement
- A resume or CV
- An audition on the major instrument (and prescreening recordings in most cases)
- Three recommendation letters

See https://www.esm.rochester.edu/admissions/grad/ for the most up-to-date application/audition and pre-screening requirements.

Academics

Advanced Certificates and Requirements

The Advanced Diploma in Performance is a one-year program (which can be extended) that centers around private instruction on the major instrument as well as high-level chamber music and ensemble experiences. In addition, students will have the ability to enroll in practical elective coursework that will supplement their performance study and better prepare them for a career as a professional musician. For each of the two semesters, the core courses are four units of applied music lessons, one unit of ensembles, a one-unit Diploma Colloquium, and Performance Project (completed in the second or final semester of study). For the most up-to-date information, see: https://www.esm.rochester.edu/admissions/grad/adp/.

Master's Degrees and Requirements

The Master of Music degree is a two-year program with strong emphasis on applied instrumental or vocal study and performance as well as broad intellectual development. Prerequisites include demonstrated proficiency on the major instrument or voice and an undergraduate degree in music or its equivalent. Core requirements include 16 units of applied instruction, three music history courses, a theory course, ensembles, electives, and a degree recital. For the most up-to-date course requirements, see https://www.esm.rochester.edu/registrar/policy/06-00/#06.02.11.

Doctoral Degrees and Requirements

The Doctor of Musical Arts degree is designed to represent high attainment in the practice of music. Prerequisites include demonstration of high achievement in performance through an audition, and demonstration of writing ability through submission of a scholarly paper and academic credentials, including transcripts of all previous collegiate-level coursework. The coursework for the degree is typically completed over six semesters (three years), followed by the doctoral comprehensive exam. Core coursework generally includes six semesters of lessons, four doctoral seminars, three theory courses, and a minor or electives. In addition, there are two performance recitals and a lecture-recital. The degree culminates in the comprehensive exam: a two-day written exam covering music history and theory, and a final oral

exam centered around the student's major instrument and its repertoire, pedagogy, and organology. For the most up-to-date requirements, see https://www.esm.rochester.edu/registrar/policy/06-00/#06.03.14.

GRADUATE COURSE TITLES

430A. Primary Lessons (half-time) **460A.** Primary Lessons

Most courses for this program are housed in other departments, such as musicology and music theory. For a more comprehensive list of requirements, visit https://www.esm.rochester.edu/registrar/policy/.

School of Medicine and Dentistry

Administrative Officers

Mark B. Taubman, MD

Dean

Judith Baumhauer, MD

Senior Associate Dean for Academic Affairs Medical School Education

Stephen Dewhurst, PhD

Vice President for Research (UR) and Vice Dean for Research (SMD)

David R. Lambert, MD

Senior Associate Dean for Medical School Education

Richard T. Libby, PhD

Senior Associate Dean for Graduate Education and Postdoctoral Affairs

Gerard Mikols, MBA

Senior Associate Dean for SMD Finance and Operations

Adrienne Morgan

Vice President for Equity and Inclusion (UR) and Senior Associate Dean for Equity and Inclusion (SMD)

Paula M. Vertino, PhD

Senior Associate Dean for Basic Research

Martin S. Zand, MD, PhD

Senior Associate Dean for Clinical Research

Nathan A. Smith, PhD

Associate Dean for Equity and Inclusion for Research and Research Education

Committee on Graduate Studies (Graduate Education)

The voting members of the Committee on Graduate Studies consists of graduate program directors of PhD, master's, and certificate programs; the senior associate dean for graduate education, who is chair; the director of the Office for Graduate Education and Postdoctoral Affairs; and the registrar for graduate programs.

Richard Libby, PhD, Chair Emily Calamaro, MGC Michelle Dziejman, PhD Alison Elder, PhD Robert Freeman, PhD Benjamin Frisch, PhD J. Christopher Holt, PhD

Yue Li, PhD Marie-Patricia Luck, MBChB John D. Lueck, PhD David Mathews, MD, PhD David M. MacLean, PhD Matthew McCall, PhD Helene McMurray, PhD Josh Munger, PhD Carol Podgorski, PhD Douglas Portman, PhD David Rich, ScD Jacques Robert, PhD Vicki Roberts, MS Audrey Schroeder, MS Christopher Seplaki, PhD Ruth Serra-Morenom, PhD Jenny Speice, PhD Sean Tanny, PhD Juilee Thakar, PhD Edwin van Wijngaarden, PhD Tongtong Wu, PhD

Responsibilities include

- To advise the senior associate dean for graduate education on the general conduct and administration of graduate work in the school
- To determine policies concerning administration of graduate programs
- To oversee the conduct and performance of graduate students in the School of Medicine and Dentistry
- · To serve on the SMD Standing Conduct Panel as needed
- To review and vote on proposals for new coursework in the school
- To submit to the University Council on Graduate Studies, for its approval, proposals affecting the general policies of graduate work, authorization of new degree programs, and changes in general requirements for graduate degree programs

- To make reports to the program faculty on matters that it is studying and on which it has taken action
- · To nominate students for graduate awards.

Committee on Graduate Studies (Medical Education)

The Curriculum Steering Committee (CSC) is the decision-making body charged with oversight of the MD curriculum. The CSC is empowered by the dean and the Medical School Advisory Council (MedSAC) to oversee the MD curriculum. The CSC communicates information about the MD program to the faculty of the School of Medicine and Dentistry. The CSC also advises the senior associate dean for medical student education, who is charged by and reports to the dean of the School of Medicine and Dentistry.

Name	Role	Voting Status
Permanent		
David R. Lambert, MD	Senior Associate Dean for Medi- cal Student Education, Chair	Ex-Officio
Christopher Mooney, PhD, MPH	Director, Assessment	Ex-Officio
Christine Hay, MD	Associate Dean for Admissions	Ex-Officio
Permanent Rotating		
Nancy Clark, MD	Chair, First and Second Year Instruction Committee	Ex-Officio
Christopher Tarolli, MD	Vice Chair, First and Second Year Instruction Committee	Ex-Officio
Jennifer Read- lynn, MD	Chair, Third and Fourth Year Instruction Committee	Ex-Officio
Laura Cardella, MD	Vice Chair, Third and Fourth Year Instruction Committee	Ex-Officio
Adam Simn- ing, MD	Chair, Medical Faculty Group	Voting
Naveen My- sore, MD	Vice Chair, Medical Faculty Group	Voting
Rotating Faculty-at-Large		
Daniela Di- Marco, MD, MPH	Department of Medicine, Infectious Disease	Voting
John Frelinger, PhD	Department of Microbiology and Immunology	Voting
Ticha Munda, MD, MRes	Department of Anesthesiology & Perioperative Medicine, OBGYN	Voting
Keith Nehrke, PhD	Department of Medicine, Nephrology	Voting
Jenny Yen-Jen Shen, MD	Department of Medicine, Hospital Medicine	Voting

School Mission Statement

We improve the well-being of patients and communities by delivering innovative, compassionate, patient- and family-centered health care, enriched by education, science, and technology.

School-Level Graduate Awards (Graduate Education)

- · Wallace O. Fenn Award
- · Vincent du Vigneaud Award
- · Leadership Award for Excellence in Equity and Inclusion
- · Dissertation Award for Excellence in Equity and Inclusion
- · Graduate Alumni Fellowship
- Merritt and Marjorie Cleveland Fellowship
- · Marvel Nutting Dare Award
- · Irving L. Spar Fellowship
- · J. Newell Stannard Student Scholarship
- · Outstanding Student Mentor Award
- myHub Grad Student Travel Award
- Graduate Student Award for Excellence in Equity and Inclusion

School-Level Graduate Awards and Fellowships (Medical Education)

- The American Academy of Neurology Medical Student Prize for Excellence in Neurology
- · The American College of Emergency Physicians Award
- · The Rudolph Angell Award
- The Robert L. Caldwell Prize in Surgery
- · The Class of 1976 Prize
- · The Jules Cohen Award for Advancing Medical Education
- The Bryce Collier Prize
- Costanza Community Impact Award
- · Creative Initiative in Community Health Award
- · The Dean's Award
- Fiscella Excellence in Community Health Award
- The Department of Family Medicine Commencement Award
- · The Glasgow-Rubin Achievement Award
- · The Glasgow-Rubin Achievement Citations
- · The Robert J. Haggerty Prize in Pediatrics
- The Robert J. Joynt, MD, PhD Prize for Excellence in Clinical Neurology
- · The Robert E. Kates Award
- · R. Knight Steel Award for Excellence in Geriatric Medicine
- The Charles D. Kochakian Award in Endocrinology and Nutrition
- · The Dean Brenda D. Lee Award

School of Medicine and Dentistry

Medical Education · 143

- The Department of Obstetrics and Gynecology Commencement Award
- · Department of Psychiatry Commencement Award
- · The Society of Academic Emergency Medicine Prize
- · The Jack I. Stein Memorial Prize
- · The Doran J. Stephens Prize
- The Medical Society of the State of New York Community Service Award
- · The United States Excellence in Public Health Award
- USPHS Military Student Award
- · The William B. Hawkins Award
- The Kenneth Woodward Memorial Award
- The Gold Humanism Honor Society
- The Leonard Tow Humanism in Medicine Award
- · The Edward F. Adolph Medal in Physiology
- The Victor Meyer Emmel Prize in Histology
- · The Hrolfe and Dorothy Ziegler Prize in Anatomy
- The Walle J.H. Nauta Award for Excellence in Neurosciences
- · The Gilbert B. Forbes Prize in Pediatrics
- · The Adenia Andrews Community Service Award
- The Marvin J. Hoffman Awards
- · Community Outreach Award
- · International Medicine Award
- Excellus Blue Cross/Blue Shield of Greater Rochester Geriatric Research Award
- · Basic Science/Clinical/Translational Research Award
- Levitan Fellowship
- · The David Hamilton Smith Year-Out Fellowship
- Hawkins Fellowship

Medical Education

David R. Lambert

Senior Associate Dean for Medical Student Education

Overview

The University of Rochester School of Medicine and Dentistry is dedicated to training future humanistic physicians who are leaders in clinical medicine, research, and administration. The Double Helix Curriculum—Translations and Transitions integrates clinical and basic science throughout four years emphasizing the Biopsychosocial Model.

Our curriculum includes instruction in the pillars of Collaborative Care, Technology in Medicine, and Professional Identity Formation. Our instruction utilizes a variety of modalities, including problem-based learning, small-group experiences, simulations, and team-based learning. Medical humanities transcend our curriculum to facilitate education in innovative and creative ways. Outcomes assessments guide students in achieving excellence.

Numerous research opportunities, community service opportunities, elective pathways, and international opportunities help students achieve their long-term educational and career goals. The school is committed to setting the highest standards in medical education and serving as a national model for innovation and continuous improvement in medical student education. We welcome you to explore our website and appreciate the Rochester difference.

https://www.urmc.rochester.edu/education/md.aspx

School Mission Statement

We improve the health of individuals and populations through an innovative medical education program that emphasizes inclusion, humility, and personal growth.

Graduate Faculty Information

Sarah Betstadt, MD, MPH

Associate Professor

Primary Appointment(s): Obstetrics and Gynecology

Adam Bracken, MD

Assistant Professor

Primary Appointment(s): Medicine and Pediatrics

Elizabeth Brown, MD, MPH

Associate Professor

Primary Appointment(s): Family Medicine

Laura Cardell, MD

Associate Professor

Primary Appointment(s): Psychiatry and Pediatrics

Nancy Clark, MD

Professor of Clinical Medicine Primary Appointment(s): Medicine

Margarita Corredor, MD

Assistant Professor

Primary Appointment(s): Pediatrics

Chin-To Fong, MD

Professor

Primary Appointment(s): Pediatrics

Robert Freeman, PhD

Professor

Primary Appointment(s): Pharmacology and Physiology

Martha Gdowski, PhD

Associate Professor

Primary Appointment(s): Neuroscience

Inna Hughes, MD

Associate Professor

Primary Appointment(s): Neurology and Pediatrics

Marybeth Jones, MD, MS

Assistant Professor

Primary Appointment(s): Medicine and Pediatrics

Suzanne Karan, MD

Professor

Primary Appointment(s): Anesthesiology and Perioperative Medicine

David Kaufman, MD

Professor

Primary Appointment(s): Surgery

Stella King, MD, MHA

Associate Professor of Clinical Medicine

Primary Appointment(s): Health Humanities and Bioethics

Patricia Luck, MBChB

Assistant Professor

Primary Appointment(s): Health Humanities and Bioethics

Julia MacCallum, MD, MPH

Assistant Professor

Primary Appointment(s): Obstetrics and Gynecology

Christopher Mooney, PhD, MPH

Assistant Professor

Primary Appointment(s): Medicine

Catherine Moore, MD

Associate Professor

Primary Appointment(s): Medicine

Jennifer Pascoe, MD

Assistant Professor

Primary Appointment(s): Medicine

Julie Pasternack, MD

Assistant Professor

Primary Appointment(s): Emergency Medicine

Grayson Pitcher, MD

Assistant Professor

Primary Appointment(s): Surgery

Jennifer Readlynn, MD

Assistant Professor

Primary Appointment(s): Medicine

Robert Stone, MD

Associate Professor

Primary Appointment(s): Neurology and Pediatrics

Christopher Tarolli, MD

Associate Professor

Primary Appointment(s): Neurology

Lisa Vargish, MD, MS

Associate Professor

Primary Appointment(s): Medicine

Brian Ward, PhD

Associate Professor

Primary Appointment(s): Microbiology and Immunology

Natalie Whaley, MD, MPH

Associate Professor

Primary Appointment(s): Obstetrics and Gynecology

David Yule, PhD

Professor

Primary Appointment(s): Pharmacology and Physiology

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Admissions

Students admitted to the MD program have a strong foundation in science; evidence of curiosity through research/innovation; and demonstration of human connection through clinical experiences, community engagement, and advocacy.

Admissions Requirements

Personal characteristics

Evidence of altruism, an accepting attitude, curiosity, empathy, maturity, professionalism, mindfulness, and resilience

MCAT

With the exception of applicants in our Rochester Early Medical Scholars Program (https://admissions.rochester.edu/academics/rems/), Early Assurance Program, and Postbac Linkage Program, all applicants are required to take the Medical College Admission Test (MCAT). Applicants may submit an AMCAS application.

Science Coursework

- One year of biology with laboratory. Biochemistry or botany will not satisfy this requirement. AP credit cannot be used to satisfy this requirement.
- One year of physics with laboratory. AP credit can be used to meet one semester of the physics requirement.
- One year of chemistry with laboratory, which must include either one year of organic chemistry or one semester of organic and one semester of biochemistry. AP credit cannot be used to satisfy this requirement.
- One semester of either calculus or statistics. AP credit can be used to meet this requirement.

All above science coursework is required and must be taken in person, if available.

We recommend courses in general chemistry, statistics, genetics, physiology, and biochemistry.

Non-Science Coursework

- Twelve (12) credit hours in the humanities and/or the social or behavioral sciences
- One year of expository writing. This may be met with English or non-science courses that involve expository writing.
 AP credit will not satisfy non-science requirements.

MD Program applicants are selected for an interview based on a holistic admissions process, which weighs a number of different factors including MCAT, GPA, activities and experiences, letters of recommendation, personal statements, background, undergraduate institution, and mission alignment.

Decisions on admission are made by the Admissions Committee, which includes faculty from clinical and basic science departments and currently enrolled medical students.

Academics

GRADUATE COURSE TITLES

Phase I

HSF 101. Human Structure and Function

ICM 115. Introduction to Clinical Medicine

MEI 100. Medical Evidence and Inquiry

MTC 120. Molecules to Cells

FBP 100. Foundations of Biopsychosocial Practice

PHP 100. Pharmacology

HDC 125. Host Defense

FYC 102. Phase 1 Assessment

MIM 100. Meliora in Medicine

HMU 100. Health Humanities Selectives

Phase II

MBB 205. Mind/Brain/Behavior

PCC 230. Primary Care Clerkship

DPT 201. Disease Processes and Therapeutics Cardiopulmonary

DPT 202. Disease Processes and Therapeutics

OBG 205. Women's Health Course

PED 205. Disorders of Childhood

SYC 200. Phase 2 Assessment

TTL 200. Transitions to Licensure

Phase III

MED 300. Clerkship: Adult Inpatient Medicine—Medicine

SUR 300. Clerkship: Adult Inpatient Medicine—Surgery

PSY 300. Clerkship: Mind Brain Behavior—Psychiatry

NEU 300. Clerkship: Mind Brain Behavior–Neurology

OBG 300. Clerkship: Women and Children's Health—Obstetrics and Gynecology

PED 300. Clerkship: Women and Children's Health–Pediatrics

SSF 301. Scientific and Social Foundations of Medicine: Principles of ICU Science and Ethics

SSF 302. Scientific and Social Foundations of Medicine: Genes, Ecology, and Culture

SSF 303. Scientific and Social Foundations of Medicine: Mind, Brain, and Behavior II

TYC 300. Phase 3 Assessment

Phase IV

EDD 400. Clerkship: Emergency Medicine

FAM 400. Clerkship: Family Medicine

Acting Internship (requirement met by a number of courses)

CCM 400 or ANS 400. Critical Care Selective

IHS 400. Improving Health Systems

INT 400. Successful Interning

Biochemistry

Jeffrey Hayes

Chair

Joshua Munger

PhD Program Director

Overview

We offer in-depth coursework and diverse research opportunities that focus on understanding the biochemical mechanisms of life's critical molecular processes.

World-class research in our laboratories exposes our students to a variety of the latest methods for sophisticated biochemical analysis, including mass spectrometry, crystallography, microcalorimetry, surface plasmon resonance, microarrays, fluorescence-activated cell sorting, light scattering, and spectroscopic methods (including fluorescence lifetime and energy transfer measurements), as well as modern methods for cell culture, protein purification, genetic analysis, and reconstitution of biochemical complexes and reactions.

The flexibility of our training program allows students to train in a number of exciting research areas, and often allows them to develop highly effective interdisciplinary collaborations, resulting in cutting-edge thesis projects.

Mission Statement and Strategic Goals

The primary goal of the biochemistry program is to guide students as they interrogate the molecular mechanisms that govern important biological processes, which will provide insight into how disruption of these mechanisms causes disease. As part of this goal, we aim to develop critically thinking, independent scientists who can become leaders in their field.

https://www.urmc.rochester.edu/education/graduate/phd/biochemistry.aspx

Graduate Faculty Information

Brian Altman, PhD, *Duke University*Assistant Professor
Primary Appointment(s): Biomedical Genetics

Xin Bi, PhD, Johns Hopkins University Professor Primary Appointment(s): Biology

Paul Boutz, PhD, *University of California, Los Angeles*Assistant Professor
Primary Appointment(s): Biochemistry, Biophysics

Paul Brookes, PhD, Cambridge University

Professor

Primary Appointment(s): Anesthesiology, Perioperative

Medicine

Joint Appointment(s): Pharmacology and Physiology

Michael Bulger, PhD, University of California, San Diego

Associate Professor

Primary Appointment(s): Pediatrics

Gloria Culver, PhD, University of Rochester

Professor

Primary Appointment(s): Biology

Ian Dickerson, PhD, Purdue University

Associate Professor

Primary Appointment(s): Neuroscience

Joint Appointment(s): Pharmacology and Physiology

Mark Dumont, PhD, Johns Hopkins University

Professor

Primary Appointment(s): Biochemistry and Biophysics

Dmitri Ermolenko, PhD, Russian Academy of Sciences

Associate Professor

Primary Appointment(s): Biochemistry and Biophysics

Sina Ghaemmaghami, PhD, Duke University

Professor

George Y. and Catherine H. Wu Professor in Chemistry

Primary Appointment(s): Biology Joint Appointment(s): Chemistry

Vera Gorbunova, PhD, Weismann Institute of Science

Professor

Doris Johns Cherry Professor

Primary Appointment(s): Biology

Joint Appointment(s): Medicine, Geriatrics/Aging

Elizabeth Grayhack, PhD, Cornell University

Associate Professor

Primary Appointment(s): Biochemistry and Biophysics

Alan Grossfield, PhD, Johns Hopkins University

Associate Professor

Primary Appointment(s): Biochemistry and Biophysics

Isaac Harris, PhD, University of Toronto

Assistant Professor

Primary Appointment(s): Biomedical Genetics

Joint Appointment(s): Pharmacology and Physiology

Jeffrey Hayes, PhD, Johns Hopkins University

Professor

Chair, Department of Biochemistry and Biophysics

Primary Appointment(s): Biochemistry and Biophysics

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Clara Kielkopf, PhD, California Institute of Technology
Professor
Primary Appointment(s): Biochemistry and Biophysics

Hartmut Land, PhD, University of Heidelberg

Professor

Chair, Department of Biomedical Genetics; Robert and Dorothy Markin Professorship Primary Appointment(s): Biomedical Genetics

John Lueck, PhD, University of Rochester

Assistant Professor

Primary Appointment(s): Pharmacology and Physiology Joint Appointment(s): Neurology

Lynne E. Maquat, PhD, *University of Wisconsin–Madison* Professor

 J. Lowell Orbison Distinguished Service Alumni Professorship; Director, Center for RNA Biology
 Primary Appointment(s): Biochemistry and Biophysics
 Joint Appointment(s): Pediatrics

David Mathews, MD, PhD, *University of Rochester* Professor

Program Director, PhD Biophysics; Lynne E. Maquat Distinguished Professor

Primary Appointment(s): Biochemistry and Biophysics

Margot Mayer-Proschel, PhD, *University of Wurzburg* Professor

Primary Appointment(s): Biomedical Genetics Joint Appointment(s): Neuroscience

Stephano Spano Mello, PhD, *Universidad de São Paulo* Assistant Professor Primary Appointment(s): Biomedical Genetics

Anne Meyer, PhD, *Stanford University*Associate Professor

Primary Appointment(s): Biology

Benjamin Miller, PhD, Stanford University Professor

> Dean's Professorship, Department of Dermatology Primary Appointment(s): Dermatology

Joshua Munger, PhD, University of Chicago

Professor

Program Director, PhD Biochemistry

Primary Appointment(s): Biochemistry and Biophysics Joint Appointment(s): Microbiology and Immunology

Patrick Murphy, PhD, Cornell University

Assistant Professor

Primary Appointment(s): Biomedical Genetics

Joint Appointment(s): Biology

Mitchell O'Connell, PhD, University of Sydney

Assistant Professor

Primary Appointment(s): Biochemistry and Biophysics

Eric Phizicky, PhD, Cornell University

Professor

Primary Appointment(s): Biochemistry and Biophysics

Marlies Rossmann, PhD, University of New York at Stony Brook; MD, Free University and Humboldt University

Assistant Professor

Primary Appointment(s): Biomedical Genetics and Microbiology and Immunology (joint)

Joint Appointment(s): Biomedical Genetics and Microbiology and Immunology (joint)

Elaine Sia, PhD, Columbia University

Professor

Primary Appointment(s): Biology

Laurie Steiner, MD, Mount Sinai Medical Center

Associate Professor

Vice Chair of Academic Affairs, Pediatrics; Assistant Director, MSTP Program

Primary Appointment(s): Pediatrics, Neonatology

Paula Vertino, PhD, University at Buffalo

Professor

Wilmot Distinguished Professorship in Cancer Genomics; Senior Associate Dean, Basic Research Primary Appointment(s): Biomedical Genetics Joint Appointment(s): Pathology and Lab Medicine

Eric Wagner, PhD, Duke University

Professor

Primary Appointment(s): Biochemistry and Biophysics

Ning Wang, PhD, Ohio State University

Assistant Professor

Primary Appointment(s): Biology

 $\label{thm:constraint} \mbox{Joseph Wedekind}, \mbox{PhD}, \mbox{\it University of Wisconsin-Madison}$

Professor

Primary Appointment(s): Biochemistry and Biophysics

Peng Yao, PhD, Chinese Academy of Sciences

Associate Professor

Primary Appointment(s): Department of Medicine-Aab Cardiovascular Research Institute

Joint Appointment(s): Biochemistry and Biophysics

Yi-Tao Yu, PhD, Case Western Reserve University

Professor

Dean's Professorship of Biochemistry and Biophysics Primary Appointment(s): Biochemistry and Biophysics

Admissions

Applying to Doctoral Programs

Applicants must have earned a US baccalaureate degree or its equivalent from a college, university, or technical school of acceptable standing. Students in their final year of undergraduate study may be admitted on the condition that their bachelor's degrees are awarded before they matriculate. Evidence of the earned degree is required prior to matriculation in the form of an official transcript noting degree conferral. Students are accepted only for the fall semester; we don't have a spring admissions period. The program is fully funded with a tuition fellowship, competitive stipend, and health insurance.

We expect all application materials (with the exception of official score reports) to be scanned and uploaded to your online application. Please note that the University of Rochester reserves the right to verify the accuracy of all transcripts and test scores, and to require submission of official documentation at any point in the admissions review process. Applicants must complete the online application, provide a statement of purpose, upload copies of their transcript(s), and provide the information for three letters of recommendation. (Recommenders will receive an email explaining how to upload their letters.) Biochemistry does not require an essay or writing sample. The Graduate Record Examination (GRE) is optional for biochemistry, but if you feel your scores enhance your application, then we encourage you to submit them. Applicants whose native language is not English must demonstrate English proficiency by taking either the TOEFL, IELTS, or DuoLingo language exam.

The application fee waiver deadline is December 1, and the complete application deadline is December 15. Interviews typically take place in February and March, with offers released by the end of March. Responses are due by April 15.

Applying to Master's Programs

Applicants must have earned a US baccalaureate degree or its equivalent from a college, university, or technical school of acceptable standing. Students in their final year of undergraduate study may be admitted on the condition that their bachelor's degrees are awarded before they matriculate. Evidence of the earned degree is required prior to matriculation in the form of an official transcript noting degree conferral.

We expect all application materials (with the exception of official score reports) to be scanned and uploaded to your online application. Please note that the University of Rochester reserves the right to verify the accuracy of all transcripts and test scores, and to require submission of official documentation at any point in the admissions review process. Applicants must complete the online application, provide a statement of purpose, upload copies of their transcript(s), and provide the information for three letters of recommendation. (Recommenders will receive an email explaining how to upload their letters.) Biochemistry does not require an essay or writing sample. The Graduate Record Examination (GRE) is optional for biochemistry, but if you feel your scores enhance your application, then we encourage you to submit them. Applicants whose native language is not English must

demonstrate English proficiency by taking either the TOEFL, IELTS, or DuoLingo language exam.

The application fee waiver deadline is December 15. Offers of admission are typically released May to June 30, and responses from applicants are due July 1.

Academics

Master's Degrees and Requirements

The Plan A (terminal) MS degree is offered by the biochemistry program, subject to approval by the graduate studies director. No financial resources are provided by the biochemistry MS program for either tuition or stipend costs. These obligations must be borne by the candidate, alone or in conjunction with funds provided at the discretion of the advisor from the sponsoring advisor's budget. Any monetary compensation to MS candidates from the sponsoring advisor will be limited to the current stipend for PhD candidates.

Admission to the MS program will not be approved unless a letter from the faculty research sponsor is included with the University application forms. This letter must indicate the nature of the research project or area agreed upon and state that the faculty member intends to provide the required advisory input as well as laboratory space, supplies, and equipment needed to pursue the project.

At least one year (two semesters) of full-time enrollment or two years (four semesters) of part-time enrollment are required. (The equivalent of two years of full-time study is typical). In the first year, coursework requirements are fulfilled (30 hours) with the initiation of the research project. The second year is spent in research activity leading to the submission of the MS thesis. The program requires a minimum of one additional specific or elective course, totaling three credits or more. MS candidates are expected to attend the biochemistry student seminars. The remaining credits required to meet the 30 credit hours needed for the MS degree consist of credits from the student seminar course and research credit. Up to 10 hours of coursework may be taken before to formal admission (matriculation) into the program.

In Plan A, a research thesis must be developed from an independent research project accomplished under the supervision of a faculty member in the Department of Biochemistry. Format and preparation should follow guidelines set forth in *The Preparation of Master's Theses*, available in the department office. The final examination is administered by the thesis advisory committee following the presentation of the completed thesis. For MS candidates, the chairman of the examining committee is appointed by the graduate studies director.

Doctoral Degrees and Requirements

In the first year of the program, students typically enroll in semester-long courses. They also participate in the Department of Biochemistry and Biophysics' student seminar series, in which every graduate student in the program (except first-year students) delivers an annual seminar on their research. Coursework in the second year typically involves one additional elective course, allowing students to specialize in their respective disciplines.

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Rotations in the first year of study in three different laboratories allow students to gain experience with methodology and instrumentation, and to become familiar with prospective research advisors for their thesis project. At the end of the first year, students choose a permanent advisor and embark on a PhD thesis research program. Students may choose any faculty member in the School of Medicine and Dentistry or a participating faculty member from Arts, Sciences & Engineering as their research advisor. Students must complete a one-semester teaching assistantship, typically in their second year.

A qualifying examination at the end of the second year helps determine the potential of the student for independent thought, experimental acumen, comprehension of the general field, and potential for exploiting a relevant problem in a scientifically sound manner. The MS degree is awarded upon successful completion of this examination.

The student's thesis advisory committee must approve the writing of the PhD thesis at a formal committee meeting four to six months before defense. The PhD is awarded based on the development of an independent thesis research project as well as an oral examination and a written dissertation describing the rationale, methodology, results, conclusions, and significance of the project.

Students in the biochemistry PhD program can elect for the cancer biology or bioinformatics concentration. These reflect strong interest for our faculty and students and are areas where enhanced skills and expertise will serve our students in their careers.

Cancer Biology Concentration

This concentration adds coursework in clinical and translational cancer biology to our existing course on the molecular and cell biology of cancer. Students also participate in an ongoing seminar series for exposure to the most cutting-edge scientific advances.

Bioinformatics Concentration

This concentration focuses on biology and medically related informatics work most appropriate to trainees in various aspects of biochemistry. As with the cancer biology concentration, it requires students to take a course covering the analysis of biomedical big data as well as a seminar series focused on recent advances in the field. One of these courses involves computational approaches to large data sets, and the other focuses on statistical analysis. As indicated in the curriculum, there is some leeway in the courses allowed; students can tailor their course selection to the types of statistical problems and computational approaches that apply best to their research projects.

GRADUATE COURSE TITLES

BCH 412. Advanced Topics in Biological Macromolecules

BCH 501/BCH 502. Biochemistry Student Seminar

BCH 515. Critical Thinking in Research Science

BCH 517. Topics in Cellular, Biochemical, and Molecular Sciences

BCH 521. Bioinformatics for Life Scientists

BCH 595. PhD Research

BIO 422. Biology of Aging

BIO 457. Applied Genomics

BPH 567. Writing Proposals in BPH

BST 457. Applied Statistics in the Biomedical Sciences

BST 432. High Dimensional Data Analysis

BST 434. Genomic Data Analysis

DSC 462. Computational Introduction to Statistics

GEN 507. Advanced Genetics and Genomics

IND 408. Advanced Biochemistry

IND 419. Introduction to Quantitative Biology

IND 431. Foundations in Modern Biology I

IND 432. Foundations in Modern Biology II

IND 484. Current Topics in Bioinformatics

IND 501. Ethics and Professional Integrity in Research

IND 507. Cancer Biology Seminar

IND 517. Clinical and Translational Oncology

PTH 507. Cancer Biology

BCH 412. Advanced Topics in Biological Macromolecules

BCH 501/BCH 502. Biochemistry Student Seminar

BCH 515. Critical Thinking in Research Science

BCH 517. Topics in Cellular, Biochemical and Molecular Sciences

BCH 521. Bioinformatics for Life Scientists

BCH 595. PhD Research

BIO 415. Molecular Biology of Cell Signaling

BIO 422. Biology of Aging

BIO 426. Developmental Biology

BIO 453. Computational Biology

BIO 457. Applied Genomics

BPH 411. Methods in Structural Biology

BPH 509. Molecular Biophysics

BPH 567. Writing Proposals in BPH

BST 457. Applied Statistics in the Biomedical Sciences

BST 432. High Dimensional Data Analysis

BST 434. Genomic Data Analysis

BST 463. Introduction to Biostatistics

BST 464. Applied Linear Regression

CHEM 411. Inorganic Chemistry I

CHEM 415. Group Theory

CHEM 423. NMR Spectroscopy

CHEM 440. Bio Organic Chemistry

DSC 462. Computational Introduction to Statistics

GEN 507. Advanced Genetics and Genomics

IND 408. Advanced Biochemistry

IND 419. Introduction to Quantitative Biology

IND 431. Foundations in Modern Biology I

IND 432. Foundations in Modern Biology II

IND 443. Eukaryotic Gene Regulation

IND 447. Signal Transduction

IND 484. Current Topics in Bioinformatics

IND 501. Ethics and Professional Integrity in Research

IND 507. Cancer Biology Seminar

IND 517. Clinical and Translational Oncology

MBI 421. Microbial Genetics and Physiology

MBI 456. General Virology

MBI 473. Immunology

PHP 403. Human Cell Physiology

PHP 404. Principles in Pharmacology

PTH 507. Cancer Biology

Biomedical Genetics and Genomics

Douglas Portman Program Director

Hartmut Land

Chair, Department of Biomedical Genetics

Overview

The graduate program in genetics offers doctoral training in genetics with emphasis on molecular and cellular biology, developmental biology, and computational biology. The program takes a broad view of genetics, which unites many areas of the modern biomedical sciences. This offers students a wide variety of interdisciplinary and collaborative opportunities in fundamental biomedical research, disease models, and translational research. While the program is based in the Department of Biomedical Genetics, it also includes affiliated faculty from many other departments and centers in the Medical Center and Arts, Sciences & Engineering.

Training in the first year of the program comprises introductory graduate-level classes in in the biomedical sciences along with an advanced course in genetics. These classes lay the foundation for a variety of advanced courses and electives on specialized topics, such as developmental biology and cancer biology. Three laboratory rotations are a major component of the first year. During these rotations, graduate students perform research projects in program faculty laboratories. Students gain experience in independent research and an in-depth view of the scope of faculty research, choosing one of the labs in which to carry out their thesis research.

Training in the second and the following years includes in-depth specialized elective courses and participation and presentation in departmental and laboratory seminars, as well as journal clubs. Depending on their interests, students can take either Concentrations in either Cancer Biology or Bioinformatics. Students also serve as teaching assistants for at least one semester and learn about issues of science ethics. A weekly seminar series provides a venue to present research, receive feedback, and learn about the wide variety of research in the program. Graduate student research projects are supported and monitored by the student's mentor and a thesis committee that consists of four faculty members. By the beginning of the third year, students complete a qualifying exam that allows them to enter candidacy for the doctorate.

Mission Statement

The PhD Program in Biomedical Genetics and Genomics strives to provide students with world-class, research-oriented training in modern genetics and genomics in a collaborative and supportive environment in which all can achieve their full potential. The program takes a broad view of genetics, which links many diverse areas of modern biomedical research, allowing opportunities for

collaboration and creative research at interdisciplinary boundaries. Research in the program encompasses a wide variety of experimental systems and models focusing on the mechanisms of fundamental biological processes and their disruption in human disease. The program deeply values and actively fosters diversity and inclusion, critical thinking, rigorous discourse, interdisciplinary interaction and collaboration, and an appreciation of the potential of science as a positive force in society. The program also emphasizes mentoring, professional development, and preparing students for success in multiple career paths. Successful completion of the graduate program culminates in the PhD degree in genetics.

https://www.urmc.rochester.edu/education/graduate/phd/biomedical-genetics-and-genomics.aspx

Graduate Faculty Information

Brian J. Altman, PhD, *Duke University*Assistant Professor
Primary Appointment(s): Biomedical Genetics

Douglas M. Anderson, PhD, *Arizona State University*Assistant Professor
Primary Appointment(s): Medicine–Aab Cardiovascular
Research Institute
Joint Appointment(s): Pharmacology and Physiology

Jeevisha Bajaj, PhD, *National Centre for Biological Sciences, TIFR*Assistant Professor
Primary Appointment(s): Biomedical Genetics

Bradford C. Berk, MD, PhD, *University of Rochester*Professor
Distinguished University Professor
Primary Appointment(s): Medicine—Cardiology
Joint Appointment(s): Neurology, Pharmacology and
Physiology

Xin Bi, PhD, Johns Hopkins University Professor Primary Appointment(s): Biology

Benoit Biteau, PhD, *Université Versailles*Associate Professor
Primary Appointment(s): Biomedical Genetics

Dirk P. Bohmann, PhD, *Universität Tübingen*Professor
Primary Appointment(s): Biomedical Genetics

Paul L. Boutz, PhD, *University of California*, *Los Angeles*Assistant Professor
Primary Appointment(s): Biochemistry and Biophysics

Michael D. Bulger, PhD, *California, San Diego*Associate Professor
Primary Appointment(s): Pediatrics, Center for Pediatric
Biomedical Research

Stephen Dewhurst, PhD, *University of Nebraska*, *Omaha*Professor
Albert and Phyllis Ritterson Professorship; Associate Vice
President for Health Sciences Research; Vice Dean for

Primary Appointment(s): Microbiology and Immunology

Thomas Diekwisch, PhD, *The Philipp University of Marburg*Professor
Chair, Center for Oral and Craniofacial Sciences; Margaret

chair, Center for Oral and Craniofacial Sciences; Margaret and Cy Welcher Professorship in Dental Research, Center for Oral and Craniofacial Sciences

Primary Appointment(s): Department of Dentistry

Mark E. Dumont, PhD, *Johns Hopkins University*Professor
Primary Appointment(s): Biochemistry and Biophysics

Dmitri N. Ermolenko, PhD, *Pennsylvania State University*Associate Professor
Primary Appointment(s): Biochemistry and Biophysics
Joint Appointment(s):

Robert S. Freeman, PhD, *University of California, San Diego*Professor
Primary Appointment(s): Pharmacology and Physiology

Dragony Fu, PhD, *University of California, Berkeley*Associate Professor
Director of Graduate Affairs and Admissions, Biology
Primary Appointment(s): Biology

Karl Glastad, PhD, Georgia Institute of Technology Assistant Professor Primary Appointment(s): Biology

Vera Gorbunova, PhD, Weizmann Institute of Science, Israel Professor Codirector, Rochester Aging Research Center Primary Appointment(s): Biology

Isaac S. Harris, PhD, *University of Toronto*Assistant Professor
Primary Appointment(s): Biomedical Genetics
Joint Appointment(s): Biochemistry and Biophysics

Jeffrey J. Hayes, PhD, *Johns Hopkins University*Professor
Chair, Biochemistry and Biophysics; Shohei Koide Professor in Biochemistry and Biophysics
Primary Appointment(s): Biochemistry and Biophysics

Aram F. Hezel, MD, University at Buffalo

Professor

John and Ethel Heselden Professorship

Primary Appointment(s): Medicine–Hematology/Oncology

Joint Appointment(s): Biomedical Genetics

Amy Kiernan, PhD, Boston College

Associate Professor

Primary Appointment(s): Ophthalmology

Hartmut K. Land, PhD, University of Heidelberg

Professor

Chair, Biomedical Genetics; Robert and Dorothy Markin Professorship

Primary Appointment(s): Biomedical Genetics

Amanda Larracuente, PhD, Cornell University

Associate Professor

Primary Appointment(s): Biology

Richard T. Libby, PhD, Boston College

Professor

Senior Associate Dean, Graduate Education and Postdoctoral Affairs

Primary Appointment(s): Ophthalmology

Joint Appointment(s): Pathology and Laboratory Medicine, Biomedical Genetics, Center for Visual Science

Hongbo Liu, PhD, Harbin Institute of Technology

Assistant Professor

Primary Appointment(s): Biomedical Genetics

Alayna E. Loiselle, PhD, University of Rochester

Associate Professor

Primary Appointment(s): Orthopaedics, Center for Musculoskeletal Research

Joint Appointment(s): Biomedical Engineering, Pathology and Laboratory Medicine

Lynne Elizabeth Maquat, PhD, University of Rochester

Professor

Director, Center for RNA Biology; J. Lowell Orbison Distinguished Service Alumni Professorship

Primary Appointment(s): Biochemistry and Biophysics Joint Appointment(s): Pediatrics

Thomas J. Mariani, PhD, Rutgers University

Professor

David H. Smith Professor in Pediatrics

Primary Appointment(s): Pediatrics-Neonatology

Joint Appointment(s): Environmental Medicine, Biomedical Genetics

David H. Mathews, MD, PhD, University of Rochester

Professor

Lynne E. Maquat Distinguished Professor

Primary Appointment(s): Biochemistry and Biophysics

Margot Mayer-Pröschel, PhD, University of Würzburg

Professor

Primary Appointment(s): Biomedical Genetics

Joint Appointment(s): Neuroscience

Matthew N. McCall, PhD, Johns Hopkins University

Associate Professor

Primary Appointment(s): Biostatistics and Computational

Biology

Joint Appointment(s): Biomedical Engineering

Helene McMurray, PhD, University of Rochester

Associate Professor

Director, PhD Program in Pathology-Cell Biology of

Disease

Primary Appointment(s): Pathology and Laboratory

Medicine

Stephano Mello, PhD, Universidade de São Paulo

Assistant Professor

Primary Appointment(s): Biomedical Genetics

Edward Messing, MD, New York University

Professor

Primary Appointment(s): Urology

Patrick J. Murphy, PhD, Cornell University

Assistant Professor

Primary Appointment(s): Biomedical Genetics

Joint Appointment(s): Biology

Keith W. Nehrke, PhD, University of Rochester

Mark D. Noble, PhD, Stanford University

Professor

Primary Appointment(s): Medicine–Nephrology Joint Appointment(s): Pharmacology and Physiology

Professor

Martha M. Freeman, MD Professorship in Biomedical

Genetics

Primary Appointment(s): Biomedical Genetics

Joint Appointment(s): Neuroscience

Mitchell R. O'Connell, PhD, University of Sydney

Assistant Professor

Primary Appointment(s): Biochemistry and Biophysics

Michael A. O'Reilly, PhD, University of Cincinnati

Professor

Primary Appointment(s): Pediatrics—Neonatology

Joint Appointment(s): Environmental Medicine

Alexander R. Paciorkowski, MD, *University of Connecticut* Associate Professor

Primary Appointment(s): Neurology–Child Neurology

Joint Appointment(s): Biomedical Genetics, Neuroscience,

Pediatrics

James Palis, MD, University of Rochester

Professor

Northumberland Trust Professorship in Pediatrics

Primary Appointment(s): Pediatrics

Joint Appointment(s): Pathology and Laboratory Medicine

Archibald S. Perkins, MD, PhD, Columbia University

Professor

Primary Appointment(s): Pathology and Laboratory Medicine

Eric M. Phizicky, PhD, Cornell University

Professor

Primary Appointment(s): Biochemistry and Biophysics

Douglas S. Portman, PhD, University of Pennsylvania

Professor

Director, PhD Program in Biomedical Genetics and Genomics; Donald M. Foster, MD Professorship in Biomedical Genetics

Primary Appointment(s): Biomedical Genetics Joint Appointment(s): Biology, Neuroscience

Christoph Pröschel, PhD, Oxford University

Associate Professor

Primary Appointment(s): Biomedical Genetics

Jacques Robert, PhD, Rockefeller University

Professor

Chair, Microbiology and Immunology

Primary Appointment(s): Microbiology and Immunology

Joint Appointment(s): Environmental Medicine

Marlies Rossmann, MD, Humboldt University; PhD, Stony Brook University

niversity

Assistant Professor

Primary Appointment(s): Biomedical Genetics

Joint Appointment(s): Microbiology and Immunology

Regina K. Rowe, MD, St. Louis University; PhD, Washington University

Assistant Professor

Primary Appointment(s): Pediatrics–Infectious Diseases

Edward M. Schwarz, PhD, Albert Einstein College

Professor

Richard and Margaret Burton Distinguished Professor in Orthopaedics; Director, Center for Musculoskeletal Research

Primary Appointment(s): Orthopaedics

Joint Appointment(s): Urology, Pathology and Laboratory Medicine, Biomedical Engineering, Microbiology and Immunology

Ruchira Singh, PhD, Kansas State University

Associate Professor

Primary Appointment(s): Ophthalmology Joint Appointment(s): Biomedical Genetics Marissa Sobolewski-Terry, PhD, University of Michigan

Assistant Professor

Primary Appointment(s): Environmental Medicine

Laurie A. Steiner, MD, Mount Sinai School of Medicine

Associate Professor

Lindsey Distinguished Professorship for Pediatric Research

Primary Appointment(s): Pediatrics-Neonatology

Gabriella Sterne, PhD, University of Michigan

Assistant Professor

Primary Appointment(s): Biomedical Genetics

Joint Appointment(s): Neuroscience

Martha Susiarjo, PhD, Case Western Reserve University

Associate Professor

Primary Appointment(s): Environmental Medicine

Michel Telias, PhD, Tel Aviv University

Assistant Professor

Primary Appointment(s): Ophthalmology

Joint Appointment(s): Neuroscience, Center for Visual

Science

Juilee Thakar, PhD, Würzburg University

Associate Professor

Primary Appointment(s): Microbiology and Immunology

Joint Appointment(s): Biostatistics and Computational

Biology, Biomedical Genetics

Charles A. Thornton, MD, University of Iowa

Professor

Saunders Family Distinguished Professor in Neuromuscular

Research

Primary Appointment(s): Neurology

Joint Appointment(s): Neuroscience

Paula M. Vertino, PhD, University at Buffalo

Professor

Wilmot Distinguished Professorship in Cancer Genomics;

Senior Associate Dean, Basic Research

Primary Appointment(s): Biomedical Genetics

Joint Appointment(s): Pathology and Laboratory Medicine

Ning Wang, PhD, Ohio State University

Assistant Professor

Primary Appointment(s): Biology

Michael Welte, PhD, University of Chicago

Professor

Chair, Biology

Primary Appointment(s): Biology

John Werren, PhD, University of Utah

Professor

Nathaniel and Helen Wisch Professor of Biology

Primary Appointment(s): Biology

Peng Yao, PhD, Chinese Academy of Sciences

Associate Professor

Primary Appointment(s): Medicine–Aab Cardiovascular Research Institute

Joint Appointment(s): Biochemistry and Biophysics

Admissions

Applying to Doctoral Programs

The BGG admissions committee takes an integrative, holistic approach to assessing a candidate's qualifications and goals. No one factor has a "make-or-break" influence on the committee's assessments; rather, the committee individually evaluates each candidate's background, opportunities, and achievements with an eye toward assessing their potential for success in graduate school and the degree to which enrollment in our program will benefit them. Transcripts of all post-secondary education (associate, bachelor's, and/or master's degrees, or their equivalents) are required and allow the assessment of the candidate's academic record. A minimum of three letters of reference, ideally from referees who can provide informed, detailed, honest assessments of the candidate's potential for success in a research-intensive PhD program, are required. A required personal statement allows the candidate a free-form opportunity to describe their background and explain the motivations for their interest in our program.

The Graduate Record Examination (GRE) or equivalent is not required; not submitting GRE scores will not disadvantage a candidate's application. However, test scores may be submitted voluntarily, in which case they will be integrated into the committee's holistic assessment of the application.

For students whose primary language is not English, the Test of English as a Foreign Language (TOEFL), the International English Language Testing System (IELTS), or the Duolingo English Test (DET) is a requirement unless applicants have successfully completed secondary instruction at an Englishlanguage institution.

Academics

Master's Degrees and Requirements

The BGG program awards a master of science in genetics degree en passant to students upon successful completion of their qualifying exam, which must be taken by the second month of their third year. The program does not offer a terminal master's degree.

Doctoral Degrees and Requirement

The BGG program awards the PhD in genetics. The curriculum has several key requirements: core courses, seminars, elective courses, and experimental and/or computational research. In this context, research is the most important part of the BGG program. As such, the PhD degree is awarded only after a student has conducted an independent research project and successfully written and defended a dissertation that demonstrates a high level of research aptitude, intellectual competence, and original thought. Students are expected to publish their thesis work in peer-reviewed journals by the time of their defense.

Additional important parts of the PhD training include teaching assistantships, professional development activities guided by an individual development plan (IDP), and training in science communication and outreach. Students will be subject to the requirements of the sponsoring advisor's academic department. Students in the BGG program may optionally choose to enroll in concentrations in cancer biology and in bioinformatics. Each concentration has an associated set of required coursework and seminar participation. Students may fulfill concentration requirements at any time during their PhD studies.

GRADUATE COURSE TITLES

ANA 513. Neuroinflammation

BCH 412. Advanced Topics in Biological Macromolecules

BCH 521. Bioinformatics for Life Scientists

BIO 457. Applied Genomics

BIO 414. Biostatistics

BIO 426. Developmental Biology

BIO 443. Eukaryotic Gene Regulation

BST 432. High Dimensional Data Analysis

BST 434. Genomic Data Analysis

BST 467. Applied Statistics in the Biomedical Sciences

DSC 462. Computational Introduction to Statistics

GEN 503. Genetics Seminar (Fall)

GEN 504. Genetics Seminar (Spring)

GEN 506. Principles in Stem Cell Biology

GEN 507. Advanced Genetics and Genomics

GEN 508. Development, Homeostasis, and Aging: Biological Systems from Conception to Decline

GEN 595. PhD Research

IND 419. Introduction to Quantitative Biology

IND 426. Science Communication

IND 431. Foundations in Modern Biology I

IND 432. Foundations in Modern Biology II

IND 439. Leadership and Management for Scientists

IND 484. Current Topics in Bioinformatics

IND 501. Ethics and Professional Integrity in Research

IND 507. Cancer Biology Seminar

IND 517. Clinical and Translational Oncology

MBI 414. Microbial Pathogenesis

MBI 421. Microbial Genetics and Physiology

MBI 456. Virology

MBI 473. Immunology

MBI 515. Advanced Immunology

NSC 512. Cellular Neuroscience

NSC 525. Biology of Neurological Disease

PHP 404. Principles of Pharmacology

PHP 447. Signal Transduction

PTH 507. Molecular and Cellular Biology of Cancer

TOX 521. Biochemical Toxicology

TOX 522. Organ Systems Toxicology

School of Medicine and Dentistry

Biophysics 155

Biophysics

Jeffrey Hayes
Chair
David Mathews
PhD Program Director

Overview

The Biophysics program prepares students for careers in research and teaching in academic and industrial settings by providing a solid background in physical and biomedical sciences while involving them in state-of-the art research projects. Biophysics offers a diverse research program at the forefront of scientific knowledge. Research areas include cellular and membrane biophysics, genomics, macromolecular folding and design, membrane proteins, nucleic acid structure and function, and protein structure and function. The flexibility of our training program allows students to train in a number of exciting research areas, and often allows students to develop highly effective interdisciplinary collaborations, resulting in cutting edge thesis projects.

Mission Statement and Strategic Goals

The mission of the program is to provide cutting edge training to our PhD students in the physics of biomolecules. This training includes professional development in scientific reasoning, writing, critically assessing the literature, and presenting. Research groups affiliated with the program develop and use quantitative, structural, and computational methods to measure, quantify, and model biomolecules and their interactions. Our vision is that these interactions provide the means for rigorously understanding biology and improving human health. Graduates of our program are prepared for careers that use physical methods to understand biomolecules.

An additional goal of the program is to diversify the community of researchers. We specifically recruit students from underrepresented communities. We also want to broaden participation in biophysics research by outreach that demonstrates the interesting and broad career opportunities that are available to those who train in biophysics.

Additionally, the program provides a nucleus for the biophysics community at the University of Rochester. An annual retreat brings together biophysics faculty, students, postdoctoral fellows, and researchers at the University. Seminars hosted by the Department of Biochemistry and Biophysics are also an important part of the training and community.

https://www.urmc.rochester.edu/education/graduate/phd/biophysics.aspx

Graduate Faculty Information

Andrew Berger, PhD, *Massachusetts Institute of Technology*Professor
Primary Appointment(s): Optics
Joint Appointment(s): Biomedical Engineering

Paul Boutz, PhD, *University of California*, *Los Angeles*Assistant ProfessorPrimary Appointment(s): Biochemistry and Biophysics

Kara Bren, PhD, California Institute of Technology
Professor
Richard S. Eisenberg Professor of Chemistry; Chair, Department of Chemistry
Primary Appointment(s): Chemistry

Regine Choe, PhD, *University of Pennsylvania*Associate Professor
Primary Appointment(s): Biomedical Engineering
Joint Appointment(s): Electrical and Computer Engineering

Mark Dumont, PhD, *Johns Hopkins University*Professor
Primary Appointment(s): Biochemistry and Biophysics

Dmitri Ermolenko, PhD, *Russian Academy of Sciences*Associate Professor
Primary Appointment(s): Biochemistry and Biophysics

Sina Ghaemmaghami, PhD, *Duke University*Professor
George Y. and Catherine H. Wu Professor in Chemistry
Primary Appointment(s): Biology
Joint Appointment(s): Chemistry

Alan Grossfield, PhD, *Johns Hopkins University*Associate Professor
Primary Appointment(s): Biochemistry and Biophysics

Jeffrey Hayes, PhD, Johns Hopkins University
Professor
Chair, Department of Biochemistry and Biophysics
Primary Appointment(s): Biochemistry and Biophysics

Paul Kammermeier, PhD, Case Western Reserve University
Associate Professor
Primary Appointment(s): Pharmacology and Physiology

Clara Kielkopf, PhD, California Institute of Technology
Professor
Primary Appointment(s): Biochemistry and Biophysics

Todd Krauss, PhD, *Cornell University*Professor
Primary Appointment(s): Chemistry
Joint Appointment(s): Optics

David MacLean, PhD, McGill University

Associate Professor

Paul Sark Professorship in Pharmacology

Primary Appointment(s): Pharmacology and Physiology

Lynne E. Maquat, PhD, University of Wisconsin–Madison Professor

J. Lowell Orbison Distinguished Service Alumni Professorship; Director, Center for RNA Biology

Primary Appointment(s): Biochemistry and Biophysics Joint Appointment(s): Pediatrics

David Mathews, MD, PhD, University of Rochester

Professor

Program Director, PhD Biophysics; Lynne E. Maquat Distinguished Professor

Primary Appointment(s): Biochemistry and Biophysics

David McCamant, PhD, University of California, Berkeley

Associate Professor

Primary Appointment(s): Chemistry

James McGrath, PhD, Massachusetts Institute of Technology

Professor

Dean's Professor

Primary Appointment(s): Biomedical Engineering

Anne Meyer, PhD, Stanford University

Associate Professor

Primary Appointment(s): Biology

Benjamin Miller, PhD, Stanford University

Professor

Dean's Professorship, Department of DermatologyPrimary Appointment(s): Dermatology

Joshua Munger, PhD, University of Chicago

Professor

Program Director, PhD Biochemistry

Primary Appointment(s): Biochemistry and Biophysics

Mitchell O'Connell, PhD, University of Sydney

Assistant Professor

Primary Appointment(s): Biochemistry and Biophysics

Eric Phizicky, PhD, Cornell University

Professor

Dean's Professor

Primary Appointment(s): Biochemistry and Biophysics

Lewis Rothberg, PhD, Harvard University

Professor

Primary Appointment(s): Chemistry

Joint Appointment(s): Chemical Engineering

Gaurav Sharma, PhD, North Carolina State University

Professor

Primary Appointment(s): Electrical and Computer

Engineering

Joint Appointment(s): Computer Science, Biostatistics and Computation Biology

Juilee Thakar, PhD, University of Wurzburg

Associate Professor

Primary Appointment(s): Microbiology and Immunology Joint Appointment(s): Biostatistics and Computational Biology, Biomedical Genetics

Eric Wagner, PhD, Duke University

Professor

Primary Appointment(s): Biochemistry and Biophysics

Richard Waugh, PhD, Duke University

Professor

Primary Appointment(s): Biomedical Engineering Joint Appointment(s): Biochemistry and Biophysics

Joseph Wedekind, PhD, University of Wisconsin-Madison

Professor

Primary Appointment(s): Biochemistry and Biophysics

Andrew White, PhD, University of Washington

Associate Professor

Primary Appointment(s): Chemical Engineering

Axel Wismüller, MD, PhD, Technical University of Munich

Professor

Primary Appointment(s): Imaging Science

Joint Appointment(s): Electrical and Computer

Engineering

David Yule, PhD, University of Liverpool

Professor

Louis C. Lasagna Professorship in Experimental

Therapeutics

Primary Appointment(s): Pharmacology and Physiology

Joint Appointment(s): Center for Oral Biology;

Medicine-Gastroenterology/Hepatology

Admissions

Applying to Doctoral Programs

Applicants must have earned a US baccalaureate degree or its equivalent from a college, university, or technical school of acceptable standing. Students in their final year of undergraduate study may be admitted on the condition that their bachelor's degrees are awarded before they matriculate. Evidence of the earned degree is required prior to matriculation in the form of an official transcript noting degree conferral. Students are accepted only for the fall semester; there is no spring admissions period. The program is fully funded with a tuition fellowship, competitive stipend, and health insurance.

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Rochester reserves the right to verify the accuracy of all transcripts and test scores, and to require submission of official documentation at any point in the admissions review process. Applicants must complete the online application, provide a statement of purpose, upload copies of their transcript(s), and provide the information for three letters of recommendation. (Recommenders will receive an email explaining how to upload their letters.) Biophysics does not require an essay or writing sample. The Graduate Record Examination (GRE) is optional for biophysics, but if you feel your scores enhance your application, then we encourage you to submit them. Applicants whose native language is not English must demonstrate English proficiency by taking either the TOEFL, IELTS, or DuoLingo language exam.

The application fee waiver deadline is December 1, and the complete application deadline is December 15. Interviews typically take place in February and March, with offers released by the end of March. Responses are due by April 15.

Academics

Master's Degrees and Requirements

The program awards an en passant master of science degree in biophysics to students upon successful completion of their qualifying examination. The program does not offer a stand-alone master's degree.

Doctoral Degrees and Requirements

In the first year of the program, students typically enroll in semester-long courses. They also participate in the Department of Biochemistry and Biophysics' student seminar series, in which each graduate student in the program (except first-year students) delivers an annual seminar on their research. Coursework in the second year typically involves one additional elective course, allowing students to specialize in their respective disciplines.

Rotations in the first year of study in three different laboratories allow students to gain experience with methodology and instrumentation, and to become familiar with prospective research advisors for their thesis project. At the end of the first year, students choose a permanent advisor and embark on a PhD thesis research program. Students may choose any faculty member in the School of Medicine and Dentistry or a participating faculty member from Arts, Sciences & Engineering as their research advisor. Students must complete a one-semester teaching assistantship, typically in their second year.

A qualifying examination at the end of the second year helps determine the potential of the student for independent thought, experimental acumen, comprehension of the general field, and potential for exploiting a relevant problem in a scientifically sound manner.

The student's thesis advisory committee must approve the writing of the PhD thesis at a formal committee meeting four to six months before defense. The PhD is awarded based on the development of an independent thesis research project as well as an oral examination and a written dissertation describing the rationale, methodology, results, conclusions, and significance of the project.

GRADUATE COURSE TITLES

BCH 412. Advanced Topics in Biological Macromolecules

BCH 515. Critical Thinking in Research Science

BCH 517. Topics in Cellular Biochemical and Molecular Sciences

BCH 521. Bioinformatics for Life Scientists

BIO 402. Molecular Biology

BME 442. Microbiomechanics with Microfluidics

BPH 411. Methods in Structural Biology

BPH 571/BPH 572. Biophysics Student Seminar

BPH 509. Molecular Biophysics

BPH 567. Writing Proposals in BPH

BPH 592. Special Topics in Biophysics—Math for Molecular Biophysics

BPH 595. PhD Research

BST 430. Introduction to Statistical Computing

BST 434. Genomic Data Analysis

CHEM 423. NMR Spectroscopy

CHEM 469. Computational Chemistry

CHEM 416. X-Ray Crystallography

CHEM 423. NMR Spectroscopy

CHEM 440. Bioorganic Chemistry

CHEM 451. Quantum Chemistry I

CHM 469. Computational Chemistry

IND 408. Advanced Biochemistry

IND 419. Introduction to Quantitative Biology

IND 431. Foundations in Modern Biology I

IND 443. Eukaryotic Gene Regulation

IND 447. Signal Transduction

IND 501. Ethics and Professional Integrity in Research

MBI 473. Immunology

NSC 512. Cellular Neuroscience

STAT 212. Applied Statistics I

Biostatistics

Robert L. Strawderman *Chair*

Tong Tong Wu MS Program Director

Overview

The Department of Biostatistics and Computational Biology offers the master of science (MS) program in biostatistics. The program is intended primarily for students who wish to follow careers in health-related professions, such as those in the pharmaceutical industry and in biomedical or clinical research organizations. The MS program can be completed in one year.

The curriculum provides students with an appreciation for applied problems in biomedical research and the skills necessary to succeed in collaborative research environments. An important goal is to produce graduates with a command of technical skills and the ability and experience to use them appropriately.

Faculty participate fully in graduate teaching, and individual attention is given to each student through intensive advising. Program faculty have research interests and expertise in virtually all areas of modern theoretical and applied statistics. Faculty are involved in wide-ranging collaborative activity with basic science and clinical departments in the School of Medicine and Dentistry. This environment is ideally suited for training in research in statistical methodology, collaborative research, and consulting.

Mission Statement and Strategic Goals

Our mission is to educate and mentor the next generation of statisticians at the interface of methodological and applied statistical research in a diverse, equitable, and inclusive environment that equips them with a solid foundation in statistics, enabling them to assume leadership roles in academia, government, and industry.

https://www.urmc.rochester.edu/biostat/gradprograms.aspx

Graduate Faculty Information

Christopher Beck, PhD, University of Rochester

Associate Professor

Primary Appointment(s): Biostatistics and Computational Biology

Joint Appointment(s): Neurology, Orthopaedics, Center for Health and Technology

Ashkan Ertefaie, PhD, McGill University

Associate Professor

Primary Appointment(s): Biostatistics and Computational Biology

Joint Appointment(s): Neurology

Changyong Feng, PhD, University of RochesterProfessor

Primary Appointment(s): Biostatistics and Computational Biology

Joint Appointment(s): Anesthesiology and Perioperative Medicine, Dentistry

Brent Johnson, PhD, North Carolina State University

Professor

Primary Appointment(s): Biostatistics and Computational Biology

Joint Appointment(s): Neurology, Ophthalmology

Seong-Hwan Jun, PhD, University of British Columbia

Assistant Professor

Primary Appointment(s): Biostatistics and Computational Biology

Tanzy Love, PhD, Iowa State University

Associate Professor

Primary Appointment(s): Biostatistics and Computational Biology

Matthew McCall, PhD, Johns Hopkins University

Associate Professor

Director, PhD Statistics Program

Primary Appointment(s): Biostatistics and Computational Biology

Joint Appointment(s): Biomedical Genetics

Michael McDermott, PhD, University of Rochester

Professor

Associate Chair, Biostatistics and Computational Biology Primary Appointment(s): Biostatistics and Computational Biology

Joint Appointment(s): Neurology, Center for Health and Technology

Samuel Norman-Haignere, PhD, Massachusetts Institute of

Technology

Assistant Professor

Primary Appointment(s): Biostatistics and Computational Biology

Joint Appointment(s): Neuroscience, Biomedical Engineering

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David Oakes, PhD, London University

Professor

Primary Appointment(s): Biostatistics and Computational Biology

Derick Peterson, PhD, University of California, Berkeley

Professor

Primary Appointment(s): Biostatistics and Computational Biology

Joint Appointment(s): Wilmot Cancer Institute

Xing Qiu, PhD, University of Rochester

Professor

Primary Appointment(s): Biostatistics and Computational Biology

Michael Sohn, PhD, University of Arizona

Assistant Professor

Primary Appointment(s): Biostatistics and Computational Biology

Robert Strawderman, ScD, Harvard University

Professor

Donald M. Foster, MD Distinguished Professorship in Biostatistics; Chair, Biostatistics and Computational Biology

Primary Appointment(s): Biostatistics and Computational Biology

Joint Appointment(s): Neurology, Center for Health and Technology

Sarah (Sally) Thurston, PhD, Harvard University

Professor

Biostatistics and Computational Biology Diversity and Inclusion Officer

Primary Appointment(s): Biostatistics and Computational Biology

Joint Appointment(s): Environmental Medicine

Abdus Wahed, PhD, *North Carolina State University* Professor

Associate Chair, Biostatistics and Computational Biology Primary Appointment(s): Biostatistics and Computational Biology

Tong Tong Wu, PhD, *University of California*, *Los Angeles* Professor

Director, MA Statistics Program; Director, MS Biostatistics

Primary Appointment(s): Biostatistics and Computational Biology

Admissions

Applying to Master's Programs

The MS in biostatistics program is open to students with a substantial background in statistics. For entry into the program, three semesters of calculus, a course in linear and/or matrix algebra, a course in probability, and a course in mathematical statistics are required. A course in applied statistics is recommended.

Applicants must have earned a US baccalaureate degree or its equivalent from a college, university, or technical school of acceptable standing. Students in their final year of undergraduate study may be admitted on the condition that their bachelor's degrees are awarded before they matriculate. Evidence of the earned degree is required before matriculation in the form of an official transcript noting degree conferral.

Applicants must submit the following materials for consideration in their online application: statement of purpose, transcripts from all previous college and graduate programs, and three letters of recommendation. Most international applicants also need to provide evidence of English proficiency (such as a TOEFL, IELTS, or DuoLingo test score unless approved for a waiver). Applicants may choose to submit additional materials, such as a CV/resume and research papers.

A request for part-time study in the MS program should be identified in the online application and is subject to the MS program director's approval. Applicants interested in part-time study are encouraged to contact the department before submitting the application.

Applicants interview with at least two program faculty members before an admissions offer is recommended. Students entering with advanced training in statistics or biostatistics may transfer credits at the discretion of the MS program director and in accordance with University policy.

Current and eligible University of Rochester undergraduate students have the opportunity to pursue the MS degree through an accelerated option (4+1). Applications should be submitted before the end of the junior year to the Department of Biostatistics and Computational Biology. Accepted students may complete up to three graduate-level BST courses during their senior year that count toward both their bachelor's degree and the MS in biostatistics degree. Students are assigned a biostatistics faculty advisor in addition to their undergraduate academic advisor.

Academics

Master's Degrees and Requirements

The MS degree in biostatistics prepares students to work as master's-level statisticians. The MS degree requires satisfactory completion of at least 32 credits and a final comprehensive oral exam. There are no thesis or language requirements.

The typical MS program of study includes six courses and the eight-credit capstone project. Course substitutions may be made with approval from the MS program director. The capstone project requirement is met by working with Medical Center investigators on an applied project. Students are required to write a formal report summarizing the findings from their project. These findings are presented in a public lecture.

Required Courses

- Introduction to Statistical Computing
- · Statistical Inference I
- Biostatistical Methods I
- · Biostatistical Methods II
- · Design of Clinical Trials

Elective Course (choose one)

- · Bayesian Inference
- · Linear Models
- Genomic Data Analysis

Capstone Project

A typical full-time program for the MS consists of one core year (two semesters) of coursework followed by the capstone project. The capstone project is normally done in the summer after the core program. A comprehensive oral exam is administered upon completion of coursework and the capstone project.

GRADUATE COURSE TITLES

BST 411. Statistical Inference I

BST 413. Bayesian Inference

BST 426. Linear Models

BST 430. Introduction to Statistical Computing

BST 434. Genomic Data Analysis

BST 461. Biostatistical Methods I

BST 462. Biostatistical Methods II

BST 465. Design of Clinical Trials

BST 493. Capstone Project

Clinical Bioethics

Advanced Certificate

Lainie Ross

Margie Shaw
Clinical Ethics Program Director

Overview

The advanced certificate in clinical bioethics is a multidisciplinary graduate credential administered by the University of Rochester's Department of Health Humanities and Bioethics in the School of Medicine and Dentistry that prepares students to identify, analyze, and discuss the ethical considerations and/or conflicts that arises in the context of health care decision-making.

Mission Statement and Strategic Goals

This program addresses stated priorities in the University of Rochester School of Medicine and Dentistry and University of Rochester Medical Center strategic plans. This program reinforces the biopsychosocial approach to patient care and develops clinical skills, knowledge, and attitudes consistent with health care professional core competencies.

Clinical skills include

- · Ethical and humanistic patient care
- · Interpersonal and communicative skills
- Professionalism

https://www.urmc.rochester.edu/education/graduate/certificate/advanced-certificate-in-clinical-bioethics.aspx

Graduate Faculty Information

Rachel Diamond, MD, Sackler School of Medicine, Tel Aviv University

Senior Associate Professor

Primary Appointment(s): Pediatrics-Pediatric Palliative Care

Joint Appointment(s): Medicine–Palliative Care

Jonathan Herington, PhD, Australian National University Assistant Professor

Primary Appointment(s): Department of Health Humanities and Bioethics

Joint Appointment(s): Department of Philosophy

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David Kaufman, MD, New York University

Professor

Associate Dean of Student Advising

Primary Appointment(s): Department of Surgery, Thoracic and Offices of Medical Education

Joint Appointment(s): Anesthesiology and Perioperative Medicine, Health Humanities and Bioethics, Pulmonary Diseases and Critical Care, and Urology

Nicholas Mercado, Dr.P.H., New York Medical College

Assistant Professor

Primary Appointment(s): Health Humanities and Bioethics

Bryanna Moore, PhD, Monash University

Assistant Professor

Primary Appointment(s): Health Humanities and Bioethics

Michael Nabozny, MD, University of Rochester

Assistant Professor

Primary Appointment(s): Surgery–Acute Care

Joint Appointment(s): Health Humanities and Bioethics, and Pediatrics

Lainie Ross, PhD, Yale University

Professor

Department Chair

Primary Appointment(s): Health Humanities and Bioethics

Joint Appointment(s): Pediatrics and Philosophy

Marjorie Shaw, PhD, University of Rochester

Associate Professor

Primary Appointment(s): Health Humanities and Bioethics

Admissions

Applying to Advanced Certificates

This program is open to all graduate students enrolled in a health care—related program, all faculty and staff at the University of Rochester Medical Center, all faculty and staff at all UR Medicine—affiliated institutions, all faculty and staff affiliated with other health care institutions, and individuals with a bachelor's degree and demonstrated interest in health care. Candidates for admission to the program must have earned a baccalaureate degree or its equivalent.

Required Application Materials

- · The online application
- Personal statement
- · Writing sample
- · Additional materials (optional)
- · Transcripts from all previous college and graduate programs
- English proficiency documents (for applicants whose native language is not English)
- Two letters of recommendation
- \$60 application fee

Promising applicants who do not precisely meet admissions requirements will be further evaluated by the admissions committee on an individual basis using academic transcripts, personal statements, letters of recommendation, and other supporting evidence.

Academics

Advanced Certificate and Requirements

Students must complete 9 credits of coursework to be awarded the advanced certificate in clinical bioethics' 18 credits required for the clinical consultant track.

REQUIRED COURSES FOR ADVANCED CERTIFICATE IN CLINICAL ETHICS

MHB 482. Clinical Ethics and the Law

MHB 410. Clinical Bioethics

MHB 472. Philosophical Foundations of Bioethics

This program offers additional courses for those interested in serving as clinical ethics consultants. Clinical ethics consultants track required courses:

MHB 451. Clinical Ethics Practicum I

MHB 452. Clinical Ethics Practicum II

MHB 483. Clinical Ethics Consultation Reading Seminar

Clinical Investigation

Edwin van Wijngaarden Program Director

Overview

Our program prepares clinician-scientists to carry out patientbased research in the development of interventions and technologies to ensure the highest levels of patient safety and quality of care. Our MS program sits within a large urban medical center and all its clinical research resources and collaborative faculty.

Mission Statement and Strategic Goals

Established in 2007 as part of an NIH Clinical and Translational Sciences Award, the MS in clinical investigation program is a 31-credit course of study that provides students with the skills and methodologies needed to conduct rigorous clinical studies, improve evidence-based clinical decision-making, and evaluate health care services.

https://www.urmc.rochester.edu/education/graduate/masters-degrees/clinical-investigation.aspx

Graduate Faculty Information

Paula Amina Alio, PhD, *University of Southern Florida* Professor

Primary Appointment(s): Public Health Sciences Joint Appointment(s): Center for Community Health and Prevention, Nursing

Robert Charles Block, MD, New Jersey Medical School Professor

Primary Appointment(s): Public Health Sciences Joint Appointment(s): Center for Community Health and Prevention, Medicine–Cardiology

Shubing Cai, PhD, *University of Rochester* Associate Professor

Primary Appointment(s): Public Health Sciences

Erin Campbell, MD, *University at Buffalo*Assistant Professor of Clinical Public Health Sciences
Primary Appointment(s): Public Health Sciences

Francisco Cartujano Barrera, PhD, Seton Hall University Assistant Professor

Primary Appointment(s): Public Health Sciences Joint Appointment(s): Wilmot Cancer Institute, Center for Community Health and Prevention Ann M. Dozier, PhD, University of Rochester

Professor

Albert David Kaiser Chair of Public Health and Preventive Medicine

Primary Appointment(s): Public Health Sciences
Joint Appointment(s): Center for Community Health and
Prevention

Isabel D. Fernandez, PhD, University of Minnesota

Associate Professor

Primary Appointment(s): Public Health Sciences
Joint Appointment(s): Center for Community Health and
Prevention

Theresa Marie Green, PhD, Western Michigan University

Associate Professor

Primary Appointment(s): Public Health Sciences Joint Appointment(s): Nursing, Center for Community Health and Prevention

Wyatte C. Hall, PhD, Gallaudet University

Assistant Professor

Primary Appointment(s): Public Health Sciences Joint Appointment(s): Neurology, Obstetrics and Gynecology, Pediatrics, Center for Community Health and Prevention

Elaine L. Hill, PhD, Cornell University

Associate Professor

Primary Appointment(s): Public Health Sciences Joint Appointment(s): Economics (AS&E), Obstetrics and Gynecology

Orna Intrator, PhD, Brown University

Professor

Primary Appointment(s): Public Health Sciences

Todd A. Jusko, PhD, University of Washington

Associate Professor

Primary Appointment(s): Public Health Sciences Joint Appointment(s): Pediatrics, Environmental Medicine

Yue Li, PhD, University of Rochester

Professor

Primary Appointment(s): Health Sciences

Yu Liu, PhD, Vanderbilt University

Assistant Professor

Primary Appointment(s): Public Health Sciences

Camille A. Martina, PhD, University of Rochester

Research Associate Professor

Primary Appointment(s): Public Health Sciences Joint Appointment(s): Environmental Medicine

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Scott McIntosh, PhD, University of Miami

Professor

Primary Appointment(s): Public Health Sciences Joint Appointment(s): Wilmot Cancer Institute, Center for Community Health and Prevention, Dentistry, Orthopaedics

Reza Yousefi Nooraie, PhD, McMaster University
Assistant Professor
Primary Appointment(s): Public Health Sciences

Deborah J. Ossip, PhD, *University of Pittsburgh*Professor
Primary Appointment(s): Public Health Sciences
Joint Appointment(s): Center for Community Health and

Jose G. Perez-Ramos, PhD, *University of Rochester*Assistant Professor
Primary Appointment(s): Public Health Sciences
Joint Appointment(s): Pediatrics, Obstetrics and Gynecology, Center for Community Health and Prevention

David Rich, ScD, *Harvard University* Professor

Prevention

Primary Appointment(s): Public Health Sciences Joint Appointment(s): Medicine, Environmental Medicine

Christopher Seplaki, PhD, *University of Wisconsin–Madison*Associate Professor
Primary Appointment(s): Public Health Sciences
Joint Appointment(s): Psychiatry

James Tacci, MD, *University of Rochester*; JD, *Syracuse University*Associate Professor
Primary Appointment(s): Public Health Sciences
Joint Appointment(s): Environmental Medicine, Center of
Nursing Entrepreneurship

Helena Temkin-Greener, PhD, *University of Massachusetts, Amherst*Professor Emeritus
Primary Appointment(s): Public Health Sciences

Kelly N. Thevenet-Morrison, MS, *Rutgers University* Lead Programmer Analyst Primary Appointment(s): Public Health Sciences

Peter J. Veazie, PhD, *University of Minnesota*Professor
Primary Appointment(s): Public Health Sciences

Edith Williams, PhD, University at Buffalo

Interim Associate Professor

Dean's Associate Professorship

Primary Appointment(s): Public Health Sciences

Joint Appointment(s): Medicine–Allergy, Immunology and Rheumatology; Center for Community Health and Prevention; Clinical and Translational Research

Edwin van Wijngaarden, PhD, *University of North Carolina at Chapel Hill*

Professor

Director, Career Development and Education, Institute for Human Health and the Environment; Associate Chair, Public Health Sciences

Primary Appointment(s): Public Health Sciences Joint Appointment(s): Environmental Medicine, Pediatrics, Dentistry, Community Health and Prevention

Admissions

Applying to Master's Programs

Application to the program is encouraged from people with a special interest or experience in the health field, from those in health-related professions, and from those with professional degrees in medicine and other fields related to health care. Candidates for admission to the program must have earned a baccalaureate degree or its equivalent.

Application Requirements

We expect all application materials (exception official score reports) to be scanned and uploaded to your online application. Please note that the University of Rochester reserves the right to verify the accuracy of all transcripts and to require submission of official documentation at any point in the admissions review process.

- SOPHAS (https://sophas.aspph.org) application
- Statement of purpose
- Transcript(s) (please do not mail a hard copy)
- Three letters of recommendation
- Applicants whose native language is not English must demonstrate English proficiency by providing official scores within two years of the original test date. Acceptable test types: official TOEFL iBT or ITP Plus (SMD school code: 2948; SOPHAS application code: 5688), IELTS, and DuoLingo.
- CV or resume (optional)
- Research papers, publications, and other original works (optional)

Please do not include secondary school documentation or financial documentation, as these are not used during the admissions process. Application deadlines are May 1 for the fall semester and November 1 for the spring semester.

Academics

Master's Degree Requirements

The Master of Science in Clinical Investigation includes 31 credits of required coursework. This includes epidemiology, biostatistics, and data management core methods courses, ethics, elective courses, and thesis research (six credits). Students present their thesis proposal in a public forum and submit a final thesis document to their thesis committee for approval.

GRADUATE COURSE TITLES

PM 401. Quantitative Methods

PM 410. Introduction to Data Management and Analysis

PM 415. Principles of Epidemiology

PM 460. Master's Research

IND 501. Ethics and Professional Integrity in Research

PM 413. Field Methods in Epidemiology

PM 416. Advanced Epidemiologic Methods

PM 412. Survey Research

PM 413. Field Methods in Epidemiology

PM 414. History of Epidemiology

PM 417. Molecular Epidemiology

PM 418. Cardiovascular Epidemiology and Prevention

PM 419. Recruitment and Retention of Human Subjects in Clinical Research

PM 420. American Health Policy and Politics

PM 421. US Health Care System: Financing, Delivery, and Performance

PM 422. Quality of Care and Risk Adjustment

PM 424. Epidemiology and Prevention of Chronic Disease

PM 426. Social and Behavioral Medicine

PM 430. Psychology in Health Services Research

PM 442. Nutritional Epidemiology

PM 443. Maternal and Child Health

PM 445. Introduction to Health Services Research

PM 451. Infectious Disease Epidemiology

PM 458. Qualitative Health Research

PM 461. Program Evaluation

PM 466. Cancer Epidemiology

PM 469. Multivariate Models for Epidemiology

PM 472. Measurement and Evaluation of Research Instruments

PM 484. Medical Decision Making and Cost Effectiveness Research

PM 488. Experimental Therapeutics

PM 489. Injury Epidemiology and Emergency Care Research Methods

BST 465. Design of Clinical Trials

Clinical/Medical Technology

Christa Whitney-Miller Chair

Jennifer Findeis-Hosey Vice Chair for Education

Audrey Jajosky, Vicki Roberts CMT Program Directors

Overview

The program is designed to provide graduates with the entrylevel competencies required to succeed in the clinical laboratory. Students gain understandings of clinical laboratory science by correlating laboratory results with the diagnosis, prognosis, and disease management of patients in the clinical setting.

The 35.5 credit, full-time program consists of a fall and a spring semester. The curriculum is made up of didactic and clinical learning experiences in pre-analytic, analytic, and post-analytic concepts of: clinical chemistry, clinical hematology and hemostasis, immunohematology, microbiology, and urinalysis and body fluids. Oversight of the program is managed by the Department of Pathology and Laboratory Medicine. The learning experiences occur Monday through Friday from 8 a.m. to 4:30 p.m. over a 39-week period. (This includes three weeks of vacation.) Clinical practicum is scheduled daily from 8 a.m. to 1 p.m., and lectures are held from 2 to 4:30 p.m.

Graduates must pass the American Society of Clinical Pathology Board examination and achieve a state license to practice the profession of clinical laboratory technology in New York State. The Department of Pathology and Laboratory Medicine (UR Medicine Labs) is a division of URMC that provides clinical laboratory services to Strong Memorial Hospital and its affiliates. UR Medicine Labs is the largest medical laboratory in the region, with 1,200 members, including pathologists, research faculty, licensed laboratory professionals, and over 400 employees in pre-analytic operations and support. The department encompasses 28 clinical laboratories, 16 research laboratories, five satellite laboratories for the Wilmot Cancer Institute, a pathology residency program, and a PhD program in pathology. The department bills over 10 million tests per year on average.

UR Medicine Labs has 157,000 square feet of clinical and research laboratories, offices, and conference rooms. The labs are in two locations; the Core Labs are at Strong Memorial Hospital, and the Central Labs are in suburban Henrietta. UR Medicine Labs provides the personnel, faculty, lecture space, clinical training space, support personnel, finances, laboratory equipment, tools, and supplies necessary to support the program mission.

Mission Statement and Strategic Goals

Our mission is to educate future clinical laboratory technologists who are committed, dedicated, skilled, and innovative in their work. We seek to achieve this goal by using educational experiences that emphasize patient care in the cultivation of excellence, competency, teamwork, and integrity in all aspects of laboratory science.

Program Goals

Upon completing the program, graduates will:

- Have knowledge of and adhere to institutional, regional, national, and international safety regulations in the clinical laboratory setting
- Achieve the full range of pre-analytic, analytic, and postanalytic medical laboratory science competencies as entrylevel clinical laboratory technologists in: clinical chemistry; hematology/hemostasis, urinalysis, and body fluids; immunohematology/transfusion medicine; immunology; microbiology; and laboratory management and operations
- Accurately correlate laboratory findings to the diagnosis, prognosis, and disease management in the clinical and/or research setting
- Effectively troubleshoot outcomes that do not conform to prescribed protocols or outcomes
- Demonstrate leadership capabilities. Have knowledge of the basic principles of management, education, regulatory oversight, quality management, continuous process improvement, and operations in the clinical laboratory setting
- Meet the licensure requirements in practice of clinical laboratory technology in the state of New York.
- Be eligible for certification by the ASCP as medical laboratory scientists

https://www.urmc.rochester.edu/education/graduate/certificate/clinical-medical-technology-certificate.aspx

Graduate Faculty Information

W. Richard Burack, MD, PhD, University of Virginia Professor

Vice Chair for Clinical Operations

Primary Appointment(s): Pathology and Laboratory Medicine

Joint Appointment(s): Cancer Center

Dwight J. Hardy, PhD, Louisiana State University

Director, Clinical Microbiology Laboratories

Primary Appointment(s): Microbiology and Immunology Joint Appointment(s): Pathology and Laboratory Medicine Audrey Jajosky, MD, PhD, West Virginia University

Assistant Professor

Associate Director, Molecular Diagnostics Laboratory Primary Appointment(s): Department of Pathology and Laboratory Medicine

Y. Victoria Zhang, PhD, University of Minnesota

Professor

Director, Vice Chair for Clinical Enterprise Strategy Primary Appointment(s): Department of Pathology and Laboratory Medicine

Admissions

Applying to Advanced Certificates

Enrollment in the program occurs once a year in mid-August (fall semester). The application system opens in September for the following academic year, and final decisions are made by May of the following year. Admissions occur on a rolling basis.

Academic requirements: a bachelor's degree in the biological, chemical, or physical sciences with successful completion of the following courses and subject areas that include laboratory content prior to the first day of class: inorganic chemistry; analytic chemistry and/or biochemistry physiology, with anatomy content; molecular biology and diagnostics; and microbiology. The following courses are also required: organic chemistry, statistics, and immunology. Minimum qualifications are an overall GPA of 3.0 and a math/science GPA of 2.8.

Required Application Materials

- Completed online application
- Copy of transcript(s) (an unofficial transcript will suffice during the application process)
- · Two professional letters of recommendation
- · CV/resume
- · Personal statement
- · A \$60 application fee

Academics

Advanced Certificate and Requirements

The two-semester advanced certificate program in clinical/medical technology is designed specifically for graduates to be eligible for careers as clinical laboratory technologists, also known as medical laboratory scientists. The program meets both national accreditation and New York State licensing standards and regulations. The program admits only for the fall semester and is completed the following spring semester.

The program consists of 18.5 credit hours of clinical training and 17 credit hours of didactic coursework.

GRADUATE COURSE TITLES

CMT 401. Essentials of Clinical Laboratory Science

CMT 402. Clinical Practicum I

CMT 403. Clinical Practicum II

CMT 404. Special Topics in Clinical Laboratory Science

CMT 405. Laboratory Management and Operations

CMT 411. Clinical Chemistry I

CMT 412. Clinical Hematology I

CMT 413. Principles of Immunohematology I

CMT 414. Clinical Laboratory Microbiology I

CMT 421. Clinical Chemistry II

CMT 422. Clinical Hematology II

CMT 423. Principles of Immunohematology II

CMT 424. Clinical Laboratory Microbiology II

Clinical Research Methods

Advanced Certificate

Edwin van Wijngaarden Program Director

Overview

The advanced certificate in clinical research methods (online only) is designed to give individuals the knowledge and tools needed to conduct clinical research.

Mission Statement and Strategic Goals

The program provides researchers and other interested individuals with a practical understanding of quantitative and qualitative research methods. Quantitative methods include survey development, case control studies, cohort studies, randomized controlled trials, pragmatic trials, and quasi experimental methods. Qualitative research methods include ethnographic interviewing, participant observation, focus groups, and community-based participatory research.

https://www.urmc.rochester.edu/education/graduate/certificate/advanced-certificate-in-clinical-research-meth.aspx

Graduate Faculty Information

Paula Amina Alio, PhD, *University of Southern Florida* Professor

Primary Appointment(s): Public Health Sciences Joint Appointment(s): Center for Community Health and Prevention, School of Nursing

Robert Charles Block, MD, New Jersey Medical School Professor

Primary Appointment(s): Public Health Sciences
Joint Appointment(s): Center for Community Health and
Prevention, Medicine–Cardiology

Shubing Cai, PhD, *University of Rochester*Associate Professor
Primary Appointment(s): Public Health Sciences

Erin Campbell, MD, *University at Buffalo*Assistant Professor of Clinical Public Health Sciences
Primary Appointment(s): Public Health Sciences

Francisco Cartujano Barrera, PhD, Seton Hall University
Assistant Professor
Primary Appointment(s): Public Health Sciences
Joint Appointment(s): Cancer Center, Center for Commu-

nity Health and Prevention

Ann M. Dozier, PhD, University of Rochester

Professor

Albert David Kaiser Chair of Public Health and Preventive Medicine

Primary Appointment(s): Public Health Sciences

Joint Appointment(s): Center for Community Health and Prevention

Isabel D. Fernandez, PhD, University of Minnesota

Associate Professor

Primary Appointment(s): Public Health Sciences

Joint Appointment(s): Center for Community Health and Prevention

Theresa Marie Green, PhD, Western Michigan University

Associate Professor

Primary Appointment(s): Public Health Sciences

Joint Appointment(s): Nursing (SON), Center for Community Health and Prevention

Wyatte C. Hall, PhD, Gallaudet University

Assistant Professor

Primary Appointment(s): Public Health Sciences

Joint Appointment(s): Neurology, Obstetrics and Gynecology, Pediatrics, Center for Community Health and Prevention

Elaine L. Hill, PhD, Cornell University

Associate Professor

Primary Appointment(s): Public Health Sciences

Joint Appointment(s): Economics (AS&E), Obstetrics and Gynecology

Orna Intrator, PhD, Brown University

Professor

Primary Appointment(s): Public Health Sciences

Todd A. Jusko, PhD, University of Washington

Associate Professor

Primary Appointment(s): Public Health Sciences

Joint Appointment(s): Pediatrics, Environmental Medicine

Yue Li, PhD, University of Rochester

Professor

Primary Appointment(s): Health Sciences

Yu Liu, PhD, Vanderbilt University

Assistant Professor

Primary Appointment(s): Public Health Sciences

Camille A. Martina, PhD, University of Rochester

Research Associate Professor

Primary Appointment(s): Public Health Sciences Joint Appointment(s): Environmental Medicine

Scott McIntosh, PhD, University of Miami

Professor

Primary Appointment(s): Public Health Sciences

Joint Appointment(s): Cancer Center, Center for Community Health and Prevention, Dentistry, Orthopaedics

Reza Yousefi Nooraie, PhD, McMaster University

Assistant Professor

Primary Appointment(s): Public Health Sciences

Deborah J. Ossip, PhD, University of Pittsburgh

Professor

Primary Appointment(s): Public Health Sciences

Joint Appointment(s): Center for Community Health and Prevention

Jose G. Perez-Ramos, PhD, University of Rochester

Assistant Professor

Primary Appointment(s): Public Health Sciences

Joint Appointment(s): Pediatrics, Obstetrics and Gynecology, Center for Community Health and Prevention

David Rich, ScD, *Harvard University* Professor

Primary Appointment(s): Public Health Sciences

Joint Appointment(s): Medicine, Environmental Medicine

Christopher Seplaki, PhD, University of Wisconsin-Madison

Associate Professor

Primary Appointment(s): Public Health Sciences

Joint Appointment(s): Psychiatry

James Tacci, MD, University of Rochester; JD, Syracuse University

Associate Professor

Primary Appointment(s): Public Health Sciences

Joint Appointment(s): Environmental Medicine, Center of Nursing Entrepreneurship

Helena Temkin-Greener, PhD, University of Massachusetts,

Amherst

Professor Emeritus

Primary Appointment(s): Public Health Sciences

Kelly N. Thevenet-Morrison, MS, Rutgers University

Lead Programmer Analyst

Primary Appointment(s): Public Health Sciences

Peter J. Veazie, PhD, University of Minnesota

Professor

Primary Appointment(s): Public Health Sciences

Edith Williams, PhD, University at Buffalo

Interim Associate Professor

Dean's Associate Professorship

Primary Appointment(s): Public Health Sciences

Joint Appointment(s): Medicine; Allergy, Immunology and Rheumatology; Center for Community Health and Prevention; Clinical and Translational Research

Edwin van Wijngaarden, PhD, *University of North Carolina at Chapel Hill*

Professor

Director, Career Development and Education, Institute for Human Health and the Environment; Associate Chair, Public Health Sciences

Primary Appointment(s): Public Health Sciences Joint Appointment(s): Environmental Medicine, Pediatrics, Dentistry, Community Health and Prevention

Admissions

Applying to Advanced Certificates

Applicants must have earned a US baccalaureate degree or its equivalent from a college, university, or technical school of acceptable standing. Students in their final year of undergraduate study may be admitted on the condition that their bachelor's degrees are awarded before they matriculate. Evidence of the earned degree is required before matriculation in the form of an official transcript noting degree conferral.

Application Requirements

We expect that all application materials (with the exception of official score reports) be scanned and uploaded to your online application. Please note that the University of Rochester reserves the right to verify the accuracy of all transcripts and to require submission of official documentation at any point in the admissions review process.

- Online application (https://apply.grad.rochester.edu/apply/);
 recommended browser: Google Chrome)
- Statement of purpose
- · Transcript(s) (please do not mail a hard copy)
- Official TOEFL (institution code: 2948) or IELTS score (if native language is not English)
- · CV or resume
- Research papers, publications, and other original works for consideration (not required)

Please do not include secondary school documentation or financial documentation, as these are not used during the admissions process. Application deadlines are May 1 for the fall semester and November 1 for the spring semester.

Academics

Advanced Certificates and Requirements

The advanced certificate program is a post-baccalaureate course of academic study designed for students and practitioners who seek to enhance their professional development. Certificates consist of four or five courses for a total of 12 to 15 credits.

GRADUATE COURSE TITLES

PM 415. Principles of Epidemiology

PM 458. Qualitative Health Care Research

PM 413. Field Methods in Epidemiology

PM 418. Cardiovascular Disease Epidemiology and Prevention

PM 419. Recruitment and Retention of Human Subjects in Clinical Research

PM 445. Introduction to Health Services Research and Policy

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Epidemiology

Ann Dozier Chair

Edwin van Wijngaarden

Department Associate Chair and Director, Advanced Epidemiology Certificate Program

David Rich

Director, Epidemiology PhD and MS Programs

Overview

Since 2002, the PhD in epidemiology program in the Department of Public Health Sciences has trained innovative and productive epidemiologists in the study of the distribution and determinants of disease in human populations, both locally and nationally/internationally. Set within a large medical center with all its clinical research resources and collaborative faculty, our doctoral program prepares students for academic careers focused on research and education in the public health and medical fields, as well as careers in private industry, government, and nonprofit agencies. Our students come from around the world; while in Rochester, they learn and grow in an academic environment that nurtures individuality, scientific inquiry, intellectual discussion, and personal development.

Our MS in epidemiology program is designed to equip students with the methodologies and skills needed to carry out research and manage public health programs: identify correlates of disease that may be targets of primary prevention, evaluate the consequences of changes in health care delivery on populations, and accommodate the growing need to integrate and analyze large-scale information.

The advanced certificate in analytic epidemiology is designed to provide individuals with the knowledge and tools to assess and understand the health-related information they encounter in their professional or personal lives.

Our productive and collaborative faculty have specific research interests in environmental, cardiovascular, maternal and child health, HIV, cancer, infectious disease, aging, nutritional, and injury and emergency care epidemiology. Faculty mentor students in these specific areas, but students are also encouraged to develop research projects of their own interests, working with faculty from around the medical center and university. Current and former students have trained and conducted research with faculty and clinicians from the Wilmot Cancer Center, Institute for Human Health and the Environment, Clinical and Translational Sciences Institute, Aab Cardiovascular Research Institute, and numerous individual clinical departments at the University. Our students regularly present posters and give podium presentations at major conferences and publish in peer-reviewed journals. Our alumni have gone on to positions in academia, federal and state government, and the private sector.

Mission Statement and Strategic Goals

The doctoral program prepares students for careers conducting independent community and population research focusing on the causes and prevention of disease. The program builds closely mentored relationships between students and faculty, and the collaborative atmosphere at the Medical Center enables students to work with researchers in various fields. Graduates will be well prepared to contribute their training, expertise, and insights to multidisciplinary investigations that span laboratory, clinical, and public health research.

The MS in epidemiology equips students with the knowledge and skills needed to examine factors linked to the development and prevention of disease in populations. We meet this goal by providing students with a strong foundation in the fundamental elements of epidemiologic research and biostatistics. Upon completion of the program, students understand and apply the methodologies and study designs used to examine factors in the development and prevention of disease; apply statistical tools to analyze data applicable to public health outcomes; take on positions in a wide variety of private and public institutions engaged in clinical and public health research and evaluation.

The advanced epidemiology certificate gives researchers and other interested individuals a practical understanding of quantitative research methods, including survey development, case control studies, cohort studies, randomized controlled trials, pragmatic trials, and quasi-experimental methods. Students will also learn about qualitative research methods, including ethnographic interviewing, participant observation, focus groups, and community-based participatory research.

PhD: https://www.urmc.rochester.edu/education/graduate/phd/epidemiology.aspx

MS: https://www.urmc.rochester.edu/education/graduate/masters-degrees/epidemiology.aspx

Advanced Certificate: https://www.urmc.rochester.edu/education/graduate/certificate/advanced-certificate-in-analytic-epidemiology.aspx

Graduate Faculty Information

Robert Block, MD, Rutgers University

Professor

Primary Appointment(s): Public Health Sciences Joint Appointment(s): Center for Community Health and Prevention, Medicine

Diana Fernandez, PhD, University of Minnesota

Associate Professor

Primary Appointment(s): Public Health Sciences
Joint Appointment(s): Center for Community Health and
Prevention

Courtney Jones, PhD, University of Rochester Associate Professor Primary Appointment(s): Emergency Medicine

Joint Appointment(s): Orthopaedics

Todd A. Jusko, PhD, University of Washington

Associate Professor

Primary Appointment(s): Public Health Sciences

Joint Appointment(s): Environmental Medicine, Pediatrics

Yu Liu, PhD, Vanderbilt University

Assistant Professor

Primary Appointment(s): Public Health Sciences

David Rich, ScD, Harvard University

Professor

Research Director, Division of Epidemiology; Director, Epidemiology PhD Program; Director, Epidemiology MS Program

Primary Appointment(s): Public Health Sciences Joint Appointment(s): Medicine, Environmental Medicine

Christopher Seplaki, PhD, University of Wisconsin-Madison Associate Professor

Director, Master of Public Health Program Primary Appointment(s): Public Health Sciences Joint Appointment(s): Psychiatry

Edwin van Wijngaarden, PhD, University of North Carolina at Chapel Hill

Professor

Director, Career Development and Education for the IHHE; Associate Chair, Public Health Sciences Primary Appointment(s): Public Health Sciences Joint Appointment(s): Environmental Medicine, Pediatrics, Dentistry, Community Health and Prevention

Annalynn M. Williams, PhD, University of Rochester Assistant Professor

Primary Appointment(s): Surgery

Joint Appointment(s): Wilmot Cancer Center

Admission

Applying to Doctoral Programs

Applicants must have earned a US baccalaureate degree or its equivalent from a college, university, or technical school of acceptable standing. Students in their final year of undergraduate study may be admitted on the condition that their bachelor's degrees are awarded before they matriculate. Evidence of the earned degree is required before matriculation in the form of an official transcript noting degree conferral.

We expect all application materials (except official score reports) to be scanned and uploaded to your online application. Please note that the University of Rochester reserves the right to verify the accuracy of all transcripts and to require submission of official documentation at any point in the admissions review process.

Candidates who are particularly suited to the program are health professionals, those already having master's degrees in epidemiology or public health, and individuals with degrees in related fields such as the natural sciences, sociology, psychology, social work, or demography.

Application Materials

Required Application Materials

- SOPHAS application account (https://sophas.aspph.org)
- Statement of purpose
- Transcript(s) (please do not mail a hard copy)
- Three letters of recommendation
- Writing sample
- Applicants whose native language is not English must demonstrate English proficiency by providing official scores within two years of the original test date. Acceptable test types: official TOEFL (SMD school code: 2948; SOPHAS application code: 5688), IELTS, and DuoLingo scores.
- CV or resume (optional)
- Research papers, publications, and other original works (optional)

Please do not include secondary school documentation or financial documentation, as these are not used during the admissions process.

Application Timeline

- December 15—Complete application due
- December to January—Interviews scheduled
- February—Interviews held at University of Rochester Medical Center
- February to March—Offer of admission notices mailed after interviews
- April 15—Responses due for offer of admission
- July—Online application opens
- September—Fall semester begins

Applying to Master's Programs

Applicants must have earned a US baccalaureate degree or its equivalent from a college, university, or technical school of acceptable standing. Students in their final year of undergraduate study may be admitted on the condition that their bachelor's degrees are awarded before they matriculate. Evidence of the earned degree is required before matriculation in the form of an official transcript noting degree conferral.

We expect all application materials (with the exception of official score reports) to be scanned and uploaded to your online application. Please note that the University of Rochester reserves the right to verify the accuracy of all transcripts and to require submission of official documentation at any point in the admissions review process.

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Required Application Materials

- SOPHAS application account (https://sophas.aspph.org)
- Statement of purpose
- · Transcript(s) (please do not mail a hard copy)
- · Three letters of recommendation
- Writing sample
- Applicants whose native language is not English must demonstrate English proficiency by providing official scores within two years of the original test date. Acceptable test types: official TOEFL (SMD school code: 2948; SOPHAS application code: 5688), IELTS, and DuoLingo scores.
- · CV or resume (optional)
- Research papers, publications, and other original works (optional)

Application deadlines are May 1 (for fall admission) and November 1 (spring admission).

Applying to Advanced Certificates

Applicants must have earned a US baccalaureate degree or its equivalent from a college, university, or technical school of acceptable standing. Students in their final year of undergraduate study may be admitted on the condition that their bachelor's degrees are awarded before they matriculate. Evidence of the earned degree is required prior to matriculation in the form of an official transcript noting degree conferral. We expect all application materials (exception official score reports) to be scanned and uploaded to your online application. Please note that the University of Rochester reserves the right to verify the accuracy of all transcripts and to require submission of official documentation at any point in the admissions review process.

Application deadlines are May 1 (fall admission) and November 1 (spring admission).

Required Application Materials

- A completed non-SOPHAS online application (https://apply.grad.rochester.edu/apply/)
- Statement of purpose
- Transcript(s)
- Official TOEFL (institution code: 2948) or IELTS score for applicants whose native language is not English
- CV or resume
- Research papers, publications, and other original works (optional)

Academics

Advanced Certificates and Requirements

The advanced certificate program is a post-baccalaureate course of academic study designed for students and practitioners who seek to enhance their professional development. Certificates consist of four or five courses (12 to 15 credits). Up to 10 credits can be applied to a subsequent master's degree, if desired.

REQUIRED COURSES

PM 410. Introduction to Data Management and Analysis

PM 415. Principles of Epidemiology

PM 401. Quantitative Methods or BST 463. Introduction to Biostatistics

PM 416. Epidemiology Methods or PM 464. Introduction to Regression Analysis

Master's Degrees and Requirements

The MS in epidemiology includes 31 credits of required coursework. This comprises epidemiology (or biostatistics) core methods courses, ethics, elective courses, and thesis research (six credits). Students submit a written research proposal to their thesis committee for approval. They defend their thesis at completion in a public forum followed by a closed Q&A session with thesis committee members.

CORE REQUIREMENTS (25 CREDITS)

PM 401. Quantitative Methods in Public Health Research or BST 463. Introduction to Biostatistics

PM 410. Introduction to Data Management and Analysis Using

PM 413. Field Methods in Epidemiology or BST 465. Design of Clinical Trials

PM 415. Principles of Epidemiology

PM 416. Epidemiology Methods

PM 469. Multivariable Models for Epidemiology or PM 464. Introduction to Regression Analysis

IND 501. Ethics and Professional Integrity in Research

PM 460. Master's Essay

Epidemiology Electives (select one)

PM 413. Field Methods in Epidemiology

PM 414. History of Epidemiology

PM 418. Cardiovascular Epidemiology

PM 424. Chronic Disease Epidemiology

PM 442. Nutritional Epidemiology

PM 451. Infectious Disease Epidemiology

PM 469. Multivariate Models for Epidemiology

PM 470. Environmental and Occupational Epidemiology

PM 489. Injury Epidemiology and Emergency Care Research Methods

PM 510. Causal Inference in Epidemiology

PUBLIC HEALTH/CLINICAL RESEARCH ELECTIVES (SELECT ONE)

PM 412. Survey Research

PM 419. Recruitment and Retention of Human Subjects in Clinical Research

PM 426. Social and Behavioral Medicine

PM 445. Introduction to Health Services Research

PM 485. Introduction to Biomedical Informatics

BST 465. Design of Clinical Trials

Doctoral Degrees and Requirements

In general, the requirements for the PhD degree follow the University of Rochester policies and procedures. The curriculum requires a minimum of 61 credits of formal coursework and 61 credits of dissertation research. This doctoral program has been designed to provide advanced training in epidemiologic principles and quantitative skills. The expected coursework also provides preparation in general epidemiologic topics with a number of electives in a concentration of interest within epidemiology, such as cardiovascular disease epidemiology, environmental and occupational epidemiology, cancer epidemiology, injury and emergency care epidemiology, nutritional epidemiology, infectious disease epidemiology, chronic disease epidemiology, and special populations, such as pregnant women, children, the elderly, and minorities. Specific course requirements and a sample layout are provided below.

CORE REQUIREMENTS

PM 410. Intro to Data Management and Data Analysis Using SAS

PM 412. Survey Research

PM 413. Field Epidemiology

PM 414. History of Epidemiology

PM 415. Principles of Epidemiology

PM 416. Epidemiological Methods

PM 426. Social and Behavioral Medicine

PM 469. Multivariate Models for Epidemiology

PM 510. Causal Inference in Epidemiology

PM 472. Measure and Evaluation of Research Instruments

PM 438. Grantsmanship

BST 463. Introduction to Biostatistics

PM 464. Introduction to Regression Analysis

BST 465. Design of Clinical Trials

IND 503. or IND 501. Ethics

Epidemiology Electives (select three)

PM 418. Cardiovascular Epidemiology

PM 424. Chronic Disease Epidemiology

PM 442. Nutritional Epidemiology

PM 451. Infectious Disease Epidemiology

PM 460. Cancer Epidemiology

PM 470. Environmental and Occupational Epidemiology

PM 489. Injury Epidemiology and Emergency Care Research

Methods

General Electives (select three)

GRADUATE COURSE TITLES

PM 410. Introduction to Data Management and Data Analysis Using SAS

PM 412. Survey Research

PM 413. Field Epidemiology

PM 414. History of Epidemiology

PM 415. Principles of Epidemiology

PM 416. Epidemiological Methods

PM 418. Cardiovascular Epidemiology

PM 419. Recruitment and Retention of Human Subjects in Clinical Research

PM 424. Chronic Disease Epidemiology

PM 426. Social and Behavioral Medicine

PM 442. Nutritional Epidemiology

PM 445. Introduction to Health Services Research

PM 451. Infectious Disease Epidemiology

PM 460. Cancer Epidemiology

PM 469. Multivariate Models for Epidemiology

PM 510. Causal Inference in Epidemiology

PM 472. Measure and Evaluation of Research Instruments

PM 438. Grantsmanship

PM 464. Introduction to Regression Analysis

PM 470. Environmental and Occupational Epidemiology

PM 485. Introduction to Biomedical Informatics

PM 489. Injury Epidemiology and Emergency Care Research Methods

BST 463. Introduction to Biostatistics

BST 465. Design of Clinical Trials

IND 503 or IND 501. Ethics

Experimental Therapeutics

Edwin van Wijngaarden Program Director

Overview

The Advanced Certificate in Experimental Therapeutics is designed to give individuals the knowledge and tools needed to conduct clinical research trials.

Mission Statement and Strategic Goals

The program's mission is to provide researchers and other interested individuals with a practical understanding of quantitative research methods, including case control studies, cohort studies, and randomized clinical trials.

https://www.urmc.rochester.edu/education/graduate/certificate/advanced-certificate-in-experimental-therapeutics.aspx

Graduate Faculty Information

Paula Amina Alio, PhD, *University of Southern Florida* Professor

Primary Appointment(s): Public Health Sciences Joint Appointment(s): Center for Community Health and Prevention, School of Nursing

Robert Charles Block, MD, New Jersey Medical School Professor

Primary Appointment(s): Public Health Sciences Joint Appointment(s): Center for Community Health and Prevention, Medicine–Cardiology

Shubing Cai, PhD, *University of Rochester*Associate Professor
Primary Appointment(s): Public Health Sciences

Erin Campbell, MD, *University at Buffalo*Assistant Professor of Clinical Public Health Sciences

Primary Appointment(s): Public Health Sciences

Francisco Cartujano Barrera, PhD, Seton Hall University Assistant Professor

Primary Appointment(s): Public Health Sciences Joint Appointment(s): Cancer Center, Center for Community Health and Prevention

Ann M. Dozier, PhD, University of Rochester

Professor

Albert David Kaiser Chair of Public Health and Preventive Medicine

Primary Appointment(s): Public Health Sciences
Joint Appointment(s): Center for Community Health and
Prevention

Isabel D. Fernandez, PhD, University of Minnesota

Associate Professor

Primary Appointment(s): Public Health Sciences
Joint Appointment(s): Center for Community Health and
Prevention

Theresa Marie Green, PhD, Western Michigan University

Associate Professor

Primary Appointment(s): Public Health Sciences Joint Appointment(s): Nursing (SON), Center for Community Health and Prevention

Wyatte C. Hall, PhD, Gallaudet University

Assistant Professor

Primary Appointment(s): Public Health Sciences Joint Appointment(s): Neurology, Obstetrics and Gynecology, Pediatrics, Center for Community Health and Prevention

Elaine L. Hill, PhD, Cornell University

Associate Professor

Primary Appointment(s): Public Health Sciences Joint Appointment(s): Economics (AS&E), Obstetrics and Gynecology

Orna Intrator, PhD, Brown University

Professor

Primary Appointment(s): Public Health Sciences

Todd A. Jusko, PhD, University of Washington

Associate Professor

Primary Appointment(s): Public Health Sciences Joint Appointment(s): Pediatrics, Environmental Medicine

Yue Li, PhD, *University of Rochester*

Professor

Primary Appointment(s): Health Sciences

Yu Liu, PhD, Vanderbilt University

Assistant Professor

Primary Appointment(s): Public Health Sciences

Camille A. Martina, PhD, University of Rochester

Research Associate Professor

Primary Appointment(s): Public Health Sciences Joint Appointment(s): Environmental Medicine

Scott McIntosh, PhD, University of Miami

Professor

Primary Appointment(s): Public Health Sciences Joint Appointment(s): Cancer Center, Center for Community Health and Prevention, Dentistry, Orthopaedics

Reza Yousefi Nooraie, PhD, McMaster University

Assistant Professor

Primary Appointment(s): Public Health Sciences

Deborah J. Ossip, PhD, University of Pittsburgh

Professor

Primary Appointment(s): Public Health Sciences
Joint Appointment(s): Center for Community Health and
Prevention

Jose G. Perez-Ramos, PhD, University of Rochester

Assistant Professor

Primary Appointment(s): Public Health Sciences Joint Appointment(s): Pediatrics, Obstetrics and Gynecology, Center for Community Health and Prevention

David Rich, ScD, Harvard University

Professor

Primary Appointment(s): Public Health Sciences Joint Appointment(s): Medicine, Environmental Medicine

Christopher Seplaki, PhD, University of Wisconsin-Madison

Associate Professor

Primary Appointment(s): Public Health Sciences Joint Appointment(s): Psychiatry

James Tacci, MD, *University of Rochester;* JD, *Syracuse University* Associate Professor

Primary Appointment(s): Public Health Sciences Joint Appointment(s): Environmental Medicine, Center of Nursing Entrepreneurship

Helena Temkin-Greener, PhD, *University of Massachusetts, Amherst* Professor Emeritus

Primary Appointment(s): Public Health Sciences

Kelly N. Thevenet-Morrison, MS, *Rutgers University* Lead Programmer Analyst Primary Appointment(s): Public Health Sciences

Peter J. Veazie, PhD, *University of Minnesota*

Primary Appointment(s): Public Health Sciences

Edith Williams, PhD, University at Buffalo

Interim Associate Professor

Dean's Associate Professorship

Primary Appointment(s): Public Health Sciences

Joint Appointment(s): Medicine; Allergy, Immunology and Rheumatology; Center for Community Health and Prevention; Clinical and Translational Research

Edwin van Wijngaarden, PhD, *University of North Carolina at Chapel Hill*

Professor

Director, Career Development and Education, Institute for Human Health and the Environment; Associate Chair, Public Health Sciences

Primary Appointment(s): Public Health Sciences

Joint Appointment(s): Environmental Medicine, Pediatrics, Dentistry, Community Health and Prevention

Admissions

Applying to Advanced Certificates

Applicants must have earned a US baccalaureate degree or its equivalent from a college, university, or technical school of acceptable standing. Students in their final year of undergraduate study may be admitted on the condition that their bachelor's degrees are awarded before they matriculate. Evidence of the earned degree is required before matriculation in the form of an official transcript noting degree conferral.

Application Requirements

We expect that all application materials (with the exception of official score reports) be scanned and uploaded to your online application. Please note that the University of Rochester reserves the right to verify the accuracy of all transcripts and to require submission of official documentation at any point in the admissions review process.

- Online application (https://apply.grad.rochester.edu/apply/);
 recommended browser: Google Chrome)
- · Statement of purpose
- · Transcript(s) (please do not mail a hard copy)
- Official TOEFL (institution code: 2948) or IELTS score (if native language is not English)
- · CV or resume
- Research papers, publications, and other original works for consideration (not required)

Please do not include secondary school documentation or financial documentation, as these are not used during the admissions process. Application deadlines are May 1 for the fall semester and November 1 for the spring semester.

Academics

Advanced Certificates and Requirements

The advanced certificate program is a post-baccalaureate course of academic study designed for students and practitioners who seek to enhance their professional development. Certificates consist of four or five courses for a total of 12 to 15 credits.

GRADUATE COURSE TITLES

PM 401. Quantitative Methods or BST 463. Introduction to Biostatistics

PM 488. Experimental Therapeutics

BST 465. Design of Clinical Trials

IND 501. Ethics

PM 410. Introduction to Data Management and Analysis

PM 415. Principles of Epidemiology

PM 419. Recruitment and Retention of Human Subjects

PM 438. Grantsmanship

PM 472. Measurement and Evaluation of Research Instruments

PM 484. Medical Decisions and Cost-Effective Research

PM 487. Fundamentals of Science, Technology, and Health Policy

School of Medicine and Dentistry Genetic Counseling · 175

Genetic Counseling

Audrey Schroeder Program Director Emily Calamaro Associate Program Director

Overview

The Master of Science in Genetic Counseling (MSGC) is a full-time program that prepares students for careers as genetic counselors.

Genetic counselors are essential players in the health care team. They possess the unique skills and knowledge necessary to support individuals and families in understanding and adapting to the medical and psychological implications of genetic conditions. The genetic counseling training program in the University of Rochester School of Medicine and Dentistry prepares students for a range of career opportunities available to genetic counselors.

The program is 21 months (five semesters) and is accredited by the Accreditation Council for Genetic Counseling (https://www.gceducation.org).

Mission Statement and Strategic Goals

Our mission is to provide graduate students with the foundation of knowledge and skills critical for successful practice as genetic counselors in varied and emerging genetic counseling roles. The program is dedicated to providing a supportive and rigorous learning environment where students thrive and engage in comprehensive clinical training that includes both common and specialized areas of genetic counseling practice. Our program emphasizes leadership development with a collaborative, interdisciplinary approach that prepares students to advance genetic and genomic health care for people of widely diverse backgrounds.

Program Objectives

The program requires genetic counseling graduate students to:

- Achieve a wide range of critical genetic counseling skills and competencies through completion of program components, including didactic courses, clinical and fieldwork training, thesis research projects, and supplemental learning experiences
- Demonstrate readiness for immediate integration into the genetic counseling profession
- Engage in robust clinical training experiences that include both common areas of genetic counseling practice (pediatric, cancer, and prenatal genetics) as well as more specialized areas (such as ocular genetics, neurogenetics, and cardiogenetics)
- Build strong professional relationships with peers and faculty that exemplify a collaborative, interdisciplinary approach to patient care, research, and advocacy

- Develop effective leadership strategies and appreciate the
 vast leadership opportunities and needs within the genetic
 counseling field, including those aimed at building diversity,
 equity, and inclusion within genetic counseling graduate
 programs, the genetic counseling profession, research, and
 health care
- Develop research skills in designing and conducting a research study, which involves formulation of research question(s), data collection, data analysis, and oral and written presentation of findings
- Engage in ethical professional conduct, consistent with the National Society of Genetic Counselors (NSGC) Code of Ethics, with respect to themselves, peers, faculty, patients, and society.

https://www.urmc.rochester.edu/education/graduate/masters-degrees/genetic-counseling.aspx

Graduate Faculty Information

Audrey Schroeder, MS, CGC, MS, Icahn School of Medicine at Mount Sinai

Senior Associate

MSGC Program Director

Primary Appointment(s): Pediatrics

Emily Calamaro, MGC, CGC, MGC, University of Maryland

Senior Associate

MSGC Associate Program Director

Primary Appointment(s): Pediatrics

Lindsay Adamczak, MS, CGC, MS, Brandeis University

Senior Associate

Primary Appointment(s): Pediatrics

Diana Bailey, MS, CGC, MS, Case Western Reserve University

Senior Associate

Primary Appointment(s): Pediatrics

Joint Appointment(s): Obstetrics and Gynecology

David Ross Bearden, MD, University of Rochester;

MSCE, University of Pennsylvania

Associate Professor

Primary Appointment(s): Neurology

Joint Appointment(s): Pediatrics

Kwasi Boaitey, LCSW, PCC, PhDc, MSW, *University at Buffalo* Senior Associate

Lead, Culturally Responsive Management in Office of Equity and Inclusion

Primary Appointment(s): Health Humanities and Bioethics

Jordan Bontrager, MS, CGC, MS, University of Wisconsin

Associate

Primary Appointment(s): Neurology

Jenina Capasso, MS, CGC, MS, Arcadia University

Senior Associate

Primary Appointment(s): Ophthalmology

Joint Appointment(s): Pediatrics

Chin-To Fong, MD, Harvard University

Professor

Primary Appointment(s): Pediatrics

Joint Appointment(s): Health Humanities and Bioethics,

Medicine, Biochemistry and Biophysics

Mystimarie Geiger, MS, CGC, MS, Long Island University (LIU) Post

Assistant

Primary Appointment(s): Medicine

Monique Ho, MD, Medical University of Ohio

Associate Professor

Primary Appointment(s): Obstetrics and Gynecology

Kristin Hocker, EdD, University of Rochester

Associate Professor

Deputy Title IX Coordinator

Primary Appointment(s): Nursing

Alex V. Levin, MHSc, MD, Jefferson Medical College; MHSc,

University of Toronto

Professor

Adeline Lutz-Steven S. T. Ching, MD Distinguished Professorship in Ophthalmology;

Chief, Pediatric Ophthalmology and Ocular Genetics, Flaum Eye Institute; Chief, Clinical Genetics, Golisano

Children's Hospital and URMC

Primary Appointment(s): Ophthalmology

Joint Appointment(s): Pediatrics

Susan McDaniel, PhD, *University of North Carolina at Chapel Hill*Professor

Dr. Laurie Sands Distinguished Professor of Families and Health; Director, Institute for the Family; Chief, Psy-

chology; Vice Chair, Family Medicine Primary Appointment(s): Psychiatry

Joint Appointment(s): Family Medicine

Kelly Minks, CGC, MS, University of North Carolina at Greensboro

Associate

Primary Appointment(s): Neurology

Jenny Speice, PhD, Virginia Tech

Associate Professor (part-time)

Director, MS Marriage and Family Therapy Program; Co-Director: Family Therapy Training Program

Primary Appointment(s): Psychiatry

Eran Tallis, MD, Hadassah Medical School

Assistant Professor

Primary Appointment(s): Pediatrics

Joint Appointment(s): Medicine

Celeste Wyman, CGC, ScM, Johns Hopkins University

Senior Associate

Primary Appointment(s): Ophthalmology

Joint Appointment(s): Pediatrics

Hongmei Yang, PhD, North Carolina State University

Research Associate Professor

Primary Appointment(s): Biostatistics and Computational

Biology

Admissions

Applying to Master's Programs

MSGC program applicants must submit their applications online directly to the University of Rochester School of Medicine and Dentistry through Application Management (https://apply.grad.rochester.edu/apply/). MSGC program applicants are also required to separately register with the Genetic Counseling Admissions Match through National Matching Services (NMS): GC Admissions Match (https://natmatch.com/gcadmissions/). NMS provides each applicant with a unique code number for the upcoming match. The Admissions Match enhances the placement of applicants into positions in master's-level genetic counseling programs that are accredited by the Accreditation Council for Genetic Counseling (ACGC).

Application deadlines and other important dates are available on the MSGC program website.

Required Application Materials

- Baccalaureate degree, or its equivalent, from an accredited institution
- Prerequisite courses, including a minimum of one semester/ quarter each of biochemistry, biology, genetics, organic chemistry, psychology, and statistics
- Transcript (For applicants who have earned a degree from a non-US institution, an independent course-by-course credential evaluation from a NACES-approved evaluator is also required. If a bachelor's degree is from a non-US institution, the credential evaluation must document equivalency of a US baccalaureate degree or higher.)
- GPA of 3.0 or above (strongly recommended)
- Statement of purpose
- · Three letters of recommendation
- · Resume or CV
- · Exposure to genetic counseling profession
- Applicants whose native language is not English must demonstrate English proficiency. Official scores must be within two years of the original test date.
- Personal interview (held virtually)

Academics

Master's Degrees and Requirements

MSGC program components include didactic courses, clinical/field-work training, thesis research projects, and supplemental learning experiences. As students progress through the program, they develop and demonstrate achievement of a wide range of critical genetic counseling skills and competencies. Student achievement of the Accreditation Council for Genetic Counseling (ACGC) practice-based competencies (PBCs) are evaluated throughout the program.

Students must successfully complete all of the following for the master's degree to be granted:

- All required didactic courses (42 credits)
- · Five clinical/fieldwork rotations (15 credits)
- · An acceptable master's research project (6 credits)
- · Participation in required supplemental learning activities

GRADUATE COURSE TITLES

GNC 420. Foundations in Medical Genetics

GNC 403. Embryology and Reproductive Genetics

GNC 430. Foundations of Genetic Counseling

GNC 410. Genetics Bioethics

BST 463. Introduction to Biostatistics

GNC 520. Molecules to Cells (MTC)

GNC 497. Genetic Counseling in Clinical Practice

GNC 447. Client-Centered Genetic Counseling

GNC 465. Medical Genetics by Subspecialty

GNC 491–493. Master's Thesis I–III

GNC 501–505. Clinical Rotation/Fieldwork I–V

GNC 467. Professional Issues in Genetic Counseling

GNC 494. Special Topics in Clinical Genetics

NSG 429. Diversity and Equity in Health Care

GNC 511. Genetic Counseling Case Seminar I

GNC 512. Genetic Counseling Case Seminar II

GNC 500. Biopsychosocial Family Experiences with Genetic Conditions

Health Services Research and Policy

Ann Dozier

Chair

Edwin van Wijngaarden

Associate Chair and Director, Health Services Research Certificate Program

Director, Health Services Research and Policy PhD and MS Programs

Overview

Health services research is a multidisciplinary field of scientific investigation that studies how social factors, financing systems, organizational structures and processes, health technologies, and personal behaviors affect access to health care, the quality and cost of health care, and, ultimately, our health and well-being. Health services research aims to provide a timely, reliable, and continuously improved evidence base to guide health care decisions made by clinicians, patients and families, executives and agencies, policymakers, and payers or purchasers.

Students in our program are offered a unique education at the forefront of health policy; health outcomes assessment; statistical, epidemiological, and quasi-experimental methodologies; analytics of large data sets; and economic evaluation. They enjoy an intimate learning environment in which they can easily interact with program faculty as well as develop strong collaborative ties to hospitals, clinical departments, and the Clinical and Translational Sciences Institute at the University of Rochester Medical Center. Our students regularly present posters and give podium presentations at major conferences and publish in high-impact journals their research on quality, access, cost, and outcomes of health care services to inform policy and practice. Our alumni have gone on to faculty positions at Duke, Yale, NYU, and other universities in the US; positions at RAND, other think tanks, and consulting firms; and government jobs in state health departments and in the Department of Health and Human Services. You are welcome to contact us for more information about our doctoral program in health services research and policy, and to discuss how we can help you reach your educational and career goals.

Our PhD can be combined with other degrees such as the MPH or MD. For PhD programs in HSRP and EPI, part-time study is not accommodated. Stipends, tuition grants, and training and travel expenses are provided for doctoral study. Join a diverse student body with education and experience in many health-related fields. Open selection of courses from among various schools and units of the University—for example, the School of Medicine and Dentistry, the School of Arts & Sciences, and the Goergen Institute for Data Science—allows for a unique range of options.

Our MS program in health services research and policy provides students with a multidisciplinary foundation in the fundamental elements of health services research, including health policy, biostatistical methods, health economics, epidemiology, psychology, and outcomes assessment.

The advanced certificate in health services research is designed to give individuals the knowledge and tools needed to evaluate the effectiveness of health services programs and policies.

Mission Statement and Strategic Goals

Our PhD program is designed to produce researchers who generate knowledge and strategies used in solving healthcare problems. The program prepares students for a career in academia, government or the private sector.

Our MS program in health services research and policy is a 31-credit course of study designed to provide students with the knowledge and skills needed to conduct high-quality health services and policy analysis. Students completing the program will be well prepared to take positions in a wide variety of private and public institutions engaged in health care management, health services research, and health policy work.

The health services research certificate provides researchers and other interested individuals with a practical understanding of health services research methods including cost-effectiveness analysis, impact analysis, and implementation research.

PhD: https://www.urmc.rochester.edu/education/graduate/phd/health-services-research-policy.aspx

MS: https://www.urmc.rochester.edu/education/graduate/masters-degrees/health-services-research-policy.aspx

Advanced Certificate: https://www.urmc.rochester.edu/education/graduate/certificate/adv-certificate-in-health-services-research.aspx

Graduate Faculty Information

Shubing Cai, PhD, *University of Rochester*Associate Professor
Primary Appointment(s): Public Health Sciences

Elaine L. Hill, PhD, Cornell University

Associate Professor

Primary Appointment(s): Public Health Sciences Joint Appointment(s): Economics (AS&E), Obstetrics and

Gynecology

Orna Intrator, PhD, Brown University

Professor

Primary Appointment(s): Public Health Sciences

Yue Li, PhD, University of Rochester

Professor

Primary Appointment(s): Health Sciences

Reza Yousefi Nooraie, PhD, McMaster University

Assistant Professor

Primary Appointment(s): Public Health Sciences

Helena Temkin-Greener, PhD, University of Massachusetts, Amherst Professor Emeritus

Primary Appointment(s): Public Health Sciences

Peter J. Veazie, PhD, University of Minnesota

Professor

Primary Appointment(s): Public Health Sciences

Admissions

Applying to Doctoral Programs

Applicants must have earned a US baccalaureate degree or its equivalent from a college, university, or technical school of acceptable standing. Students in their final year of undergraduate study may be admitted on the condition that their bachelor's degrees are awarded before they matriculate. Evidence of the earned degree is required before matriculation in the form of an official transcript noting degree conferral.

We expect all application materials (with the exception of official score reports) to be scanned and uploaded to your online application. Please note that the University of Rochester reserves the right to verify the accuracy of all transcripts and to require submission of official documentation at any point in the admissions review process.

Application Requirements

- SOPHAS (https://sophas.aspph.org) application
- · Statement of purpose
- · Transcript(s) (please do not mail a hard copy)
- · Three letters of recommendation
- Writing sample
- Applicants whose native language is not English must demonstrate English proficiency by providing official scores within two years of the original test date. Acceptable test types: official TOEFL (SMD school code: 2948; SOPHAS application code: 5688), IELTS, and DuoLingo scores.
- CV or resume (optional)

Please do not include secondary school documentation or financial documentation, as these are not used during the admissions process.

Application Timeline

Admission is for fall semester:

- · December 15—Complete application due
- · After December 15—Applications accepted on a rolling basis until January 1, at program's discretion
- December to January—Interviews scheduled
- February—Interviews held at University of Rochester Medical Center
- February to March—Offer of admission notices mailed after interviews
- April 15—Responses due for offer of admission
- · July—Online application opens
- · September—Fall semester begins

Applying to Master's Programs

Applicants must have earned a US baccalaureate degree or its equivalent from a college, university, or technical school of acceptable standing. Students in their final year of undergraduate study may be admitted on the condition that their bachelor's degrees are awarded before they matriculate. Evidence of the earned degree is required before matriculation in the form of an official transcript noting degree conferral.

We expect all application materials (with the exception of official score reports) to be scanned and uploaded to your online application. Please note that the University of Rochester reserves the right to verify the accuracy of all transcripts and to require submission of official documentation at any point in the admissions review process.

Application Requirements

- SOPHAS (https://sophas.aspph.org) application
- Statement of purpose
- · Transcript(s) (please do not mail a hard copy)
- Three letters of recommendation
- · Writing sample
- Applicants whose native language is not English must demonstrate English proficiency by providing official scores within two years of the original test date. Acceptable test types: official TOEFL (SMD school code: 2948; SOPHAS application code: 5688), IELTS, and DuoLingo scores.

Optional Materials

- CV or resume
- · Research papers, publications, and other original works

Please do not include secondary school documentation or financial documentation, as these are not used during the admissions process. Application deadlines are May 1 for the fall semester and November 1 for the spring semester.

Applying to Advanced Certificates

Applicants must have earned a US baccalaureate degree or its equivalent from a college, university, or technical school of acceptable standing. Students in their final year of undergraduate study may be admitted on the condition that their bachelor's degrees are awarded before they matriculate. Evidence of the earned degree is required before matriculation in the form of an official transcript noting degree conferral.

Application Requirements

We expect that all application materials (with the exception of official score reports) be scanned and uploaded to your online application. Please note that the University of Rochester reserves the right to verify the accuracy of all transcripts and to require submission of official documentation at any point in the admissions review process.

- Online application (https://apply.grad.rochester.edu/apply/);
 recommended browser: Google Chrome)
- Statement of purpose

- Transcript(s) (please do not mail a hard copy)
- Official TOEFL (institution code: 2948) or IELTS score (if native language is not English)
- · CV or resume
- Research papers, publications, and other original works for consideration (not required)

Please do not include secondary school documentation or financial documentation, as these are not used during the admissions process. Application deadlines are May 1 for the fall semester and November 1 for the spring semester.

Academics

Advanced Certificates and Requirements

The advanced certificate program is a post-baccalaureate course of academic study designed for students and practitioners who seek to enhance their professional development. Certificates consist of four or five courses for a total of 12 to 15 credits.

GRADUATE COURSE TITLES

PM421. Introduction to US Health Care System

PM445. Introduction to Health Services Research and Policy

PM415. Principles of Epidemiology

PM410. Introduction to Data Management/Analysis With SAS

PM464. Introduction to Regression Analysis

PM460. Master's Essay

PM422. Quality of Care and Risk Adjustment

PM456. Health Economics I

PM463. Introduction to Mathematical Statistics Part 1

PM485. Introduction to Biomedical Informatics

PM430. Psychology in Health Services Research

PM484. Cost-Effectiveness Research

Master's Degrees and Requirements

A program of study will be determined individually with the program director. Students must complete 31 credits of coursework, including six credits for a master's essay. Additional courses can be taken for audit or credit. Upon completion, students will:

- Appreciate the multidisciplinary nature of health services research
- Understand the structure, financing, and performance of the US health care system
- Be familiar with quantitative and qualitative analyses of health care services and policy
- Understand the basic principles of statistical analysis, econometrics, quality assessment, and comparative effectiveness analysis
- Understand current methods used to formulate health care policy
- Know how to conduct basic statistical tests and regression analysis
- Know how to interpret health services research studies

- Be able to perform decision analysis and comparative effectiveness analysis
- Learn how to risk-adjust health care data
- Be able to perform a health care policy analysis

GRADUATE COURSE TITLES

PM421. Introduction to US Health Care System

PM445. Introduction to Health Services Research and Policy

PM415. Principles of Epidemiology

PM410. Introduction to Data Management/Analysis With SAS

PM464. Introduction to Regression Analysis

PM460. Master's Essay

PM422. Quality of Care and Risk Adjustment

PM456. Health Economics I

PM463. Introduction to Mathematical Statistics Part 1

PM485. Introduction to Biomedical Informatics

PM430. Psychology in Health Services Research

PM484. Cost-Effectiveness Research

Doctoral Degrees and Requirements

All incoming first-year students are required to participate in Math Camp two weeks before the start of fall semester. Core courses that form the basis of the comprehensive exams are completed in the first two years; depending on cohort and individual plans, additional courses may be required in the third year. Comprehensive exams are required in May of the second year; if the student does not pass this exam, they may retake the exam before the end of the calendar year. After the comprehensive exams, students typically begin fulfilling their required research assistantships and teaching assistantships.

After taking the comprehensive exams, students are expected to begin developing a formal dissertation proposal. Students are expected to have:

- · a proposal topic selected by November of the third year
- a theory and conceptual framework identified by March of the third year
- · data identified by June of the third year, and
- · methods identified by September of the fourth year.

For each milestone, progress and completion are to be periodically reviewed with the student's advisor. A dissertation committee must be formed and a proposal date scheduled by December of the fourth year. The proposal (which is the University's qualifying exam) must be completed by January of the fourth year. The dissertation is expected to be completed within two years of a successful proposal.

GRADUATE COURSE TITLES

PM 421. Introduction to US Health Care System

PM 445. Introduction to Health Services Research and Policy

PM 430. Psychology in Health Services Research

PM 412. Survey Research

PM 428. Health Services Research Seminar

PM 463. Introduction to Mathematical Statistics Part I

PM 464. Statistics II: Introduction to Regression Analysis

PM 472. Measurement and Evaluation of Research Instruments

PM 484. Cost Effectiveness Research

PM 487. Fundamentals of Science, Technology, and Health Policy

PM 410. Introduction to Data Management/Analysis With SAS

PM 415. Principles of Epidemiology

PM 416. Epidemiologic Methods

PM 426. Social and Behavioral Medicine

PM 438. Grantsmanship

PM 422. Quality of Care and Risk Adjustment

PM 431. Advanced Methods in Health Services Research

PM 456. Health Economics I

PM 483. Advanced Health Economics II

PM 465. Advanced Multivariate Analysis

BST 479. Generalized Linear Models

NLX 479. Foundations of Health Care Leadership

DSCC 465. Introduction to Statistical Machine Learning

Immunology, Microbiology, and Virology (PhD)

Jacques Robert

Chair

Ruth Serra-Moreno

Program Director

Overview

The Immunology, Microbiology, and Virology PhD program provides graduate students with skills, tools, and academic knowledge in the diverse disciplines of immunology, microbiology, and virology.

Mission Statement and Strategic Goals

The mission of the Immunology, Microbiology, and Virology PhD program is to train the next generation of scientists in the research areas of cancer, bacteriology, autoimmune diseases, vaccine design, and virus pathogens. We also strive to allow students to develop highly effective interdisciplinary collaborations, resulting in cutting-edge thesis projects that will make them competitive in the job market.

https://www.urmc.rochester.edu/education/graduate/phd/immunology-microbiology-virology.aspx

Graduate Faculty Information

Jennifer Anolik, MD, PhD, *University of Rochester* Professor

Primary Appointment(s): Medicine–Allergy, Immunology, and Rheumatology

Joint Appointment(s): Pathology and Laboratory Medicine, Microbiology and Immunology

Stephen Dewhurst, PhD, *University of Nebraska* Professor

Albert and Phyllis Ritterson Professorship; Vice Dean for Research, SMD; Associate Vice President for Health Sciences Research–Office of Senior VP for Research

Primary Appointment(s): Microbiology and Immunology

Paul Dunman, PhD, University of Medicine and Dentistry of New Iersey

Professor

Primary Appointment(s): Microbiology and Immunology Joint Appointment(s): Ophthalmology

Michelle Dziejman, PhD, *University of Pennsylvania* Associate Professor

Primary Appointment(s): Microbiology and Immunology

Scott Gerber, PhD, University of Rochester

Associate Professor

Primary Appointment(s): Surgery

Joint Appointment(s): Cancer Center, Microbiology and Immunology, Radiation Oncology

Steve Georas, MD, Brown University

Professor

Walter & Carmina Mary Parkes Family Distinguished Professorship

Primary Appointment(s): Medicine–Pulmonary and Critical Care Medicine

Joint Appointment(s): Microbiology and Immunology

Steven Gill, PhD, Kansas State University

Professor

Primary Appointment(s): Microbiology and Immunology

Stephen Hammes, MD, PhD, Duke University

Professor

Primary Appointment(s): Medicine—Endocrine/ Metabolism

Joint Appointment(s): Microbiology and Immunology, Pathology and Laboratory Medicine, Pharmacology and Physiology

Kirsi Järvinen-Seppo, MD, PhD, University of Helsinki

Professor

Founders' Distinguished Professorship of Pediatric Allergy Primary Appointment(s): Pediatrics; Allergy, Immunology and Rheumatology

Joint Appointment(s): Medicine–Allergy, Immunology and Rheumatology; Microbiology and Immunology

Minsoo Kim, PhD, The Ohio State University

Professor

Dean's Professorship in Microbiology and Immunology Primary Appointment(s): Microbiology and Immunology in the Center for Vaccine Biology and Immunology Joint Appointment(s): Pharmacology and Physiology

Paige Lawrence, PhD, Cornell University

Professor

Wright Family Research Professorship

Primary Appointment(s): Environmental Medicine Joint Appointment(s): Microbiology and Immunology

Allison Lopatkin, PhD, Duke University

Assistant Professor

Primary Appointment(s): Chemical Engineering Joint Appointment(s): Microbiology and Immunology

James Miller, PhD, University of Washington

Professor

Primary Appointment(s): Microbiology and Immunology in the Center for Vaccine Biology and Immunology

Cynthia Monaco, MD, PhD, *University of Texas at Dallas*Assistant Professor
Primary Appointment(s): Medicine

Joint Appointment(s): Microbiology and Immunology

Craig Morrell, DVM, PhD, Tufts University

Professor

Dean's Professorship, Department of Medicine; Associate Director, Aab Cardiovascular Research Institute

Primary Appointment(s): Medicine

Joint Appointment(s): Pathology and Laboratory Medicine, Microbiology and Immunology

Timothy Mosmann, PhD, *University of British Columbia* Professor

Director, Center for Vaccine Biology and Immunology;
Michael and Angela Pichichero Director in the David
H. Smith Center for Vaccine Biology and Immunology

Primary Appointment(s): Microbiology and Immunology in the Center for Vaccine Biology and Immunology

Joshua Munger, PhD, University of Chicago

Professor

Primary Appointment(s): Biochemistry and Biophysics Joint Appointment(s): Microbiology and Immunology

Shawn Murphy, PhD, Duke University

Associate Professor

Primary Appointment(s): Obstetrics and Gynecology Joint Appointment(s): Microbiology and Immunology

Gowrishankar Muthukrishnan, PhD, University of Central Florida

Assistant Professor

Primary Appointment(s): Orthopaedics, Center for Musculoskeletal Research

Joint Appointment(s): Microbiology and Immunology

Jennifer Nayak, MD, University at Buffalo

Associate Professor

Primary Appointment(s): Pediatrics, Infectious Diseases Joint Appointment(s): Microbiology and Immunology

Martin Pavelka, PhD, University of Rochester

Professor

Primary Appointment(s): Microbiology and Immunology

Jacques Robert, PhD, University of Geneva

Professor

Chair, Department of Microbiology and Immunology Primary Appointment(s): Microbiology and Immunology Joint Appointment(s): Environmental Medicine

Marlies Rossmann, MD, Free University and Humboldt University, Germany, PhD, SUNY Stony Brook

Assistant Professor

Primary Appointment(s): Biomedical Genetics Joint Appointment(s): Microbiology and Immunology Andrea Sant, PhD, Washington University

Professor

Primary Appointment(s): Microbiology and Immunology in the Center for Vaccine Biology and Immunology

Kristen Scheible, MD, University of Rochester

Associate Professor

Primary Appointment(s): Pediatrics, Neonatology Joint Appointment(s): Microbiology and Immunology

Edward Schwarz, PhD, Einstein College of Medicine

Professor

Richard and Margaret Burton Distinguished Professor in Orthopaedics; Director, Center for Musculoskeletal Research

Primary Appointment(s): Orthopaedics

Joint Appointment(s): Pathology and Laboratory Medicine; Medicine–Allergy, Immunology, and Rheumatology; Biomedical Engineering; Microbiology and Immunology

Ruth Serra-Moreno, PhD, University of Barcelona

Associate Professor

Primary Appointment(s): Microbiology and Immunology

Meera Singh, PhD, University of Pune

Assistant Professor

Primary Appointment(s): Neurology

Joint Appointment(s): Microbiology and Immunology

Yan Sun, PhD, University of Illinois Urbana-Champaign

Assistant Professor

Primary Appointment(s): Microbiology and Immunology

Toru Takimoto, DVM, PhD, Hokkaido University-Sapporo

Associate Professor

Primary Appointment(s): Microbiology and Immunology

Juilee Thakar, PhD, University of Wurzburg

Associate Professor

Primary Appointment(s): Microbiology and Immunology Joint Appointment(s): Biostatistics and Computational Biology, Biomedical Genetics

David Topham, PhD, University of Vermont

Professor

Director, Translational Immunology and Infectious Diseases Institute; Marie Curran Wilson and Joseph Chamberlain Wilson Professorship

Primary Appointment(s): Microbiology and Immunology in the Center for Vaccine Biology and Immunology

Andrew Varble, PhD, *Icahn School of Medicine at Mount Sinai* Assistant Professor

Primary Appointment(s): Microbiology and Immunology

Brian Ward, PhD, *University of Illinois Urbana-Champaign*Associate Professor
Primary Appointment(s): Microbiology and Immunology

Rachel Wozniak, MD, PhD, Tufts University

Associate Professor

Primary Appointment(s): Ophthalmology

Joint Appointment(s): Microbiology and Immunology,

Center for Visual Science

Terry Wright, PhD, University of Rochester

Associate Professor

Primary Appointment(s): Pediatrics

Joint Appointment(s): Microbiology and Immunology

Felix Yarovinsky, MD, Russian State Medical University Professor

Primary Appointment(s): Microbiology and Immunology in the Center for Vaccine Biology and Immunology

Yiping Zhu, PhD, Institute of Biophysics, Chinese Academy of Sciences

Assistant Professor

Primary Appointment(s): Microbiology and Immunology

Admissions

Applying to Doctoral Programs

Applicants for admission to graduate study in the immunology, microbiology, and virology (IMV) program should have an undergraduate major in biological or physical sciences. The usual minimum requirements are general biology, general chemistry, analytical chemistry, organic chemistry, and at least one year of mathematics and physics. Physical chemistry and biochemistry are desirable. The major goal of the PhD graduate program is to prepare students for a scientific career in one of several areas included in the broad categories of virology, microbiology, and immunology. In the PhD program, selected students receive intensive, advanced training in the allied fields of immunology, microbiology, virology, and biotechnology, with a focus on hands-on research and real-world skills, including critical scientific thinking, scientific communication, group dynamics, problem-solving, data analysis, and instruction in drug discovery. The goals are to reflect the interconnectivity and complexity of biomedical sciences as well as the increasing requirement for teamwork in problem-solving in the workforce.

Academics

Master's Degrees and Requirements

The IMV program awards an *en passant* master of science degree in microbiology—medical to students upon successful completion of their qualifying examination, which must be taken by October 1 of the student's third year. In addition, the Department of Microbiology and Immunology offers a stand-alone or terminal master's degree in immunology, microbiology, and virology.

Doctoral Degrees and Requirements

The IMV program awards a doctorate of philosophy in microbiology and immunology. The IMV graduate curriculum consists of required core courses, elective courses, and seminars. Students choose to specialize in one of the three major tracks—immunology, microbiology, and virology—and fulfill the course requirements of the selected track. Students may also choose to enroll in concentrations in cancer biology and/or in bioinformatics. Each concentration has a set of required courses and seminar participation. Students interested in either of these concentrations are encouraged to take the required courses/seminars after completing their qualifying exam.

A major component of the IMV graduate curriculum is experimental research. In fact, the PhD degree is awarded only after a student has conducted an independent research project and successfully written and defended a dissertation that demonstrates a high level of research skills, intellectual proficiency, originality, and critical thinking. Students are expected to publish their thesis work in peer-reviewed journals by the time of their defense.

As part of their PhD training, students must (i) serve as teaching assistants at least one semester, (ii) develop an individual career development plan, and (iii) are highly encouraged to present their work at professional conferences.

GRADUATE COURSES TITLES

IND 501. Ethics in Research

IND 431. Foundations in Modern Biology I

IND 432. Foundations in Modern Biology II

MBI 501. Microbiology and Immunology Student Seminar

MBI 507. Laboratory Rotations

MBI 519. Experimental Design and Analysis

MBI 473. Immunology

MBI 573. Immunology Seminar

MBI 515. Advanced Immunology

MBI 414. Microbial Pathogenesis

MBI 514. Pathogenesis Seminar

MBI 421. Microbial Genetics and Physiology

MBI 521. Microbial Genetics and Physiology Seminar

MBI 456. Virology

MBI 473. Immunology

MBI 573. Immunology Seminar

MBI 414. Microbial Pathogenesis

MBI 514. Pathogenesis Seminar

Immunology, Microbiology, and Virology (MS)

Jacques Robert

Chair and Program Director

Overview

This degree program is designed to actively prepare graduates for careers in biomedical research by allowing them to earn both BS and MS degrees in five years.

Mission Statement and Strategic Goals

In the MS in immunology, microbiology, and virology program, selected students receive intensive, advanced training in the allied fields of immunology, microbiology, virology, and biotechnology, with a focus on hands-on research and real-world skills, including critical scientific thinking, scientific communication, group dynamic, problem-solving and data analysis, and instruction in drug discovery. The goals are to reflect the interconnectivity and complexity of biomedical sciences as well as the increasing requirement for teamwork in problem-solving in the workforce.

https://www.urmc.rochester.edu/education/graduate/masters-degrees/masters-immunology-microbiology-virology.aspx

Graduate Faculty Information

Jennifer Anolik, MD, PhD, *University of Rochester* Professor

Primary Appointment(s): Medicine–Allergy, Immunology, and Rheumatology

Joint Appointment(s): Pathology and Laboratory Medicine, Microbiology and Immunology

Stephen Dewhurst, PhD, *University of Nebraska* Professor

Albert and Phyllis Ritterson Professorship; Vice Dean for Research, SMD; Associate Vice President for Health Sciences Research–Office of Senior VP for Research (UR)

Primary Appointment(s): Microbiology and Immunology

Paul Dunman, PhD, University of Medicine and Dentistry of New Jersey

Professor

Primary Appointment(s): Microbiology and Immunology Joint Appointment(s): Ophthalmology

Michelle Dziejman, PhD, *University of Pennsylvania* Associate Professor

Primary Appointment(s): Microbiology and Immunology

Scott Gerber, PhD, University of Rochester

Associate Professor

Primary Appointment(s): Surgery

Joint Appointment(s): Cancer Center, Microbiology and Immunology, Radiation Oncology

Steve Georas, MD, Brown University

Professor

Walter & Carmina Mary Parkes Family Distinguished Professorship

Primary Appointment(s): Medicine–Pulmonary and Critical Care Medicine

Joint Appointment(s): Microbiology and Immunology

Steven Gill, PhD, Kansas State University

Professor

Primary Appointment(s): Microbiology and Immunology

Stephen Hammes, MD, PhD, Duke University

Professor

Primary Appointment(s): Medicine—Endocrine/ Metabolism

Joint Appointment(s): Microbiology and Immunology, Pathology and Laboratory Medicine, Pharmacology and Physiology

Kirsi Järvinen-Seppo, MD, PhD, University of Helsinki

Professor

Founders' Distinguished Professorship of Pediatric Allergy Primary Appointment(s): Pediatrics; Allergy, Immunology and Rheumatology

Joint Appointment(s): Medicine–Allergy, Immunology and Rheumatology; Microbiology and Immunology

Minsoo Kim, PhD, The Ohio State University

Professor

Dean's Professorship in Microbiology and Immunology Primary Appointment(s): Microbiology and Immunology in the Center for Vaccine Biology and Immunology Joint Appointment(s): Pharmacology and Physiology

Paige Lawrence, PhD, Cornell University

Professor

Wright Family Research Professorship

Primary Appointment(s): Environmental Medicine Joint Appointment(s): Microbiology and Immunology

Allison Lopatkin, PhD, Duke University

Assistant Professor

Primary Appointment(s): Chemical Engineering Joint Appointment(s): Microbiology and Immunology

James Miller, PhD, University of Washington

Professor

Primary Appointment(s): Microbiology and Immunology in the Center for Vaccine Biology and Immunology

Cynthia Monaco, MD, PhD, *University of Texas at Dallas* Assistant Professor

Primary Appointment(s): Medicine

Joint Appointment(s): Microbiology and Immunology

Craig Morrell, DVM, PhD, Tufts University

Professor

Dean's Professorship, Department of Medicine; Associate Director, Aab Cardiovascular Research Institute

Primary Appointment(s): Medicine

Joint Appointment(s): Pathology and Laboratory Medicine, Microbiology and Immunology

Timothy Mosmann, PhD, *University of British Columbia* Professor

Director, Center for Vaccine Biology and Immunology; Michael and Angela Pichichero Director in the David H. Smith Center for Vaccine Biology and Immunology

Primary Appointment(s): Microbiology and Immunology in the Center for Vaccine Biology and Immunology

Joshua Munger, PhD, University of Chicago

Professor

Primary Appointment(s): Biochemistry and Biophysics Joint Appointment(s): Microbiology and Immunology

Shawn Murphy, PhD, Duke University

Associate Professor

Primary Appointment(s): Obstetrics and Gynecology Joint Appointment(s): Microbiology and Immunology

Gowrishankar Muthukrishnan, PhD, *University of Central Florida*

Assistant Professor

Primary Appointment(s): Orthopaedics, Center for Musculoskeletal Research

Joint Appointment(s): Microbiology and Immunology

Jennifer Nayak, MD, University at Buffalo

Associate Professor

Primary Appointment(s): Pediatrics, Infectious Diseases Joint Appointment(s): Microbiology and Immunology

Martin Pavelka, PhD, University of Rochester

Professor

Primary Appointment(s): Microbiology and Immunology

Jacques Robert, PhD, University of Geneva

Professor

Chair, Department of Microbiology and Immunology Primary Appointment(s): Microbiology and Immunology Joint Appointment(s): Environmental Medicine

Marlies Rossmann, MD, Free University and Humboldt University, Germany, PhD, SUNY Stony Brook

Assistant Professor

Primary Appointment(s): Biomedical Genetics Joint Appointment(s): Microbiology and Immunology

Andrea Sant, PhD, Washington University

Professor

Primary Appointment(s): Microbiology and Immunology in the Center for Vaccine Biology and Immunology

Kristen Scheible, MD, University of Rochester

Associate Professor

Primary Appointment(s): Pediatrics, Neonatology Joint Appointment(s): Microbiology and Immunology

Edward Schwarz, PhD, Einstein College of Medicine

Professor

Richard and Margaret Burton Distinguished Professor in Orthopaedics; Director, Center for Musculoskeletal Research

Primary Appointment(s): Orthopaedics

Joint Appointment(s): Pathology and Laboratory Medicine; Medicine–Allergy, Immunology, and Rheumatology; Biomedical Engineering; Microbiology and Immunology

Ruth Serra-Moreno, PhD, University of Barcelona

Associate Professor

Primary Appointment(s): Microbiology and Immunology

Meera Singh, PhD, University of Pune

Assistant Professor

Primary Appointment(s): Neurology

Joint Appointment(s): Microbiology and Immunology

Yan Sun, PhD, University of Illinois Urbana–Champaign

Assistant Professor

Primary Appointment(s): Microbiology and Immunology

Toru Takimoto, DVM, PhD, *Hokkaido University–Sapporo* Associate Professor

Associate Professor

Primary Appointment(s): Microbiology and Immunology

Juilee Thakar, PhD, University of Wurzburg

Associate Professor

Primary Appointment(s): Microbiology and Immunology Joint Appointment(s): Biostatistics and Computational Biology, Biomedical Genetics

David Topham, PhD, University of Vermont

Professor

Director, Translational Immunology and Infectious Diseases Institute; Marie Curran Wilson and Joseph Chamberlain Wilson Professorship

Primary Appointment(s): Microbiology and Immunology in the Center for Vaccine Biology and Immunology

Andrew Varble, PhD, *Icahn School of Medicine at Mount Sinai* Assistant Professor

Primary Appointment(s): Microbiology and Immunology

Brian Ward, PhD, *University of Illinois Urbana-Champaign* Associate Professor

Primary Appointment(s): Microbiology and Immunology

Rachel Wozniak, MD, PhD, Tufts University

Associate Professor

Primary Appointment(s): Ophthalmology

Joint Appointment(s): Microbiology and Immunology, Center for Visual Science

Terry Wright, PhD, University of Rochester

Associate Professor

Primary Appointment(s): Pediatrics

Joint Appointment(s): Microbiology and Immunology

Felix Yarovinsky, MD, Russian State Medical University Professor

Primary Appointment(s): Microbiology and Immunology in the Center for Vaccine Biology and Immunology

Yiping Zhu, PhD, Institute of Biophysics, Chinese Academy of Sciences

Assistant Professor

Primary Appointment(s): Microbiology and Immunology

Admissions

Applying to Master's Programs

Applicants need to be currently matriculated University of Rochester undergraduates with a strong academic record, including a minimum 3.3 GPA in the microbiology major, and have demonstrated commitment to pursue research (for example, IND/MBI 395. Independent Research). The process starts with a pre-application sent by email to the microbiology advisor, Jacques Robert. This requires a one-page personal statement containing scientific interest and career goals, a letter of recommendation from an independent research instructor or supervisor (preferably the IND/MBI 395 independent research supervisor), and unofficial transcripts. Interviews are then scheduled with the program director and members of the admissions committee. After the committee makes a decision to pre-accept the candidate, a full official application has to be filed online before May 1. This formal application requires the same personal statement, three letters of recommendation by professors in the major discipline (the recommendations for the pre-application may be used), and official University of Rochester transcripts. The final offer is made before or on July 1.

Academics

Master's Degrees and Requirements

The BS/MS program components include didactic courses and intensive advanced training in the allied fields of immunology, microbiology, virology, and biotechnology, with a focus on hands-on research and "real-world" skills. These include critical scientific thinking, scientific communication, group dynamic, problem-solving and data analysis, instruction in drug discovery, and development of an independent thesis research project.

Students are required to successfully complete all of the following for the master's degree to be granted:

- Coursework in three disciplines: immunology, microbiology, and virology
- · Coursework in scientific writing and critical thinking
- Coursework relevant to the development of new biological products and therapeutics (such as drug discovery)
- Participation in interactive and team-oriented workshops designed to increase understanding of cutting-edge technologies (such as bioinformatics, genomics, biostatistics, and data analysis)
- Identifying and developing a research topic under the guidance of a faculty advisor
- Establishing an advisory/examination committee of four faculty members
- Satisfactorily completing a thesis and oral examination covering this subject matter and defending the thesis

This degree program allows students to begin work toward the master's degree in the senior year of undergraduate study. Up to 10 graduate-level credits can be shared between the undergraduate and graduate degrees. As a result, students admitted to the BS/MS program receive their BS and MS degrees in five years—a reduction of one year from the typical "4 plus 2" years of study.

GRADUATE COURSE TITLES

IND 501. Ethics in Research

MBI 402. Writing in Microbiology

MBI 403. Drug Discovery

MBI 519. Experimental Design and Analysis

MBI 496. MS Project I and MS Project II

MBI 501. Microbiology and Immunology Student Seminar

MBI 404. Introduction to Emerging Pathogens

MBI 414. Microbial Pathogenesis

MBI 421. Microbial Genetics and Physiology

MBI 456. General Virology

MBI 473. Immunology

MBI 540. Topics in Immunology

MBI 514. Microbial Pathogenesis Seminar

MBI 521. Microbial Genetics and Physiology Seminar

MBI 570. Advanced Topics in Microbiology

MBI 573. Immunology Seminar

MBI 588. Virology Research Seminar

MBI 589. Advanced Topics in Virology

Marriage and Family Therapy

Hochang Benjamin Lee Department of Psychiatry Chair

Susan H. McDaniel
Institute for the Family Director

Jenny Speice
Program Director

Lauren DeCaporale-Ryan
Post Degree Training Program Director

Overview

Our program emphasizes strength-based and culturally attuned approaches to individual, couple, and family therapy, based on a biopsychosocial approach across the lifespan. A rich, multidisciplinary context prepares well-trained relational systemic (MFT) clinicians who can work in a variety of traditional mental health care settings, private practice, schools, and integrated health care settings.

Students receive training in the major approaches to individual, couple, and family therapy conceptual and clinical models. They learn theories of individual and family development across the life cycle, basic family research, evidence-informed treatments, and professional ethics as a relational systemic clinician with a focus on self-of-the-therapist and lifelong learning.

The program is housed in the Department of Psychiatry in the University of Rochester Medical Center, so our students are embedded in a clinical practice site/hospital rather than a college campus setting. This setting provides the unique opportunity to learn about mental health and families in a collaborative, interdisciplinary context to meet the needs of our Rochester community. All students complete clinical training at Strong Family Therapy Services, our on-site clinic, regulated by the New York State Office of Mental Health. Several Rochester community clinics provide complementary experiences. Practicum students receive weekly individual and group supervision at each site from AAMFT-approved supervisors or supervisors who are equivalently trained to provide relational systemic supervision.

Graduates of the Family Therapy Training Program leave with a depth of MFT knowledge and skill to competently practice as relational systemic professionals serving diverse communities with cultural attunement, self-reflection, and a commitment to lifelong learning.

Mission Statement and Strategic Goals

Our mission is to prepare competent relational systemic therapists (MFTs) to care for and promote biopsychosocial/whole health with people across diverse communities.

https://www.urmc.rochester.edu/psychiatry/institute-for-the-family/family-therapy/masters.aspx

Graduate Faculty Information

Ann Cornell, PsyD, *Illinois School of Professional*Psychology–Argosy University
Associate Professor of Psychiatry
Primary Appointment(s): Psychiatry

Lauren DeCaporale-Ryan, PhD, *University of Missouri–St. Louis*Associate Professor of Psychiatry, Surgery, and Medicine
Director, Family Therapy Post Degree Training Program
Primary Appointment(s): Psychiatry
Joint Appointment(s): Surgery, Medicine

Jessica Goodman, PhD, *East Carolina University*Assistant Professor of Psychiatry
Primary Appointment(s): Psychiatry

Susan H. McDaniel, PhD, *University of North Carolina at Chapel Hill*

Professor of Psychiatry and Family Medicine
Dr. Laurie Sands Distinguished Professor of Families and
Health; Director, Institute for the Family, Department of Psychiatry; Vice Chair, Department of Family
Medicine

Primary Appointment(s): Psychiatry Joint Appointment(s): Family Medicine

Jessica Moore, PhD, *University of North Carolina at Greensboro* Assistant Professor of Psychiatry

Clinic Director, Strong Family Therapy Services, Senior Director for Hospital Based Ambulatory Services for the CCW division

Primary Appointment(s): Psychiatry Joint Appointment(s): Pediatrics

Carol Podgorski, PhD, *University of Rochester*Professor of Psychiatry
Associate Chair of Faculty Affairs, Department of Psychiatry
Primary Appointment(s): Psychiatry

Tziporah Rosenberg, PhD, Syracuse University
Associate Professor of Psychiatry and Family Medicine
Associate Chair of Education, Department of Psychiatry
Primary Appointment(s): Psychiatry
Joint Appointment(s): Family Medicine

Lindsay Scyz, PsyD, Roosevelt University
Assistant Professor of Psychiatry and OB/GYN
Associate Director, Integrated Care Family Psychology
Postdoctoral Fellowship
Primary Appointment(s): Psychiatry
Joint Appointment(s): OB/GYN

Jenny Speice, PhD, Virginia Tech
Associate Professor of Psychiatry
Director, MS MFT Program
Primary Appointment(s): Psychiatry

Michelle Swanger-Gagne, PhD, *University of Nebraska-Lincoln*Associate Professor of Psychiatry and Pediatrics
Primary Appointment(s): Psychiatry
Joint Appointment(s): Pediatrics

William H. Watson, PhD, *Biola University*Associate Professor of Psychiatry and Neurology
Primary Appointment(s): Psychiatry
Joint Appointment(s): Neurology

Admissions

Applying to Master's Program

Required Application Materials

- Statement of purpose
- · Transcripts from all previous college and university studies
- · Three letters of recommendation
- Demonstrated English proficiency (e.g., TOEFL, IELTS, or DuoLingo test scores) for applicants whose native language is not English, unless approved for a waiver
- · CV/resume (optional)
- Writing samples (optional)

The strongest applications indicate alignment with our program emphases on preparing relational systemic (MFT) therapists to serve diverse communities within a framework of biopsychosocial whole health, cultural attunement, self-reflection, and a commitment to lifelong learning.

Three MS MFT program faculty will interview selected applicants prior to recommending for admissions review.

Applying to Advanced Certificates

Applicants must have an approved master's or doctoral degree in an allied profession, with previous clinical experience, before entering the program.

Required Application Materials

- Statement of purpose
- · Transcripts from all previous college and university studies
- · Two letters of recommendation

The strongest applications indicate alignment with the goals of our advanced certificate program. We seek applicants with an informed understanding of marriage and family therapy; its focus on relational, systemic approaches to treatment; and our commitment to skills-focused, competency-based training. We meet with each applicant to carefully review their transcripts to identify the specific coursework and clinical experience that they would need to complete the certificate and meet requirements to be eligible for licensure as a MFT in New York State. A minimum of two Family Therapy Training Program faculty will interview selected applicants before recommending for admissions review.

Academics

Advanced Certificates and Requirements

The advanced certificate in marriage and family therapy provides training for professionals who already have an advanced clinical degree (MS/MA, MD, or PhD), and are interested in specialty training in family therapy theory and clinical practice. Students receive education in the major family therapy theories; systemic and relational approaches to clinical practice; and ethics and professional practice in the context of relational practice. Post-degree courses are offered in conjunction with courses in the master's program. In addition to coursework, trainees are required to complete a minimum of 300 supervised clinical hours practicing marriage and family therapy, 200 of which must be relational hours (that is, couple or family cases). The advanced certificate requires satisfactory completion of 30 credits and the clinical practicum.

REQUIRED TO BEGIN CLINICAL PRACTICUM:

PSI 421. Fundamentals of Family Therapy Practice or

PSI 539. Family Therapy Theory and Technique

PSI 548. Family Therapy Ethics and Professional Practice

PSI 543. Psychopathology and Systems

PSI 494. Couples Therapy, Families, and Illness or

PSI 566. Couples Therapy

ELECTIVES

PSI 498. Medical Family Therapy Intensive

PSI 426. Integrated Mind-Body Practices

PSI 433.The Practice of Medical Family Therapy

PSI 425. Special Topics in Integrated Care Practices

PSI 545. Human Development Across the Life Cycle

PSI 542. Clinical Assessment in Family Therapy

PSI 548. Family Therapy Ethics and Professional Practice

PSI 570. Intersection of Race, Gender, Sexuality and Other Cultural Identities in Clinical Practice

PSI 572. Family Therapy Research

PSI 574. Child-Focused Family Therapy

PSI 560. Narrative and Integrative Approaches to Family Therapy

PSI 562. Family Therapy Practice

PSI 564. Family Law, Policy, and Social Systems

Master's Degrees and Requirement

The MS program is a 60-credit-hour curriculum. It has accreditation from the Commission on Accreditation for Marriage and Family Therapy Education (COAMFTE) and is also an approved New York State-registered program leading to licensure in marriage and family therapy. The curriculum is designed to train family therapists to work in the changing health and mental health environment.

Students must take all the core courses, including a master's project. Successful completion of core didactic coursework is required before students begin clinical practicum. Students have direct client contact during the clinical practicum, which

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continues until the completion of a minimum of 500 hours of supervised clinical practice with individuals, couples, and families, with demonstrated competencies. The MS MFT program goals include demonstrate knowledge of the MFT profession; demonstrate ability to provide culturally attuned, evidence-informed, ethical care to a broad diversity of patients and families as a self-reflective relational systemic clinician; and demonstrate lifelong learning practices.

GRADUATE COURSE TITLES

PSI 539. Family Therapy Theory and Technique

PSI 541. Foundations of Clinical Practice in Family Therapy

PSI 543. Psychopathology and Systems

PSI 545. Human Development Across the Life Cycle

PSI 566. Couples Therapy

PSI 542. Clinical Assessment in Family Therapy

PSI 548. Family Therapy Ethics and Professional Practice

PSI 570. Intersection of Race, Gender, Sexuality, and Other Cultural Identities in Clinical Practice

PSI 572. Family Therapy Research

PSI 574. Child-Focused Family Therapy

PSI 492. Medical Family Therapy Intensive

PSI 560. Narrative and Integrative Approaches to Family Therapy

PSI 562. Family Therapy Practice

PSI 564. Family Law, Policy, and Social Systems

PSI 584. Master's Project

PSI 587/588. Clinical Practicum

PSI 421. Fundamentals of Family Therapy Practice

PSI 494. Couples Therapy, Families, and Illness

PSI 426. Integrated Mind-Body Practices

PSI 433. The Practice of Medical Family Therapy

PSI 425. Special Topics in Integrated Care Practices

Medical Humanities

Lainie Ross

Department of Health Humanities and Bioethics Chair

Patricia Luck

Medical Humanities Program Director

Overview

This one-year program provides advanced training and practice in the biopsychosocial approach to understanding health and illness. Students have an opportunity to create their own program of study; engage with students from a wide range of disciplines, careers, and experiences; and develop a close working relationship with interdisciplinary faculty and mentors. The faculty are clinicians in medicine, nursing, and other health care fields, as well as scholars in the humanities.

For students from health care disciplines, this program will strengthen and deepen knowledge, skills, and behaviors that can be applied to their own clinical practice and developed throughout their careers. Learners in the program will be able to serve as teachers; they will have the foundational training to educate their colleagues and, as their careers progress, their students.

For students from humanities and other non-health care disciplines, this program extends their scholarly focus to the study of health care issues and practice. Students will learn about health care through formal coursework and from classmates who are training or practicing in diverse health care fields. The coursework and mixed interdisciplinary peer learning and clinical practicum provides students with personal and professional knowledge of some aspects of clinical care that will be valuable for careers in medical education or health care.

For all students at various career stages, the program offers an interdisciplinary, interprofessional learning environment that brings together learners from humanities and health care to share knowledge and expertise, to think critically and collaboratively about issues in health care, and to create networking opportunities and future collaborations.

Mission Statement and Strategic Goals

The Health Humanities and Bioethics Department integrates perspectives from humanities, arts, and ethics to understand person-centered relationships and social, cultural, and moral contexts in health care. Through our interprofessional and interdisciplinary collaborations across the University of Rochester Medical Center, we work to improve the well-being of our patients, providers, and communities in a humanistic, ethical, and inclusive culture.

Program Goals

The MS in medical humanities degree program provides advanced training and practice in the biopsychosocial approach to understanding health and illness. Through the study and application of humanities to issues in patient care, students will:

- Acquire knowledge of concepts, methods, and subject materials from core humanities disciplines (literature, ethics, history, and visual arts) in relation to current problems and issues in health care
- Consider multiple perspectives from humanities disciplines on caring for the patient, with particular focus on the patient and provider as individuals in social and cultural contexts that shape their knowledge, behaviors, and attitudes
- Develop skills and tools from humanities-based knowledge about patients, providers, and practices that can be applied in clinical practice, studied in scholarly research, and taught in health care education

https://www.urmc.rochester.edu/education/graduate/masters-degrees/medical-humanities.aspx

Graduate Faculty Information

Susan Daiss, MDiv, Colgate Rochester Crozer Divinity School
Senior Associate Professor
Primary Appointment(s): Health Humanities and Bioethic

Primary Appointment(s): Health Humanities and Bioethics Joint Appointment(s): Memorial Art Gallery

Richard Dees, PhD, University of Michigan

Professor

Primary Appointment(s): Philosophy

Joint Appointment(s): Health Humanities and Bioethics

Erik Larsen, PhD, University of Notre Dame

Assistant Professor

Primary Appointment(s): Health Humanities and Bioethics

Patricia Luck, MBChB(MD), University of Cape Town

Assistant Professor

Program Director

Primary Appointment(s): Health Humanities and Bioethics

Nicholas Mercado, DrPH, New York Medical College

Assistant Professor

Primary Appointment(s): Health Humanities and Bioethics

Christopher Mooney, PhD, University of Rochester

Assistant ProfessorPrimary Appointment(s): Medicine Joint Appointment(s): Health Humanities and Bioethics

Natercia Rodrigues, MD, University of Connecticut

Assistant Professor

Primary Appointment(s): Family Medicine

Joint Appointment(s): Health Humanities and Bioethics

Marjorie Shaw, PhD, University of Rochester

Associate Professor

Primary Appointment(s): Health Humanities and Bioethics

Christine Slobogin, PhD, University of London

Assistant Professor

Primary Appointment(s): Health Humanities and Bioethics

Bryanna Moore, PhD, Monash University

Assistant Professor

Primary Appointment(s): Health Humanities and Bioethics

Admissions

Applying to Master's Programs

The master of science in medical humanities program is intended for students, trainees and professionals in health care disciplines (medicine, nursing, dentistry, social work, and pastoral care), in allied health sciences (occupational therapy, physical therapy, physician assistants) and graduate students and scholars in humanities disciplines and fields (literature, history, visual arts, anthropology, gender, cultural and religious studies) who seek to integrate aspects of medicine and patient care into their academic work and teaching. Candidates for admission to the program must have earned a baccalaureate degree, or its equivalent.

Required Application Materials

- · Online application
- · Personal statement
- · Writing sample
- · Additional materials (optional)
- · Transcripts from all previous college and graduate programs
- English proficiency documents (for applicants whose native language is not English)
- · Three letters of recommendation
- · A \$60 application fee

Academics

Master's Degrees and Requirements

The program requires 32 credit hours of graduate level work. Students must take all courses, including a capstone project/paper. The program can be full time or part time over two, three, or four semesters. Some students take one course per semester, completing the program in four years.

GRADUATE COURSE TITLES

MHB 410. Bioethics at the Bedside

MHB 420. Stories in Health Care

MHB 430. Visual Arts and Health Care

MHB 440. History of the Body in Science and Medicine

MHB 450. Master's Research Methods: Capstone Planning

MHB 480. The Disabled Body in Modern Medicine and Culture

MHB 495. Capstone Development I

MHB 496. Capstone Development II

MHB 497. Capstone Practicum

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Medical Pharmacology

Robert T. Dirksen *Chair* Robert S. Freeman

Program Director

Overview

The objective of the medical pharmacology program is to provide students with advanced academic training in fundamental biomedical sciences along with professional development skills that will allow them to craft stronger, more competitive applications for entry into professional degree programs in medicine, dentistry, or similar professional health careers. The program is structured as a Plan B MS degree program and is administered by the Department of Pharmacology and Physiology. As such, it is integrated with the other MS and PhD degree programs administered by the department and includes coursework in pharmacology, physiology, and human anatomy as well as participation in departmental seminars. The program culminates with completion of a comprehensive, scholarly review of the primary literature surrounding a topic pertinent to pharmacology or experimental therapeutics. Upon successful completion of the program, students are awarded the MS degree in medical pharmacology.

Mission Statement and Strategic Goals

We train and mentor aspiring health care professionals to better position them for entry into professional degree programs in medicine or dentistry. This is accomplished via three strategic goals: First, we provide instruction in foundational pharmacology, physiology, and human anatomy concepts as well as the latest conceptual and technical developments in experimental therapeutics. Second, we help our learners develop critical thinking and quantitative reasoning skills, and we provide them with opportunities to use these skills to synthesize and critically evaluate scientific hypotheses and data. Third, we provide students with the knowledge and insight to improve their written and oral communication skills, to recognize and adhere to ethical standards and moral principles, and to engage in reflective practices for continued self-improvement.

https://www.urmc.rochester.edu/education/graduate/masters-degrees/medical-pharmacology.aspx

Graduate Faculty Information

Douglas M. Anderson, PhD, *Arizona State University* Assistant Professor

Primary Appointment(s): Medicine–Aab Cardiovascular Research Institute

Joint Appointment(s): Pharmacology and Physiology

Bradford C. Berk, MD, PhD, University of Rochester

Professor

Distinguished University Professor; Director, Neurorestoration Institute

Primary Appointment(s): Medicine, Cardiology Joint Appointment(s): Neurology, Pharmacology and Physiology

Jean M. Bidlack, PhD, University of Rochester

Professor

Associate Chair, Pharmacology and Physiology Primary Appointment(s): Pharmacology and Physiology

Paul S. Brookes, PhD, University of Cambridge

Professor

Primary Appointment(s): Anesthesiology and Perioperative Medicine

Joint Appointment(s): Pharmacology and Physiology

Laura M. Calvi, MD, Harvard University

Professor

SKAWA Foundation Professor; Vice Chair, Basic and Translational Science

Primary Appointment(s): Medicine–Endocrinology, Diabetes and Metabolism

Joint Appointment(s): Pharmacology and Physiology

Chike Cao, PhD, Rutgers University

Assistant Professor

Primary Appointment(s): Orthopaedics–Center for Musculoskeletal Research

Joint Appointment(s): Pharmacology and Physiology

David A. Dean, PhD, *University of California, Berkeley* Professor

Primary Appointment(s): Pediatrics—Neonatology Joint Appointment(s): Pharmacology and Physiology, Biomedical Engineering

Ian M. Dickerson, PhD, Purdue University

Associate Professor

Primary Appointment(s): Neuroscience

Joint Appointment(s): Pharmacology and Physiology, Biomedical Engineering

Thomas Diekwisch, DMD, PhD, The Philipp University of Marburg

Professor

Margaret and Cy Welcher Professorship in Dental Research; Chair, Oral and Craniofacial Sciences

Primary Appointment(s): Oral and Craniofacial Sciences, Eastman Institute for Oral Health

Joint Appointment(s): Periodontology, Pharmacology and Physiology

Robert T. Dirksen, PhD, University of Rochester

Professor

Lewis Pratt Ross Professorship of Pharmacology and Physiology; Chair, Pharmacology and Physiology Primary Appointment(s): Pharmacology and Physiology

Scott Earley, PhD, University of New Mexico

Professor

Primary Appointment(s): Pharmacology and Physiology

Roman S. Eliseev, MD, Russian State Medical University; PhD, University of Rochester

Associate Professor

Primary Appointment(s): Orthopaedics-Center for Musculoskeletal Research

Joint Appointment(s): Pharmacology and Physiology, Pathology and Laboratory Medicine

Megan Falsetta Wood, PhD, University of Iowa

Assistant Professor

Primary Appointment(s): Obstetrics and Gynecology Joint Appointment(s): Pharmacology and Physiology

Fabeha Fazal, PhD, Aligarth Muslim University

Associate Professor

Primary Appointment(s): Pediatrics–Neonatology Joint Appointment(s): Pharmacology and Physiology

Manoela V. Fogaça, PhD, University of Sao Paulo

Assistant Professor

Primary Appointment(s): Pharmacology and Physiology

Robert S. Freeman, PhD, *University of California, San Diego* Professor

Director, Medical Pharmacology Master's Program Primary Appointment(s): Pharmacology and Physiology

Angela J. Glading, PhD, University of Pittsburgh

Associate Professor

Primary Appointment(s): Pharmacology and Physiology Joint Appointment(s): Biomedical Engineering, Pathology and Laboratory Medicine

Robert A. Gross, MD, PhD, Washington University

Professor

Primary Appointment(s): Neurology

Joint Appointment(s): Pharmacology and Physiology

Suzanne N. Haber, PhD, Stanford University

Professor

Dean's Professorship in Pharmacology and Physiology Primary Appointment(s): Pharmacology and Physiology Joint Appointment(s): Neuroscience, Psychiatry

Stephen R. Hammes, MD, PhD, Duke University

Professor

Louis S. Wolk Distinguished Professorship in Medicine; Chief, Endocrinology, Diabetes and Metabolism; Executive Vice Chair, Medicine

Primary Appointment(s): Medicine

Joint Appointment(s): Pharmacology and Physiology, Pathology and Laboratory Medicine, Microbiology and Immunology

Isaac S. Harris, PhD, University of Toronto

Assistant Professor

Primary Appointment(s): Biomedical Genetics Joint Appointment(s): Pharmacology and Physiology

Denise C. Hocking, PhD, Albany Medical College

Professor

Primary Appointment(s): Pharmacology and Physiology Joint Appointment(s): Biomedical Engineering

J. Christopher Holt, PhD, Tulane University

Associate Professor

Primary Appointment(s): Otolaryngology Joint Appointment(s): Neuroscience

Zheng-Gen Jin, PhD, *China*

Professor

Primary Appointment(s): Medicine–Aab Cardiovascular Research Institute

Gail V. W. Johnson, PhD, University of Delaware

Professor

Primary Appointment(s): Anesthesiology and Perioperative Medicine

Joint Appointment(s): Pharmacology and Physiology

Paul J. Kammermeier, PhD, Case Western Reserve University Associate Professor

Primary Appointment(s): Pharmacology and Physiology

Minsoo Kim, PhD, The Ohio State University

Professor

Dean's Professorship in Microbiology and Immunology Primary Appointment(s): Microbiology and Immunology, Center Vaccine Biology and Immunology Joint Appointment(s): Pharmacology and Physiology

Whasil Lee, PhD, Duke University

Assistant Professor

Primary Appointment(s): Biomedical Engineering Joint Appointment(s): Pharmacology and Physiology School of Medicine and Dentistry Medical Pharmacology · 193

John D. Lueck, PhD, University of Rochester

Associate Professor

Co-Director, Cellular and Molecular Physiology Program Primary Appointment(s): Pharmacology and Physiology Joint Appointment(s): Neurology

David M. MacLean, PhD, McGill University

Associate Professor

Paul Stark Professorship in Pharmacology; Co-Director, Cellular and Molecular Physiology Program Primary Appointment(s): Pharmacology and Physiology

Craig Morrell, PhD, Johns Hopkins University; DVM, Tufts University School of Veterinary Medicine

Professor

Dean's Professorship in Medicine; Associate Director, Aab Cardiovascular Research Institute

Primary Appointment(s): Medicine–Aab Cardiovascular Research Institute

Joint Appointment(s): Microbiology and Immunology, Pathology and Laboratory Medicine

Keith W. Nehrke, PhD, University of Rochester

Professor

Primary Appointment(s): Medicine–Nephrology Joint Appointment(s): Pharmacology and Physiology

John Onukwufor, PhD, *University of Prince Edward Island*Assistant Professor

Primary Appointment(s): Pharmacology and Physiology Joint Appointment(s): Environmental Medicine

Cesare Orlandi, PhD, University of Brescia

Assistant Professor

Primary Appointment(s): Pharmacology and Physiology

George A. Porter, Jr., MD, PhD, *University of Rochester* Professor

Rhea and Raymond White Professorship in Pediatric Cardiology; Chief, Pediatrics—Cardiology
Primary Appointment(s): Pediatrics—Cardiology

Joint Appointment(s): Pharmacology and Physiology, Medicine–Aab Cardiovascular Research Institute

Arshad Rahman, PhD, Aligarth Muslim University Professor

Associate Director, Strong Children's Research Center Primary Appointment(s): Pediatrics—Neonatology Joint Appointment(s): Pharmacology and Physiology

Eileen M. Redmond, PhD, University College Dublin

Associate Professor

Primary Appointment(s): Surgery

Joint Appointment(s): Pharmacology and Physiology

Eric M. Small, PhD, University of Texas at Austin

Associate Professor

Primary Appointment(s): Medicine–Aab Cardiovascular Research Institute

Joint Appointment(s): Pharmacology and Physiology, Biomedical Engineering

Michel Telias, PhD, Tel Aviv University

Assistant Professor

Primary Appointment(s): Ophthalmology

Joint Appointment(s): Neuroscience, Pharmacology and Physiology, Center for Visual Science

V. Kaye Thomas, PhD, New York University

Assistant Professor

Technical Director, Center for Advanced Light Microscopy and Nanoscopy

Primary Appointment(s): Pharmacology and Physiology

Kuan Hong Wang, PhD, University of California, San Francisco

Professor

Primary Appointment(s): Neuroscience

Joint Appointment(s): Pharmacology and Physiology

R. James White III, MD, PhD, University of Pittsburgh

Professor

Primary Appointment(s): Medicine–Pulmonary and Critical Care Medicine

Joint Appointment(s): Pharmacology and Physiology, Pediatrics

Andrew P. Wojtovich, PhD, University of Rochester

Associate Professor

Primary Appointment(s): Anesthesiology and Perioperative Medicine

Joint Appointment(s): Pharmacology and Physiology

Jing (Jason) Wu, PhD, Vanderbilt University

Assistant Professor

Primary Appointment(s): Medicine–Nephrology Joint Appointment(s): Pharmacology and Physiology

Houhui (Hugh) Xia, PhD, Stanford University

Associate Professor

Primary Appointment(s): Pharmacology and Physiology Joint Appointment(s): Neuroscience

Chen Yan, PhD, University of Washington

Professor

Primary Appointment(s): Medicine–Aab Cardiovascular Research Institute

Peng Yao, PhD, China-Chinese Academy of Sciences

Associate Professor

Primary Appointment(s): Medicine–Aab Cardiovascular Research Institute

Joint Appointment(s): Biochemistry and Biophysics

Zhenqiang Yao, PhD, University of Westminster

Associate Professor

Primary Appointment(s): Pathology and Laboratory Medicine

Joint Appointment(s): Pharmacology and Physiology

Shu-Chi Yeh, PhD, McMaster University

Assistant Professor

Primary Appointment(s): Orthopedics-Center for Musculoskeletal Research

Joint Appointment(s): Pharmacology and Physiology

David I. Yule, PhD, University of Liverpool

Professor

Louis C. Lasagna Professorship in Experimental Therapeutics

Primary Appointment(s): Pharmacology and Physiology Joint Appointment(s): Center for Oral Biology, Medicine— Gastroenterology and Hepatology

Admissions

Applying to Master's Program

Successful applicants to our MS program have a US baccalaureate degree or its equivalent from a college or university of acceptable standing and intend to pursue a professional degree in medicine, dentistry, pharmacy, or similar professional health science career. While the majority of successful applicants have BS or BA degrees in basic or applied sciences such as biology, biochemistry, chemistry or biomedical engineering, students with degrees in other fields are welcome to apply. All applicants, regardless of their degree subject, must have completed all prerequisite coursework for their intended professional degree program before matriculating. (Common prerequisites for US medical schools include at least one year of biology with laboratory; one year of physics with laboratory; and either two semesters of organic chemistry or one semester of organic and one semester of biochemistry, with laboratories.) Additional coursework in cell and molecular biology, biochemistry, and statistics is encouraged but not required.

All undergraduate, and graduate if applicable, transcripts are required. GRE or MCAT scores are not required, though they will be considered if provided. Successful applicants will typically have some prior exposure to clinical medicine, community health/wellness programs, or biomedical or health services research. Such exposure may come from volunteer experiences (for example, shadowing physicians), professional training or certifications, or full- or part-time employment in a health care field. Applicants must arrange to have at least three letters of support submitted on their behalf. These should be sent from people with direct knowledge of the applicant's potential to succeed in graduate school and their potential for success when ultimately applying to their chosen professional degree program. We also require a personal statement from each applicant.

We recognize that learners come from diverse backgrounds and life experiences, with varying levels of access to educational opportunities, employment, and related career-preparation resources, opportunities, and experiences. We also understand that each applicant has unique time and life commitments. In our experience, the best predictor of success in our MS program is not undergraduate GPA or ranking of the undergraduate institution. Rather, the best predictors are interest and motivation that are both genuine and deep, a strong work ethic, resilience, and an abundant capacity to adapt, grow, and learn. These factors can be difficult to demonstrate in a typical resume. Therefore, we encourage applicants to address the following criteria specifically in their personal statement: their enthusiasm, motivation, and preparation for their chosen career path; their specific reason(s) for applying to our MS program; and meaningful life circumstances that demonstrate their adaptability and resilience.

Academics

Master's Degrees and Requirements

The master's degree includes 30 credit hours of coursework, including the following required courses:

Fall Semester

- · Ethics and Professional Integrity
- Human Cell Physiology
- Master's Readings
- · Pharmacology and Physiology Seminar
- Professional Development
- · Medical Pharmacology

Spring Semester

- Applied Human Anatomy
- Effective Scientific Communication
- Human Anatomy Practicum
- Master's Essay
- · Pharmacology and Physiology Seminar
- Advanced Topics in Pharmacology

In addition to above required courses, students must complete two to four credit hours of electives that can be chosen from

- Design of Clinical Trials
- Applied Statistics in Biomedical Sciences
- · Leadership and Management for Scientists
- · Science Outreach to All
- Drug Discovery
- Introduction to Programming
- · Current Microanatomy
- Biology of Neurological Diseases
- · Signal Transduction
- · Ion Channels and Disease
- Principles of Epidemiology
- Foundations in Public Health
- Biochemical Toxicology

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Students may take electives not on this list with the approval of the medical pharmacology graduate committee.

The Plan B MS degree has a focus on literature research. Students complete a detailed, critical assessment of the primary scientific literature on a current or emerging topic of interest in pharmacology or experimental therapeutics. Early in the fall semester, students consult with their faculty advisor to identify an additional faculty mentor with expertise in their topic of interest. With guidance from their mentors, students complete a master's essay that presents a critical review of the chosen topic. They formally present and defend key aspects of their master's essay during an oral exam conducted by a faculty committee.

GRADUATE COURSE TITLES

PHP 403. Human Cell Physiology

PHP 405. Effective Scientific Communication

PHP 447. Signal Transduction

PHP 463. Human Anatomy Practicum

PHP 465. Introduction to Cell Mechanics and Mechanobiology

PHP 467. Statistical Rigor and Data Analysis

PHP 468. Introduction to Structure and Analysis of

Biomolecules

PHP 491. Master's Readings

PHP 492. Master's Essay

PHP 502. Pharmacology and Physiology Seminar

PHP 530. Advanced Topics in Pharmacology

PHP 550. Ion Channels and Disease

PHP 593. Professional Development

PHP 623. Medical Pharmacology

Medical Physics

Dandan Zheng
Chief of Medical Physics
Sean Tanny
Medical Physics Graduate Program Director

Overview

Our clinically focused, two-year program is designed to prepare students to pursue residency training and a career as a clinical medical physicist. We are looking for students who are eager to use their technical knowledge to improve patient care through imaging and treatment. Our faculty includes imaging physicists, therapy physicists, radiobiologists, and oncologists who are dedicated to preparing our students for a rewarding career in medical physics. We have designed this program to feature a strong background in the fundamentals of radiation physics, medical imaging, and radiation therapy, with hands-on practical rotations that allow students to engage with equipment and techniques that they will encounter throughout their careers.

Mission Statement and Strategic Goals

Our program's mission is to train safe, knowledgeable, future leaders in medical physics through teaching, hands-on instruction, and directed research on novel technologies and treatments. We achieve this with our comprehensive curriculum, intensive lab and clinical rotation schedules, and focus on directed and independent thesis research projects.

http://www.medicalphysics.urmc.edu

Graduate Faculty Information

Michael Ashenafi, MS, *Louisiana State University*Associate Professor
Primary Appointment(s): Radiation Oncology

Yuhchyau Chen, MD, *University of Washington*Professor
Chair of Radiation Oncology
Primary Appointment(s): Radiation Oncology

Nebojsa Duric, PhD, *University of Toronto*Professor
Vice Chair of Research in Imaging Science
Primary Appointment(s): Imaging Science
Joint Appointment(s): Electrical and Computer Engineering, Biomedical Engineering

Robert Freeman, PhD, University of California, San Diego Professor

Director of Medical Pharmacology

Primary Appointment(s): Medical Pharmacology and Physiology

Kimberly Gergelis, MD, Yeshiva University Albert Einstein College of Medicine

Assistant Professor

Primary Appointment(s): Radiation Oncology

Hyunuk Jung, PhD, Medical Physics, Sungkyunkwan University Assistant Professor

Primary Appointment(s): Radiation Oncology

Natasa Knab, BS, University of Rochester

Staff

Primary Appointment(s): Radiation Oncology

Fiona Li, PhD, University of Western Ontario

Assistant Professor

Primary Appointment(s): Radiation Oncology

Brian Marples, PhD, University of London

Professor

Dr. Sidney H. and Barbara L. Sobel Professor in Radiation Oncology

Primary Appointment(s): Radiation Oncology

Mohammad Mehrmohammadi, PhD, *University of Texas at Austin*

Associate Professor

Primary Appointment(s): Imaging Science

Joint Appointment(s): Interim Associate Professor, Biomedical Engineering; Interim Associate Professor, Obstetrics and Gynecology

Matthew Pacella, MS, University at Buffalo

Associate Professor

Clinical Director

Primary Appointment(s): Radiation Oncology

Alexander Podgorsak, PhD, University at Buffalo

Assistant Professor

Primary Appointment(s): Radiation Oncology

Sean Tanny, PhD, University of Toledo

Assistant Professor

Director, Medical Physicist Graduate Program

Primary Appointment(s): Radiation Oncology

Matt Webster, PhD, University of California, San Diego

Assistant Professor

Director, Medical Physics Residency

Primary Appointment(s): Radiation Oncology

Jihyung (James) Yoon, PhD, East Carolina University

Assistant Professor

Primary Appointment(s): Radiation Oncology

Dandan Zheng, PhD, *University of California*, *Davis* Professor

Director, Medical Physics Radiation Oncology Primary Appointment(s): Radiation Oncology

Yuwei Zhou, PhD, University of Miami

Assistant Professor

Primary Appointment(s): Radiation Oncology

Admissions

Applying to Master's Programs

Successful candidates have a strong background in undergraduate physics, but do not need to have been physics majors. Computer or data science, imaging science, engineering, chemistry, and biology majors are all good fits for our program. Experience with image manipulation, object-oriented programming, machine learning, and radiation physics will all be considered as an additional boon to any potential candidate. Past publications or research efforts will be factored in to the strength of any application

Our ideal candidate is motivated with a strong background in science and computation and has some basic research experience. They are looking to be involved clinically and to pursue a residency in medical physics. They want to become familiar with a wide range of clinical technologies and techniques, and to perform projects that will have a direct impact on the excellent care we provide to our patients at the Wilmot Cancer Institute.

Required Application Materials

Bachelor's degree in physics

OR

- Bachelor's degree in a closely related field, such as natural science or engineering AND the equivalent of at least three nonintroductory physics courses that would be suitable for a minor in physics
 - Courses can be substituted if the applicant can demonstrate equivalence with
- Letter from course instructor
- Copy of course syllabus
- Must submit an official transcript for verification
- GPA greater than 3.0 out of 4.0 (preferred)
- · Personal statement—no longer than two pages, it should
- describe their motivation for pursuing graduate study in medical physics
- · include career and academic goals
- discuss experience in physics
- · Three professional or academic reference letters

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Academics

Master's Degrees and Requirements

The program requires 42 credit hours of graduate-level work, which includes thesis research and clinical rotation credit. The program is 4.5 semesters, with students taking five credits over the summer semester. Students shall complete a thesis describing their original work.

GRADUATE COURSE TITLES

MP 401. Physics of Radiation Therapy

MP 402. Journal Seminar

MP 403. Physics of Medical Imaging

MP 410. Introduction to Anatomy and Physiology

MP 421. Radiation Dosimetry I

MP 422. Radiation Dosimetry II

MP 423. Radiation Protection, Safety, and Regulation

MP 424. Radiation Detection and Measurement

MP 425. Brachytherapy

MP 431. Computational Method

MP 432. Advanced Topics in Radiation Therapy

MP 441. Radiation Biology

MP 495. Independent Research

MP 501. Clinical Dosimetry Rotation I

MP 502. Clinical Dosimetry Rotation II

MP 503. Clinical Physics Rotation I

MP 504. Clinical Physics Rotation II

Microbiology and Immunology

Jacques Robert *Chair*

Michelle Dziejman Program Director

Overview

The Department of Microbiology and Immunology offers a graduate program leading to the master's degree in microbiology. The goal of our program is to prepare students for scientific careers in diverse areas of microbiology (including bacteriology and virology) and immunology. Research experience is coupled with graduate-level coursework to provide broad-based knowledge that supports multidisciplinary interests and approaches to problem solving—critical attributes of a scientist in our world today.

Mission Statement and Strategic Goals

The MS program is designed to be completed in two years of full-time study. During that time, our students engage in both didactic and workshop-style classes, read and discuss primary literature together with faculty in journal clubs, and develop presentation skills by participating in research-in-progress forums.

Beginning in the first semester, students conduct research under the direction of a faculty mentor based on faculty-developed projects. Research goals are focused on gaining practical training: to apply diverse approaches to scientific questions, develop critical thinking skills, learn experimental design, and execute experiments focused on a dedicated project. The program culminates in writing, and then orally defending, a thesis based on the research project. In addition, professional development seminars and workshops offered through myHub, within the Office of Graduate Education and Postdoctoral Affairs, provide opportunities to practice and enhance necessary skills and explore options post-graduation.

Our program aims to couple a solid academic foundation with hands-on bench research that prepares graduates to successfully pursue the next stage of their career in academic settings, biotech/pharmaceutical environments, or wherever their next goal lies.

https://www.urmc.rochester.edu/education/graduate/masters-degrees/masters-microbiology-immunology.aspx

Graduate Faculty Information

Jennifer Anolik, MD, PhD, University of Rochester

Professor

Primary Appointment(s): Medicine–Allergy, Immunology, and Rheumatology

Joint Appointment(s): Pathology and Laboratory Medicine, Microbiology and Immunology

Stephen Dewhurst, PhD, University of Nebraska

Professor

Albert and Phyllis Ritterson Professorship; Vice Dean for Research, SMD; Associate Vice President for Health Sciences Research-Office of Senior VP for Research (UR)

Primary Appointment(s): Microbiology and Immunology

Paul Dunman, PhD, University of Medicine and Dentistry of New

Professor

Primary Appointment(s): Microbiology and Immunology Joint Appointment(s): Ophthalmology

Michelle Dziejman, PhD, University of Pennsylvania

Associate Professor

Primary Appointment(s): Microbiology and Immunology

Scott Gerber, PhD, University of Rochester

Associate Professor

Primary Appointment(s): Surgery

Joint Appointment(s): Cancer Center, Microbiology and Immunology, Radiation Oncology

Steve Georas, MD, Brown University

Professor

Walter & Carmina Mary Parkes Family Distinguished Professorship

Primary Appointment(s): Medicine–Pulmonary and Critical Care Medicine

Joint Appointment(s): Microbiology and Immunology

Steven Gill, PhD, Kansas State University

Professor

Primary Appointment(s): Microbiology and Immunology

Stephen Hammes, MD, PhD, Duke University

Professor

Primary Appointment(s): Medicine—Endocrine/

Joint Appointment(s): Microbiology and Immunology, Pathology and Laboratory Medicine, Pharmacology and Physiology

Kirsi Järvinen-Seppo, MD, PhD, University of Helsinki

Professor

Founders' Distinguished Professorship of Pediatric Allergy Primary Appointment(s): Pediatrics, Allergy/Immunology Joint Appointment(s): Medicine—Allergy, Immunology, and Rheumatology; Microbiology and Immunology

Minsoo Kim, PhD, The Ohio State University

Professor

Dean's Professorship in Microbiology and Immunology Primary Appointment(s): Microbiology and Immunology in the Center for Vaccine Biology and Immunology Joint Appointment(s): Pharmacology and Physiology

Paige Lawrence, PhD, Cornell University

Professor

Wright Family Research Professorship

Primary Appointment(s): Environmental Medicine Joint Appointment(s): Microbiology and Immunology

Allison Lopatkin, PhD, Duke University

Assistant Professor

Primary Appointment(s): Chemical Engineering Joint Appointment(s): Microbiology and Immunology

James Miller, PhD, University of Washington

Professor

Primary Appointment(s): Microbiology and Immunology in the Center for Vaccine Biology and Immunology

Cynthia Monaco, MD, PhD, University of Texas at Dallas

Assistant Professor

Primary Appointment(s): Medicine

Joint Appointment(s): Microbiology and Immunology

Craig Morrell, DVM, PhD, Tufts University

Professor

Dean's Professorship-Medicine; Associate Director, Aab Cardiovascular Research Institute

Primary Appointment(s): Medicine

Joint Appointment(s): Pathology and Laboratory Medicine, Microbiology and Immunology

Timothy Mosmann, PhD, University of British Columbia

Professor

Director, Center for Vaccine Biology and Immunology; Michael and Angela Pichichero Director in the David H. Smith Center for Vaccine Biology and Immunology Primary Appointment(s): Microbiology and Immunology in the Center for Vaccine Biology and Immunology

Joshua Munger, PhD, University of Chicago

Professor

Primary Appointment(s): Biochemistry and Biophysics Joint Appointment(s): Microbiology and Immunology

Shawn Murphy, PhD, Duke University

Associate Professor

Primary Appointment(s): Obstetrics and Gynecology Joint Appointment(s): Microbiology and Immunology

Gowrishankar Muthukrishnan, PhD, *University of Central Florida*

Assistant Professor

Primary Appointment(s): Orthopaedics, Center for Musculoskeletal Research

Joint Appointment(s): Microbiology and Immunology

Jennifer Nayak, MD, University at Buffalo

Associate Professor

Primary Appointment(s): Pediatrics, Infectious Diseases Joint Appointment(s): Microbiology and Immunology

Martin Pavelka, PhD, University of Rochester

Professor

Primary Appointment(s): Microbiology and Immunology

Jacques Robert, PhD, University of Geneva

Professor

Chair, Microbiology and Immunology

Primary Appointment(s): Microbiology and Immunology Joint Appointment(s): Environmental Medicine

Marlies Rossmann, MD, Free University and Humboldt University, Germany, PhD, SUNY Stony Brook

Assistant Professor

Primary Appointment(s): Biomedical Genetics

Joint Appointment(s): Microbiology and Immunology

Andrea Sant, PhD, Washington University

Professor

Primary Appointment(s): Microbiology and Immunology in the Center for Vaccine Biology and Immunology

Kristen Scheible, MD, University of Rochester

Associate Professor

Primary Appointment(s): Pediatrics, Neonatology Joint Appointment(s): Microbiology and Immunology

Edward Schwarz, PhD, Einstein College of Medicine

Professor

Richard and Margaret Burton Distinguished Professor in Orthopaedics; Director, Center for Musculoskeletal Research

Primary Appointment(s): Orthopaedics

Joint Appointment(s): Pathology and Laboratory Medicine; Medicine–Allergy, Immunology, and Rheumatology; Biomedical Engineering; Microbiology and Immunology

Ruth Serra-Moreno, PhD, University of Barcelona

Associate Professor

Primary Appointment(s): Microbiology and Immunology

Meera Singh, PhD, University of Pune

Assistant Professor

Primary Appointment(s): Neurology

Joint Appointment(s): Microbiology and Immunology

Yan Sun, PhD, University of Illinois at Urbana-Champaign

Assistant Professor

Primary Appointment(s): Microbiology and Immunology

Toru Takimoto, DVM, PhD, Hokkaido University

Associate Professor

Primary Appointment(s): Microbiology and Immunology

Juilee Thakar, PhD, University of Wurzburg

Associate Professor

Primary Appointment(s): Microbiology and Immunology Joint Appointment(s): Biostatistics and Computational Biology, Biomedical Genetics

David Topham, PhD, University of Vermont

Professor

Director, Translational Immunology and Infectious Diseases Institute; Marie Curran Wilson and Joseph Chamberlain Wilson Professorship

Primary Appointment(s): Microbiology and Immunology in the Center for Vaccine Biology and Immunology

Andrew Varble, PhD, Icahn School of Medicine at Mount Sinai Assistant Professor

Primary Appointment(s): Microbiology and Immunology Joint Appointment(s):

Brian Ward, PhD, University of Illinois at Urbana-Champaign

Associate Professor

Primary Appointment(s): Microbiology and Immunology

Rachel Wozniak, MD, PhD, Tufts University

Associate Professor

Primary Appointment(s): Ophthalmology

Joint Appointment(s): Microbiology and Immunology,

Center for Visual Science

Terry Wright, PhD, University of Rochester

Associate Professor

Primary Appointment(s): Pediatrics

Joint Appointment(s): Microbiology and Immunology

Felix Yarovinsky, MD, Russian State Medical University

Professor

Primary Appointment(s): Microbiology and Immunology in the Center for Vaccine Biology and Immunology

Yiping Zhu, PhD, Institute of Biophysics, Chinese Academy of Sciences

Assistant Professor

Primary Appointment(s): Microbiology and Immunology

Admissions

Applying to Master's Programs

Students interested in the MS degree are encouraged to apply early in the calendar year for matriculation in the fall of the same year. (The program does not offer matriculation in the spring semester.) Applications are reviewed on a rolling basis beginning in March and are accepted until May 1. Typical applicants have a strong undergraduate background in the biological sciences, including molecular biology, and have demonstrated mastery of relevant courses. Applicants moving to the second stage of review will be contacted by the program director to set up a video interview.

Academics

Master's Degrees and Requirements

To be eligible for the MS degree, students must earn 30 credits consisting of coursework, MS thesis research, and dissertation work as outlined in the MS Student Handbook. Depending on interests, a student's coursework may be structured to follow one of three course tracks: microbiology, immunology, or virology. In conjunction with that decision, each student should choose a faculty advisor by October 15 of the first year.

Students may also choose from the two options for the MS degree: the laboratory research master's degree (Plan A) and the library research master's degree (Plan B). Under Plan A, the student registers for courses as dictated by the chosen track of study. MS research credit will vary each semester and include a summer in residence after the first year, devoted to full-time research. The second year consists of remaining coursework in the fall semester, after which the required 30 credit hours will be met. The spring semester is devoted fully to research and writing, with students registering for dissertation status. At least six credits (but no more than 12) must be earned for MS research. Credit and course requirements for Plan B are similar, except that research credits may not exceed six hours. The library research master's thesis should be oriented to a specific problem or question, with data and information obtained mainly from the literature. The decision to follow Plan B must be made in conjunction with the advisor before the second year starts.

In all cases, the student and advisor will compose an advisory committee according to graduate education and university guidelines. Students must meet with the advisory committee before the end of the second semester to discuss the proposed research and thesis plan, and at least one additional time before the defense. The dissertation must show independent work based in part on original material. It must present evidence that the candidate possesses the ability to plan the study over a prolonged period and to present the results of the study in a logical, clear, and scientific manner. The dissertation should include evidence that the student is thoroughly acquainted with the literature in the related field. Students write and then orally defend their thesis in the spring semester of the second year.

GRADUATE COURSE TITLES

IND 501. Ethics in Research

IND 431. Foundations in Modern Biology I

IND 432. Foundations in Modern Biology II

MBI 501. Microbiology and Immunology Student Seminar

MBI 495. MS Research

MBI 473. Immunology

MBI 573. Immunology Seminar

MBI 540. Advanced Topics in Immunology

MBI 580. Immunology Research in Progress

MBI 414. Microbial Pathogenesis

MBI 514. Pathogenesis Seminar

MBI 570. Advanced Topics in Microbiology

MBI 456. Virology

MBI 588. Virology Research Seminar

MBI 589. Advanced Topics in Virology

School of Medicine and Dentistry Neurobiology and Anatomy • 201

Neurobiology and Anatomy

John J. Foxe

Kilian J. and Caroline F. Schmitt Chair in Neuroscience

M. Kerry O'Banion

Neuroscience Vice-Chair

J. Chris Holt

Neuroscience Graduate Program Director

Madalina Tivarus

Neuroscience Graduate Program Associate Director and Admissions Director

Overview

The Department of Neuroscience is recognized for its excellence in research programs and for its commitment to teaching and leadership in both graduate and medical education. In addition to our own neuroscience graduate program, commitments include extensive instructional and leadership roles in the graduate programs of brain and cognitive sciences, biomedical engineering, and others. Connections among different levels of clinical education and graduate education are also strong. Over 90 faculty (primary, joint, and adjunct) are actively engaged in research on the structure and function of the nervous system across several levels of inquiry. Areas of interest cover a broad spectrum of neuroscience, including sensory, motor and integrative systems, cell signaling and transmission, development and aging, neurobiology of disease, learning and plasticity, neuroengineering, and computational neurobiology. Extensive state-of-the-art instrumentation and methodologies are available for investigators, students, and staff, both within labs and across a set of departmental research cores. Close interactions among departments and centers sharing interests in neuroscience ensure that this discipline holds a leading presence throughout our unified medical and college campus, while the Department of Neuroscience remains central to Rochester's research and teaching programs in the neural sciences. For students as well as fellows and visiting faculty, this translates into a highly attractive environment for training and career development. An enduring departmental role continues to be its commitment to education. This commitment includes extensive participatory and leadership roles in medical, graduate, and undergraduate curricula at the University of Rochester.

About the Program

The neurobiology and anatomy track is particularly well-suited to students in the joint MD/PhD program and to PhD candidates interested in studying the function and dysfunction of the nervous system on a broader scale. The program of study extends the core curriculum into human anatomy, neurobiology, and disorders of the nervous system through participation in one of two medical school courses. The program specifically prepares students for academic careers within a medical school setting, where teaching is an important component of the faculty mission, and where research interests include systems, integrative, and translational/clinical aspects of neural science. The track

is available to students whose thesis advisor has a primary or secondary appointment in the Department of Neuroscience. Students completing the track are awarded a PhD in neurobiology and anatomy.

Mission Statement and Strategic Goals

The Department of Neuroscience provides our students with research training, professional mentorship, and career guidance in a diverse, equitable, and inclusive environment that will prepare them to advance ever better neuroscience research through scholarship, instruction, and community service.

https://www.urmc.rochester.edu/education/graduate/phd/neurosciences.aspx

Graduate Faculty Information

Eric Anson, PhD, *University of Maryland*Assistant Professor
Primary Appointment(s): Otolaryngology
Joint Appointment(s): Neuroscience

Loisa Bennetto, PhD, *University of Denver*Associate Professor
Primary Appointment(s): Psychology
Joint Appointment(s): Brain and Cognitive Sciences,
Neuroscience

Jean Bidlack, PhD, *University of Rochester*Professor
Associate Chair, Pharmacology and Physiology
Primary Appointment(s): Pharmacology and Physiology

Farran Briggs, PhD, *University of California, San Diego*Associate Professor
Primary Appointment(s): Neuroscience

Edward Brown, PhD, Cornell University
Associate Professor
Primary Appointment(s): Biomedical Engineering and
Neuroscience

Ania Busza, MD, *University of Massachusetts Assistant Professor*Primary Appointment(s): Neurology
Joint Appointment(s): Neurosurgery, Neuroscience, and
Physical Medicine and Rehabilitation

Laurel Carney, PhD, *University of Wisconsin–Madison*Professor
Primary Appointment(s): Biomedical Engineering and
Neuroscience

Deborah Cory-Slechta, PhD, University of

Minnesota-Minneapolis

Professor

Primary Appointment(s): Environmental Medicine Joint Appointment(s): Neuroscience, Public Health Sciences

Benjamin Crane, MD, University of California, Los Angeles

Professor

Primary Appointment(s): Otolaryngology Joint Appointment(s): Neuroscience

Greg DeAngelis, PhD, University of California, Berkeley

Professor

Primary Appointment(s): Brain and Cognitive Sciences Joint Appointment(s): Biomedical Engineering, Center for Visual Science, Neuroscience

Stephen Dewhurst, PhD, University of Nebraska

Professor

Albert and Phyllis Ritterson Professorship; Vice Dean for Research, SMD; Associate Vice President for Health Sciences ResearchOffice of Senior VP for Research (UR) Primary Appointment(s): Microbiology and Immunology

Ian Dickerson, PhD, Purdue University

Associate Professor

Primary Appointment(s): Neuroscience

Joint Appointment(s): Pharmacology and Physiology

Robert Dirksen, PhD, University of Rochester

Professor

Lewis Pratt Ross Professorship of Pharmacology and Physiology; Chair, Pharmacology and Physiology Primary Appointment(s): Pharmacology and Physiology

David Dodell-Feder, PhD, Harvard University

Assistant Professor

Primary Appointment(s): Psychology Joint Appointment(s): Neuroscience

Ian Fiebelkorn, PhD, City University of New York

Assistant Professor

Primary Appointment(s): Neuroscience

Manoela V. Fogaca, PhD, University of Sao Paulo

Assistant Professor

Primary Appointment(s): Pharmacology and Physiology

John J. Foxe, PhD, Albert Einstein College of Medicine

Professor

Kilian J. and Caroline F. Schmitt Chair in Neuroscience; Research Director, The Ernest J. Del Monte Institute for Neuroscience

Primary Appointment(s): Neuroscience

Joint Appointment(s): Psychiatry, Center for Visual Science

Edward Freedman, PhD, University of Pennsylvania

Associate Professor

Primary Appointment(s): Neuroscience

Robert S. Freeman, PhD, University of California, San Diego

Professor

Primary Appointment(s): Pharmacology and Physiology

Dragony Fu, PhD, University of California, Berkeley

Associate Professor

Primary Appointment(s): Biology

Julie Fudge, MD, Yeshiva University Albert Einstein College of

Medicine

Professor

Primary Appointment(s): Neuroscience

Archan Ganguly, PhD, Ohio University

Assistant Professor

Primary Appointment(s): Neuroscience

Paul Geha, MD, American University of Beirut

Assistant Professor

Primary Appointment(s): Psychiatry

Joint Appointment(s): Neurology, Neuroscience

Harris Gelbard, MD, Northwestern University

Professor

Primary Appointment(s): Neurology

Joint Appointment(s): Pediatrics, Neuroscience, Microbiology and Immunology

Sina Ghaemmaghami, PhD, Duke University

Professor

George Y. and Catherine H. Wu Professor in Chemistry

Primary Appointment(s): Biology Joint Appointment(s): Chemistry

Steven A. Goldman, MD, Cornell University; PhD, Rockefeller University

D C

Professor

Dean Zutes Chair in Biology of the Aging Brain; URMC
Distinguished Professor in Neurosciences; Co-Director,

Neurology, Center for Translational Neuromedicine

Primary Appointment(s): Neurology

Joint Appointment(s): Neuroscience

Manuel Gomez-Ramirez, PhD, City University of New York

Assistant Professor

Primary Appointment(s): Brain and Cognitive Science

Joint Appointment(s): Neuroscience

Vera Gorbunova, PhD, Weismann Institute of Science

Professor

Doris Johns Cherry Professor

Primary Appointment(s): Biology

Joint Appointment(s): Medicine, Geriatrics/Aging

Suzanne Haber, PhD, Stanford University

Professor

Dean's Professorship in Pharmacology and Physiology Primary Appointment(s): Pharmacology and Physiology Joint Appointment(s): Neuroscience, Psychiatry

Lauren Hablitz, PhD, *University of Alabama at Birmingham* Assistant Professor

Primary Appointment(s): Neurology

Ralf Haefner, PhD, Oxford University

Associate Professor

Primary Appointment(s): Brain and Cognitive Science

Jennetta Hammond, PhD, University of Michigan

Assistant Professor

Primary Appointment(s): Neurology

Joint Appointment(s): Neuroscience

Kenneth Henry, PhD, Purdue University

Associate Professor

Primary Appointment(s): Otolaryngology Joint Appointment(s): Biomedical Engineering,

Neuroscience

J. Christopher Holt, PhD, Tulane University

Associate Professor

Program Director, Neuroscience Graduate Program

Primary Appointment(s): Otolaryngology Joint Appointment(s): Neuroscience

Krystel Huxlin, PhD, University of Sydney

Professor

James V. Aquavella, MD Professorship in Ophthalmology; Director of Research, Ophthalmology

Primary Appointment(s): Ophthalmology

Joint Appointment(s): Center for Visual Science; Institute for Optics; Brain and Cognitive Sciences, Neuroscience

Marius Cătălin Iordan, PhD, Stanford University

Assistant Professor

Primary Appointment(s): Brain and Cognitive Science

Joint Appointment(s): Neuroscience

Gail V. W. Johnson, PhD, University of Rochester

Professor

Primary Appointment(s): Anesthesiology and Perioperative Medicine

Joint Appointment(s): Pharmacology and Physiology

Todd A. Jusko, PhD, University of Washington

Associate Professor

Primary Appointment(s): Public Health Sciences

Joint Appointment(s): Environmental Medicine, Pediatrics

Paul J. Kammermeier, PhD, Case Western Reserve University

Associate Professor

Primary Appointment(s): Pharmacology and Physiology

Brian Keane, PhD, University of California, Los Angeles

Assistant Professor

Primary Appointment(s): Psychiatry

Joint Appointment(s): Neuroscience, Center for Visual

Science

Amy Kiernan, PhD, Boston College

Associate Professor

Primary Appointment(s): Ophthalmology

Joint Appointment(s): Biomedical Genetics

Edmund Lalor, PhD, University College Dublin

Associate Professor

Primary Appointment(s): Biomedical Engineering,

Neuroscience

Richard T. Libby, PhD, Boston College

Professor

Senior Associate Dean, Graduate Education and Postdoc-

toral Affairs

Primary Appointment(s): Ophthalmology

Joint Appointment(s): Pathology and Laboratory Medi-

cine, Biomedical Genetics

Anne Luebke, PhD, Johns Hopkins University

Associate Professor

Primary Appointment(s): Biomedical Engineering,

Neuroscience

David MacLean, PhD, McGill University

Associate Professor

Paul Sark Professorship in Pharmacology

Primary Appointment(s): Pharmacology and Physiology

Ania Majewska, PhD, Columbia University

Professor

Primary Appointment(s): Neuroscience

Joint Appointment(s): Center for Visual Science

Margot Mayer-Pröschel, PhD, University of Wurzburg

Professor

Primary Appointment(s): Biomedical Genetics

Joint Appointment(s): Neuroscience

Juliette McGregor, PhD, University of Cambridge

Assistant Professor

Primary Appointment(s): Ophthalmology

Joint Appointment(s): Center for Visual Science

Julian Meeks, PhD, Washington University

Associate Professor

Primary Appointment(s): Neuroscience

Joint Appointment(s): Pediatrics

William Merigan, PhD, University of Maryland

Professor

Primary Appointment(s): Ophthalmology

Joint Appointment(s): Center for Visual Science, Brain and Cognitive Sciences

Jude Mitchell, PhD, University of California, San Diego

Assistant Professor

Primary Appointment(s): Brain and Cognitive Sciences

Jong-Hoon Nam, PhD, Virginia Tech

Associate Professor

Primary Appointment(s): Biomedical Engineering

Joint Appointment(s): Mechanical Engineering

Maiken Nedergaard, MD, DMSc, University of Copenhagen

Professor

Co-Director, Neurology, Center for Translational

Neuromedicine

Primary Appointment(s): Neurology

Joint Appointment(s): Neuroscience; Neurosurgery

Keith Nehrke, PhD, University of Rochester

Professor

Primary Appointment(s): Medicine, Nephrology Joint Appointment(s): Pharmacology and Physiology

Shawn D. Newlands, MD, PhD, University of Texas

Professor

Chair, Otolaryngology

Primary Appointment(s): Otolaryngology

Joint Appointment(s): Neuroscience

Mark Noble, PhD, Stanford University

Professor

Martha M. Freeman, MD Professorship in Biomedical

Genetrics

Primary Appointment(s): Biomedical Genetics

Joint Appointment(s): Neuroscience

Samuel Norman-Haignere, PhD, Massachusetts Institute of

Technology

Assistant Professor

Primary Appointment(s): Biostatistics and Computational

Biology, Neuroscience

Joint Appointment(s): Biomedical Engineering

M. Kerry O'Banion, MD, PhD, University of Illinois

Professor

Vice Chair, Neuroscience

Primary Appointment(s): Neuroscience

Thomas O'Connor, PhD, University of Virginia

Professor

Wynne Distinguished Professor

Primary Appointment(s): Psychiatry

Joint Appointment(s): Neuroscience, Obstetrics and

Gynecology

John Olschowka, PhD, University of California, Davis

Professor

Primary Appointment(s): Neuroscience

Krishnan Padmanabhan, PhD, Carnegie Mellon University

Associate Professor

Primary Appointment(s): Neuroscience

Joint Appointment(s): Center for Visual Science

Gary Paige, MD, PhD, University of Chicago

Professor Emeritus

Primary Appointment(s): Neurology

Joint Appointment(s): Neuroscience

Martina Poletti, PhD, Boston University

Assistant Professor

Primary Appointment(s): Brain and Cognitive Sciences

Joint Appointment(s): Neuroscience; Center for Visual

Science

Douglas Portman, PhD, University of Pennsylvania

Professor

Primary Appointment(s): Biomedical Genetics

Joint Appointment(s): Neuroscience, Biology

Christoph Pröschel, PhD, Oxford University

Professor

Primary Appointment(s): Biomedical Genetics

Lizabeth Romanski, PhD, Cornell University

Associate Professor

Primary Appointment(s): Neuroscience

Joint Appointment(s): Biomedical Engineering

Michele Rucci, PhD, Scuola Superiore Sant'Anna

Professor

Primary Appointment(s): Brain and Cognitive Science

Joint Appointment(s): Neuroscience

Jesse Schallek, PhD, SUNY Upstate Medical University

Associate Professor

Primary Appointment(s): Ophthalmology

Joint Appointment(s): Neuroscience

Marc Schieber, PhD, Washington University; MD, University of

St. Louis

Professor

Primary Appointment(s): Neurology, Neuroscience Joint Appointment(s): Center for Visual Science Giovanni Schifitto, MD, Universita Degli Studi di Milano Professor

Esther Aresty Granite Professor in Neurology

Primary Appointment(s): Neurology

Joint Appointment(s): Electrical and Computer Engineering, Imaging Science

Scott Seidman, PhD, Case Western Reserve University

Professor

Primary Appointment(s): Biomedical Engineering Joint Appointment(s): Neuroscience, Center for Visual

Science

Peter G. Shrager, PhD, University of California, Berkeley

Professor

Primary Appointment(s): Neuroscience

Joint Appointment(s): Pharmacology and Physiology

Ruchira Singh, PhD, Kansas State University

Associate Professor

Primary Appointment(s): Ophthalmology

Joint Appointment(s): Biomedical Genetics

Nathan Smith, PhD, University of Rochester

Associate Professor

Associate Dean for Equity and Inclusion in Research and Research Education Primary Appointment(s):

Neuroscience

Adam Snyder, PhD, The City University of New York

Assistant Professor

Primary Appointment(s): Brain and Cognitive Sciences,

Neuroscience

Marissa Sobolewski-Terry, PhD, University of Michigan

Assistant Professor

Primary Appointment(s): Environmental Medicine

Gabriella Sterne, PhD, University of Michigan

Assistant Professor

Primary Appointment(s): Biomedical Genetics

Benjamin Suarez-Jimenez, PhD, University College-London

Assistant Professor

Primary Appointment(s): Neuroscience

Joint Appointment(s): Center for Visual Science

Duje Tadin, PhD, Vanderbilt University

Professor

Chair, Brain and Cognitive Sciences

Primary Appointment(s): Brain and Cognitive Sciences

Joint Appointment(s): Ophthalmology, Neuroscience,

Center for Visual Science

Michael Telias, PhD, Tel Aviv University

Assistant Professor

Primary Appointment(s): Ophthalmology

Joint Appointment(s): Neuroscience, Pharmacology and

Physiology, Center for Visual Science

Charles Thornton, MD, University of Iowa

Professor

Saunders Family Distinguished Professor in Neuromuscular

Primary Appointment(s): Neurology

Joint Appointment(s): Neuroscience

Madalina Tivarus, PhD, The Ohio State University

Associate Professor

Primary Appointment(s): Imaging Sciences, Neuroscience

Kuan Hong Wang, PhD, University of California, San Francisco

Professor

Primary Appointment(s): Neuroscience

Joint Appointment(s): Pharmacology and Physiology

Patricia White, PhD, California Institute of Technology

Associate Professor

Primary Appointment(s): Neuroscience

Joint Appointment(s): Otolaryngology

David Williams, PhD, University of California, San Diego

Professor

William G. Allyn Chair of Medical Optics

Primary Appointment(s): Ophthalmology

Joint Appointment(s): Brain and Cognitive Sciences, Biomedical Engineering

Andrew P. Wojtovich, PhD, University of Rochester

Associate Professor

Primary Appointment(s): Anesthesiology and Perioperative

Joint Appointment(s): Pharmacology and Physiology

Houhui (Hugh) Xia, PhD, Stanford University

Associate Professor

Primary Appointment(s): Pharmacology and Physiology

Joint Appointment(s): Neuroscience

Admissions

Applying to Doctoral Programs

Students entering the program typically have a baccalaureate degree in one of the natural or applied sciences (such as biological sciences, chemistry, physics, neuroscience, psychology, biomedical engineering). Successful applicants usually have had college-level coursework, or equivalent professional experience, in disciplines relevant for neuroscience, including the biological sciences, chemistry, physics, and mathematics. In addition, prior laboratory research experience is strongly recommended.

Applicants must have earned a US baccalaureate degree or its equivalent from a college, university, or technical school of acceptable standing. Students in their final year of undergraduate study may be admitted on the condition that their bachelor's degrees are awarded before they matriculate. Evidence of the earned degree is required before matriculation in the form of an official transcript noting degree conferral.

Students are admitted to the PhD program as a whole, rather than to a specific laboratory. Full-time study is required.

We expect all application materials (except official score reports) to be scanned and uploaded to your online application. Please note that the University of Rochester reserves the right to verify the accuracy of all transcripts and test scores, and to require submission of official documentation at any point in the admissions review process.

Required Materials

- · SMD graduate admissions application
- Statement of purpose
- Transcript(s)
- Three letters of recommendation
- GRE scores will not be used by the admissions committee even
 if submitted. Note: Because we share our admissions system
 with other programs, we are unable to remove the field that
 requests GRE information. Applicants can disregard this field.
 If GRE scores are submitted, the committee will not look at it
 or take it into account when making admissions decisions.
- For applicants whose native language is not English, official TOEFL (SMD school code: 2948, SOPHAS application code: 5688) or IELTS score
- Research papers, publications, and other original works (optional)
- · CV/resume (optional)

Please do not include secondary school documentation or financial documentation. These are not used during the admissions process.

Evaluation of Applications by the Admissions Committee

Our admissions evaluation process follows three core tenets, using specific metrics to define excellence in each area:

- Likelihood that the applicant can successfully complete the academic requirements to obtain a PhD from the NGP
 - Cumulative GPA and grades in STEM courses
 - Research and other work experiences
 - Writing skills
 - · Reference feedback
- 2. Programmatic match with individual's professional goals
 - · Relevance of coursework
 - · Alignment of research interests and experience
 - Stated commitment to research
 - · Reference feedback

- Potential to contribute to institutional core values (provide link to iCare values)
 - · Leadership
 - Reliability/dependability
 - · Teamwork and service
 - · Commitment to diversity, equity, and inclusion

These are the core assessment areas but our evaluations extend to other critical factors, including but not limited to considerations that cross categories: resilience, recovery from setbacks, effective adaptation to changing/stressful environments and situations.

Highlights About our Admissions Process

- · There is no GRE score requirement.
- · There is no "triage" line for consideration.
- Every application received before the deadline is read by faculty on the admissions committee.
- The admissions committee has both faculty and student members.
- Consistent evaluation rubrics (scores based on core tenets) are used for all applicants.

Selected applicants will interview with at least three program faculty members whose further evaluation will be considered before any admissions offer is recommended.

Academics

Master's Degrees and Requirements

In pursuit of the PhD, students can earn a master's degree en passant. The master's degree is awarded after satisfactory completion of the Part I and Part II qualifying exams and a minimum of 30 credits hours of study in:

- · Cellular Neuroscience
- · Integrative and Systems Neuroscience
- Ethics in Research
- · Human Brain Anatomy
- · Introduction to Programming
- Three to four laboratory rotations
- Four semesters of Journal Club
- · Applied Statistics in the Biomedical Sciences
- Teaching assistant for one semester
- · NSC Student Seminar
- Dissertation research

Ten elective credits including Neuroinflammation, Biology of Neurological Disease, and/or a host of interdepartmental courses offered by Brain and Cognitive Sciences, Center for Visual Science, Biomedical Engineering, and Biostatistics and Computational Biology, to name a few.

Part I Exam

The student in consultation with their advisor selects a minimum of 50 papers to read that are relevant to the student's scientific area of interest. Based on the readings, the student formulates five broad hypothesis-driven research questions at the end of the reading period. With the committee's approval, the student composes written answers to these questions.

Part II Thesis Proposal/Qualifying Exam

After passing the Part I exam, the student is expected to formulate a thesis proposal with the guidance of their thesis advisor. The written proposal includes the specific aims and overall significance of the proposed research, sufficient background for others to understand the research plan, key preliminary data that support the aims, and a description of the experimental design that will be used to accomplish the stated aims. Successful completion of the thesis proposal/qualifying exam advances the student to candidacy for the PhD degree.

Doctoral Degrees and Requirements

The neurobiology and anatomy degree provides a comprehensive, research-intensive training experience for students seeking a PhD degree in the study of the nervous system. The first-year curriculum provides students with a thorough understanding of the fundamental concepts that underlie contemporary neuroscience, from the molecular and cellular to systems levels. Active learning is fostered through participation in the Neuroscience Journal Club, Student Seminar, and laboratory rotations with faculty selected by the student. During the first year, students engage in a rigorous curriculum in cellular and systems neuroscience that builds a solid foundation for subsequent, more specialized coursework tailored to the individual career and research interests of each student. In addition, first-year students complete three laboratory rotations that, through active participation in a research project, provide an insider's view of the research interests, laboratory environment, and mentoring style of potential thesis advisors. At the end of the first year, students choose a thesis advisor and begin developing and carrying out their dissertation research. Training in subsequent years occurs largely through active participation in laboratory research, journal clubs, seminars, and continuous participation in local, national, and international scientific meetings. Students are awarded the PhD degree upon successful defense of scholarly research described in a publishable dissertation.

The departmentally based degree in neurobiology and anatomy is particularly well suited to students in the University's MD/PhD program and to PhD candidates interested in the characteristics of, and mechanisms underlying, function and dysfunction of the nervous system. Mentors for this degree are primary/secondary faculty in the Department of Neuroscience. The program prepares students specifically for academic careers within a medical school setting, where teaching in medical and graduate school curricula is a strong component of faculty mission, and where research interests include systems, integrative, and translational/clinical attributes of neural science.

To those choosing the neurobiology and anatomy PhD track, a rare opportunity is offered. Students choose one of the

two medical school courses associated with the department, depending on their interest: Human Structure and Function includes gross anatomy, yielding an appreciation of the peripheral nervous system and its diverse interactions with numerous functions of the body; Mind, Brain, and Behavior approaches neuroscience from a distinctly human perspective with emphasis on clinical implications and mechanisms.

As students approach their extended research training, they choose additional electives for a specialized emphasis. Graduate students in neurobiology and anatomy are encouraged to exploit the multidisciplinary talents of our faculty in basic and clinical disciplines to achieve the research goals of their dissertation projects. Numerous collaborative research programs offer opportunities with colleagues in associated departments.

Teaching requirements and opportunities are prominent in the program. The aim is to instill the confidence necessary to impart knowledge to others and to prepare students for their eventual roles as teaching researchers.

Considerations for MSTP Students in the MD/PhD Program

Students admitted to the MD/PhD program proceed with the same course of study as other students in the PhD program, except they often begin their lab rotations in the summer before they join the program to choose a lab and research advisor. MD/PhD students can also transfer up to 10 credit hours from medical school courses and are not required to register for NSC 511 and NSC 581.

GRADUATE COURSE TITLES

ANA 512. Cellular Neuroscience

ANA 513. Neuroinflammation

ANA 518. Introduction to Neuroengineering

ANA 522. Neuroscience Student Seminar

ANA 525. Mind, Brain, and Behavior

ANA 526. Human Structure and Function

ANA 581. Teaching Tutorial in Neuroscience

ANA 591. PhD Readings/Special Topics

ANA 595. PhD Research in Neuroscience

BCSC 501. Language

BCSC 502. Cognition

BCSC 508. Cognitive Neuroscience

BCSC 511. Behavioral Methods in Cognitive Science

BCSC 512. Computational Methods in Cognitive Science

BCSC 513. Introduction to fMRI: Imaging, Computational Analysis and Neural Representations

BCSC 532. Probabilistic Theories of Cognitive Processing

BCSC 543. Neurochemical Foundations of Behavior

BCSC 546. Biology of Mental Disorders

BCSC 547A. Advanced Computational Neuroscience

BME 416. Speech on the Brain

BME 472. Advanced Biomedical Microscopy

BST 463. Introduction to Biostatistics

BST 465. Design of Clinical Trials

BST 467. Applied Statistics in the Biomedical Sciences

ECE 440. Introduction to Random Processes

GEN 503. Genetics Seminar

GEN 506. Principles in Stem Cell Biology

GEN 507. Advanced Genetics and Genomics

GEN 508. Genes, Development, and Disease

IND 409. Cell Biology

IND 417. Workshop in Scientific Communications

IND 418. Biostatistics Boot Camp

IND 420. Mastering Scientific Information

IND 431. Foundations Modern Biology I

IND 439. Leadership and Management for Scientists

IND 447. Signal Transduction

IND 501. Ethics and Professional Integrity

IND 511. URBest Internship

LING 425. Introduction to Semantic Analysis

LING 428. Lexical Semantics

MBI 589. Virology Seminar

MBI 473. Immunology

MBI 515. Advanced Immunology

NSC 410. Introduction to Programming

NSC 420. Biostatistics and Experimental Design Boot Camp

NSC 503. Neuroscience Student Seminar

NSC 511. Human Brain Anatomy

NSC 512. Cellular Neuroscience

NSC 525. Biology of Neurological Disease

NSC 531. Integrative and Systems Neuroscience

NSC 541. Neurons, Circuits, Systems

NSC 547. Introduction to Data Analysis Methods in

Neuroscience

NSC 581. Teaching Tutorial in Neuroscience

NSC 590. Lab Rotations in Neuroscience

NSC 591. PhD Readings/Special Topics

NSC 592. Neuroscience Journal Club

NSC 595. Neuroscience PhD Research

PHP 404. Principles of Pharmacology

PHP 405. Effective Scientific Communication

PHP 447. Signal Transduction

PHP 467. Statistical Rigor and Data Analysis

PM 419. Recruitment and Retention

PM 488. Experimental Therapeutics

PTH 507. Cancer Biology

PTH 509. Pathways of Human Disease

PTH 571. Molecular Basis of Disease

TOX 521. Toxicology I

TOX 522. Toxicology II

TOX 560. Societal Determinants of Neurotoxicity

Neuroscience

John J. Foxe

Kilian J. and Caroline F. Schmitt Chair in Neuroscience

M. Kerry O'Banion

Neuroscience Vice-Chair

I. Chris Holt

Neuroscience Graduate Program Director

Madalina Tivarus

Neuroscience Graduate Program Associate Director and Admissions Director

Overview

The Department of Neuroscience is recognized for its excellence in research programs and for its commitment to teaching and leadership in both graduate and medical education. In addition to our own neuroscience graduate program, commitments include extensive instructional and leadership roles in the graduate programs of brain and cognitive sciences, biomedical engineering, and others. Connections among different levels of clinical education and graduate education are also strong. Over 90 faculty (primary, joint, and adjunct) are actively engaged in research on the structure and function of the nervous system across several levels of inquiry. Areas of interest cover a broad spectrum of neuroscience, including sensory, motor and integrative systems, cell signaling and transmission, development and aging, neurobiology of disease, learning and plasticity, neuro-engineering, and computational neurobiology. Extensive state-of-the-art instrumentation and methodologies are available for investigators, students, and staff, both within labs and across a set of departmental research cores. Close interactions among departments and centers sharing interests in neuroscience ensure that this discipline holds a leading presence throughout our unified medical and college campus, while the Department of Neuroscience remains central to Rochester's research and teaching programs in the neural sciences. For students as well as fellows and visiting faculty, this translates into a highly attractive environment for training and career development. An enduring departmental role continues to be its commitment to education. This commitment includes extensive participatory and leadership roles in medical, graduate, and undergraduate curricula at the University of Rochester.

About the Program

The neuroscience track attracts students from diverse backgrounds in the biological and physical sciences, psychology, and engineering. The hallmark of the track is its flexibility, allowing students to design a curriculum that will augment their unique research experience or broaden their perspective of neuroscience. Starting in the first year, students personalize their training with advanced coursework chosen from a rich variety of electives offered in the School of Medicine and Dentistry or the School of Arts, Sciences, and Engineering. In addition, students frequently collaborate with faculty to design their own interest-specific tutorials. Students in the neuroscience track may select a thesis advisor from more than 90 faculty representing 26 departments

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and six interdisciplinary research centers. Successful completion of the track culminates in a PhD in neuroscience.

Mission Statement and Strategic Goals

The Neuroscience Department provides our students with research training, professional mentorship, and career guidance in a diverse, equitable, and inclusive environment that will prepare them to advance ever better neuroscience research through scholarship, instruction, and community service.

https://www.urmc.rochester.edu/education/graduate/phd/neurosciences.aspx

Graduate Faculty Information

Eric Anson, PhD, *University of Maryland*Assistant Professor
Primary Appointment(s): Otolaryngology
Joint Appointment(s): Neuroscience

Loisa Bennetto, PhD, *University of Denver* Associate Professor

Primary Appointment(s): Psychology

Joint Appointment(s): Brain and Cognitive Sciences, Neuroscience

Jean Bidlack, PhD, University of Rochester

Professor

Associate Chair, Pharmacology and Physiology Primary Appointment(s): Pharmacology and Physiology

Farran Briggs, PhD, *University of California, San Diego*Associate Professor
Primary Appointment(s): Neuroscience

Edward Brown, PhD, Cornell University

Associate Professor

Primary Appointment(s): Biomedical Engineering and Neuroscience

Ania Busza, MD, *University of Massachusetts Assistant Professor*Primary Appointment(s): Neurology
Joint Appointment(s): Neurosurgery, Neuroscience, and
Physical Medicine and Rehabilitation

Laurel Carney, PhD, University of Wisconsin-Madison

Primary Appointment(s): Biomedical Engineering and Neuroscience

Deborah Cory-Slechta, PhD, University of

Minnesota-Minneapolis

Professor

Primary Appointment(s): Environmental Medicine Joint Appointment(s): Neuroscience, Public Health Sciences Benjamin Crane, MD, University of California, Los Angeles

Professor

Primary Appointment(s): Otolaryngology Joint Appointment(s): Neuroscience

Greg DeAngelis, PhD, *University of California, Berkeley* Professor

Primary Appointment(s): Brain and Cognitive Sciences Joint Appointment(s): Biomedical Engineering, Center for Visual Science, Neuroscience

Stephen Dewhurst, PhD, University of Nebraska

Professor

Albert and Phyllis Ritterson Professorship; Vice Dean for Research, SMD; Vice President for Research, University of Rochester

Primary Appointment(s): Microbiology and Immunology

Ian Dickerson, PhD, Purdue University

Associate Professor

Primary Appointment(s): Neuroscience

Joint Appointment(s): Pharmacology and Physiology

Robert Dirksen, PhD, University of Rochester

Professor

Lewis Pratt Ross Professorship of Pharmacology and Physiology; Chair, Pharmacology and Physiology Primary Appointment(s): Pharmacology and Physiology

David Dodell-Feder, PhD, Harvard University

Assistant Professor

Primary Appointment(s): Psychology

Joint Appointment(s): Neuroscience

Ian Fiebelkorn, PhD, City University of New York

Assistant Professor

Primary Appointment(s): Neuroscience

Manoela V. Fogaca, PhD, University of Sao Paulo

Assistant Professor

Primary Appointment(s): Pharmacology and Physiology

John J. Foxe, PhD, Albert Einstein College of Medicine

Professor

Kilian J. and Caroline F. Schmitt Chair in Neuroscience; Research Director, The Ernest J. Del Monte Institute for Neuroscience

Primary Appointment(s): Neuroscience

Joint Appointment(s): Psychiatry, Center for Visual Science

Edward Freedman, PhD, University of Pennsylvania

Associate Professor

Primary Appointment(s): Neuroscience

Robert S. Freeman, PhD, University of California, San Diego Professor

Primary Appointment(s): Pharmacology and Physiology

Dragony Fu, PhD, University of California, Berkeley

Associate Professor Primary Appointment(s): Biology

Julie Fudge, MD, Yeshiva University Albert Einstein College of Medicine

Professor

Primary Appointment(s): Neuroscience

Archan Ganguly, PhD, Ohio University

Assistant Professor

Primary Appointment(s): Neuroscience

Paul Geha, MD, American University of Beirut

Assistant Professor

Primary Appointment(s): Psychiatry

Joint Appointment(s): Neurology, Neuroscience

Harris Gelbard, MD, Northwestern University

Professor

Primary Appointment(s): Neurology

Joint Appointment(s): Pediatrics, Neuroscience, Microbiology and Immunology

Sina Ghaemmaghami, PhD, Duke University

Professor

George Y. and Catherine H. Wu Professor in Chemistry

Primary Appointment(s): Biology Joint Appointment(s): Chemistry

Steven A. Goldman, MD, Cornell University; PhD, Rockefeller University

Professor

Dean Zutes Chair in Biology of the Aging Brain; URMC Distinguished Professor in Neurosciences; Co-Director, Neurology, Center for Translational Neuromedicine

Primary Appointment(s): Neurology

Joint Appointment(s): Neuroscience

Manuel Gomez-Ramirez, PhD, City University of New York Assistant Professor

Primary Appointment(s): Brain and Cognitive Science

Joint Appointment(s): Neuroscience

Vera Gorbunova, PhD, Weismann Institute of Science

Professor

Doris Johns Cherry Professor

Primary Appointment(s): Biology

Joint Appointment(s): Medicine, Geriatrics/Aging

Suzanne Haber, PhD, Stanford University

Professor

Dean's Professorship in Pharmacology and Physiology Primary Appointment(s): Pharmacology and Physiology

Joint Appointment(s): Neuroscience, Psychiatry

Lauren Hablitz, PhD, University of Alabama at Birmingham

Assistant Professor

Primary Appointment(s): Neurology

Ralf Haefner, PhD, Oxford University

Associate Professor

Primary Appointment(s): Brain and Cognitive Science

Jennetta Hammond, PhD, University of Michigan

Assistant Professor

Primary Appointment(s): Neurology

Joint Appointment(s): Neuroscience

Kenneth Henry, PhD, Purdue University

Associate Professor

Primary Appointment(s): Otolaryngology

Joint Appointment(s): Biomedical Engineering,

Neuroscience

J. Christopher Holt, PhD, Tulane University

Associate Professor

Program Director, Neuroscience Graduate Program

Primary Appointment(s): Otolaryngology

Joint Appointment(s): Neuroscience

Krystel Huxlin, PhD, University of Sydney

Professor

James V. Aquavella, MD Professorship in Ophthalmology;

Director of Research, Ophthalmology

Primary Appointment(s): Ophthalmology

Joint Appointment(s): Center for Visual Science; Institute for Optics; Brain and Cognitive Sciences, Neuroscience

Marius Cătălin Iordan, PhD, Stanford University

Assistant Professor

Primary Appointment(s): Brain and Cognitive Science

Joint Appointment(s): Neuroscience

Gail V. W. Johnson, PhD, University of Rochester

Professor

Primary Appointment(s): Anesthesiology and Perioperative

Medicine

Joint Appointment(s): Pharmacology and Physiology

Todd A. Jusko, PhD, University of Washington

Associate Professor

Primary Appointment(s): Public Health Sciences

Joint Appointment(s): Environmental Medicine, Pediatrics

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Paul J. Kammermeier, PhD, *Case Western Reserve University*Associate Professor
Primary Appointment(s): Pharmacology and Physiology

Brian Keane, PhD, *University of California, Los Angeles*Assistant Professor
Primary Appointment(s): Psychiatry
Joint Appointment(s): Neuroscience, Center for Visual Science

Amy Kiernan, PhD, Boston College

Associate Professor

Primary Appointment(s): Ophthalmology Joint Appointment(s): Biomedical Genetics

Edmund Lalor, PhD, University College Dublin

Associate Professor

Primary Appointment(s): Biomedical Engineering, Neuroscience

Richard T. Libby, PhD, Boston College

Professor

Senior Associate Dean, Graduate Education and Postdoctoral Affairs

Primary Appointment(s): Ophthalmology

Joint Appointment(s): Pathology and Laboratory Medicine, Biomedical Genetics

Anne Luebke, PhD, Johns Hopkins University

Associate Professor

Primary Appointment(s): Biomedical Engineering, Neuroscience

David MacLean, PhD, McGill University

Associate Professor

Paul Sark Professorship in Pharmacology

Primary Appointment(s): Pharmacology and Physiology

Ross Maddox, PhD, Boston University

Associate Professor

Primary Appointment(s): Biomedical Engineering, Neuroscience

Ania Majewska, PhD, Columbia University

Professor

Primary Appointment(s): Neuroscience

Joint Appointment(s): Center for Visual Science

Margot Mayer-Pröschel, PhD, University of Wurzburg

Professor

Primary Appointment(s): Biomedical Genetics Joint Appointment(s): Neuroscience

Juliette McGregor, PhD, University of Cambridge

Assistant Professor

Primary Appointment(s): Ophthalmology Joint Appointment(s): Center for Visual Science Julian Meeks, PhD, Washington University

Associate Professor

Primary Appointment(s): Neuroscience

Joint Appointment(s): Pediatrics

William Merigan, PhD, University of Maryland

Professor

Primary Appointment(s): Ophthalmology

Joint Appointment(s): Center for Visual Science, Brain and Cognitive Sciences

Jude Mitchell, PhD, University of California, San Diego

Assistant Professor

Primary Appointment(s): Brain and Cognitive Sciences

Jong-Hoon Nam, PhD, Virginia Tech

Associate Professor

Primary Appointment(s): Biomedical Engineering

Joint Appointment(s): Mechanical Engineering

Maiken Nedergaard, MD, DMSc, University of Copenhagen

Professor

Co-Director, Neurology, Center for Translational

Neuromedicine

Primary Appointment(s): Neurology

Joint Appointment(s): Neuroscience; Neurosurgery

Keith Nehrke, PhD, University of Rochester

Professor

Primary Appointment(s): Medicine, Nephrology Joint Appointment(s): Pharmacology and Physiology

Shawn D. Newlands, MD, PhD, University of Texas

Professor

Chair, Otolaryngology

Primary Appointment(s): Otolaryngology

Joint Appointment(s): Neuroscience

Mark Noble, PhD, Stanford University

Professor

Martha M. Freeman, MD Professorship in Biomedical Genetrics

Primary Appointment(s): Biomedical Genetics

Joint Appointment(s): Neuroscience

Samuel Norman-Haignere, PhD, Massachusetts Institute of Technology

Assistant Professor

Primary Appointment(s): Biostatistics and Computational Biology, Neuroscience

Joint Appointment(s): Biomedical Engineering

M. Kerry O'Banion, MD, PhD, University of Illinois

Professor

Vice Chair, Neuroscience

Primary Appointment(s): Neuroscience

Thomas O'Connor, PhD, *University of Virginia* Professor

Wynne Distinguished Professor

Primary Appointment(s): Psychiatry

Joint Appointment(s): Neuroscience Ob

Joint Appointment(s): Neuroscience, Obstetrics and Gynecology

John Olschowka, PhD, *University of California, Davis* Professor

Primary Appointment(s): Neuroscience

Krishnan Padmanabhan, PhD, Carnegie Mellon University Associate Professor Primary Appointment(s): Neuroscience Joint Appointment(s): Center for Visual Science

Gary Paige, MD, PhD, *University of Chicago* Professor Emeritus Primary Appointment(s): Neurology Joint Appointment(s): Neuroscience

Martina Poletti, PhD, Boston University

Assistant Professor

Primary Appointment(s): Brain and Cognitive Sciences Joint Appointment(s): Neuroscience; Center for Visual Science

Douglas Portman, PhD, *University of Pennsylvania*Professor
Primary Appointment(s): Biomedical Genetics
Joint Appointment(s): Neuroscience, Biology

Christoph Pröschel, PhD, Oxford University
Professor
Primary Appointment(s): Biomedical Genetics

Lizabeth Romanski, PhD, Cornell University
Associate Professor
Primary Appointment(s): Neuroscience
Joint Appointment(s): Biomedical Engineering

Michele Rucci, PhD, *Scuola Superiore Sant'Anna*Professor
Primary Appointment(s): Brain and Cognitive Science
Joint Appointment(s): Neuroscience

Jesse Schallek, PhD, SUNY Upstate Medical University Associate Professor Primary Appointment(s): Ophthalmology Joint Appointment(s): Neuroscience

Marc Schieber, PhD, Washington University; MD, University of St. Louis

Professor

Primary Appointment(s): Neurology, Neuroscience Joint Appointment(s): Center for Visual Science Giovanni Schifitto, MD, *Universita Degli Studi di Milano*Professor
Esther Aresty Granite Professor in Neurology

Primary Appointment(s): Neurology

Joint Appointment(s): Electrical and Computer Engineering, Imaging Science

Scott Seidman, PhD, Case Western Reserve University Professor

Primary Appointment(s): Biomedical Engineering Joint Appointment(s): Neuroscience, Center for Visual Science

Peter G. Shrager, PhD, *University of California, Berkeley* Professor

Primary Appointment(s): Neuroscience Joint Appointment(s): Pharmacology and Physiology

Ruchira Singh, PhD, Kansas State University
Associate Professor
Primary Appointment(s): Ophthalmology
Joint Appointment(s): Biomedical Genetics

Nathan Smith, PhD, *University of Rochester*Associate Professor
Associate Dean for Equity and Inclusion in Research and Research Education Primary Appointment(s):
Neuroscience

Adam Snyder, PhD, *The City University of New York*Assistant Professor
Primary Appointment(s): Brain and Cognitive Sciences,
Neuroscience

Marissa Sobolewski-Terry, PhD, *University of Michigan*Assistant Professor
Primary Appointment(s): Environmental Medicine

Gabriella Sterne, PhD, *University of Michigan*Assistant Professor
Primary Appointment(s): Biomedical Genetics

Benjamin Suarez-Jimenez, PhD, *University College–London*Assistant Professor
Primary Appointment(s): Neuroscience
Joint Appointment(s): Center for Visual Science

Duje Tadin, PhD, Vanderbilt University
Professor
Chair, Brain and Cognitive Sciences
Primary Appointment(s): Brain and Cognitive Sciences
Joint Appointment(s): Ophthalmology, Neuroscience,
Center for Visual Science

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Michael Telias, PhD, Tel Aviv University

Assistant Professor

Primary Appointment(s): Ophthalmology

Joint Appointment(s): Neuroscience, Pharmacology and Physiology, Center for Visual Science

Charles Thornton, MD, University of Iowa

Professor

Saunders Family Distinguished Professor in Neuromuscular Research

Primary Appointment(s): Neurology Joint Appointment(s): Neuroscience

Madalina Tivarus, PhD, The Ohio State University

Associate Professor

Primary Appointment(s): Imaging Sciences, Neuroscience

Kuan Hong Wang, PhD, University of California, San Francisco

Professor

Primary Appointment(s): Neuroscience

Joint Appointment(s): Pharmacology and Physiology

Patricia White, PhD, California Institute of Technology

Associate Professor

Primary Appointment(s): Neuroscience Joint Appointment(s): Otolaryngology

David Williams, PhD, University of California, San Diego

Professor

William G. Allyn Chair of Medical Optics Primary Appointment(s): Ophthalmology

Joint Appointment(s): Brain and Cognitive Sciences, Biomedical Engineering

Andrew P. Wojtovich, PhD, University of Rochester

Associate Professor

Primary Appointment(s): Anesthesiology and Perioperative Medicine

Joint Appointment(s): Pharmacology and Physiology

Houhui (Hugh) Xia, PhD, Stanford University

Associate Professor

Primary Appointment(s): Pharmacology and Physiology

Joint Appointment(s): Neuroscience

Admissions

Applying to Doctoral Programs

Students entering the program typically have a baccalaureate degree in one of the natural or applied sciences (such as biological sciences, chemistry, physics, neuroscience, psychology, biomedical engineering). Successful applicants usually have had college-level coursework, or equivalent professional experience, in disciplines relevant for neuroscience, including the biological sciences, chemistry, physics, and mathematics. In addition, prior laboratory research experience is strongly recommended.

Applicants must have earned a US baccalaureate degree or its equivalent from a college, university, or technical school of acceptable standing. Students in their final year of undergraduate study may be admitted on the condition that their bachelor's degrees are awarded before they matriculate. Evidence of the earned degree is required before matriculation in the form of an official transcript noting degree conferral.

Students are admitted to the PhD program as a whole, rather than to specifically work with an individual professor. Full-time study is required.

We expect all application materials (except official score reports) to be scanned and uploaded to your online application. Please note that the University of Rochester reserves the right to verify the accuracy of all transcripts and test scores, and to require submission of official documentation at any point in the admissions review process.

Required Materials

- SMD graduate admissions application
- Statement of purpose
- Transcript(s)
- Three letters of recommendation
- GRE scores will not be used by the admissions committee even
 if submitted. Note: Because we share our admissions system
 with other programs, we are unable to remove the field that
 requests GRE information. Applicants can disregard this field.
 If GRE scores are submitted, the committee will not look at it
 or take it into account when making admissions decisions.
- For applicants whose native language is not English, official TOEFL (SMD school code: 2948, SOPHAS application code: 5688) or IELTS score
- Research papers, publications, and other original works (optional)
- · CV/resume (optional)

Please do not include secondary school documentation or financial documentation. These are not used during the admissions process.

Evaluation of Applications by the Admissions Committee

Our admissions evaluation process follows three core tenets, using specific metrics to define excellence in each area:

- Likelihood that the applicant can successfully complete the academic requirements to obtain a PhD from the NGP
 - Cumulative GPA and grades in STEM courses
 - · Research and other work experiences
 - Writing skills
 - · Reference feedback
- 2. Programmatic match with individual's professional goals
 - · Relevance of coursework
 - Alignment of research interests and experience
 - Stated commitment to research
 - Reference feedback

- Potential to contribute to institutional core values (provide link to iCare values)
 - · Leadership
 - Reliability/dependability
 - · Teamwork and service
 - Commitment to diversity, equity, and inclusion

These are the core assessment areas, but our evaluations extend to other critical factors, including but not limited to considerations that cross categories: resilience, recovery from setbacks, effective adaptation to changing/stressful environments and situations.

Highlights About Our Admissions Process

- There is no GRE score requirement.
- There is no "triage" line for consideration.
- Every application received before the deadline is read by faculty on the admissions committee.
- The admissions committee has both faculty and student members.
- Consistent evaluation rubrics (scores based on core tenets) are used for all applicants.

Selected applicants will interview with at least five program faculty members whose further evaluation will be considered before any admissions offer is recommended.

Academics

Master's Degrees and Requirements

In pursuit of the PhD, students can earn a master's degree en passant. The master's degree is awarded after satisfactory completion of the Part I and Part II qualifying exams and a minimum of 30 credits hours of study in:

- · Cellular Neuroscience
- · Integrative and Systems Neuroscience
- Ethics in Research
- Human Brain Anatomy
- · Introduction to Programming
- Three to four laboratory rotations
- Four semesters of Journal Club
- Applied Statistics in the Biomedical Sciences
- Teaching assistant for one semester
- NSC Student Seminar
- Dissertation research
- Ten elective credits including Neuroinflammation, Biology of Neurological Disease, and/or a host of interdepartmental courses offered by Brain and Cognitive Sciences, Center for Visual Science, Biomedical Engineering, and Biostatistics and Computational Biology, to name a few.

Part I Exam

The student, in consultation with their advisor, selects a minimum of 50 papers to read that are relevant to the student's scientific area of interest. Based on the readings, the student formulates five broad hypothesis-driven research questions at the end of the reading period. With the committee's approval, the student composes written answers to these questions.

Part II

Thesis Proposal/Qualifying Exam: After passing the Part I exam, the student is expected to formulate a thesis proposal with the guidance of their thesis advisor. The written proposal includes the specific aims and overall significance of the proposed research, sufficient background for others to understand the research plan, key preliminary data that support the aims, and a description of the experimental design that will be used to accomplish the stated aims. Successful completion of the thesis proposal/qualifying Exam advances the student to candidacy for the PhD degree.

Doctoral Degrees and Requirements

The neuroscience degree provides a comprehensive, researchintensive training experience for students seeking a PhD degree in the study of the nervous system. The first-year curriculum provides students with a thorough understanding of the fundamental concepts that underlie contemporary neuroscience, from the molecular and cellular to systems levels. Active learning is fostered through participation in the Neuroscience Journal Club, Student Seminar, and laboratory rotations with faculty selected by the student. During the first year, students engage in a rigorous curriculum in cellular and systems neuroscience that builds a solid foundation for subsequent, more specialized coursework tailored to the individual career and research interests of each student. In addition, first-year students complete three laboratory rotations that, through active participation in a research project, provide an insider's view of the research interests, laboratory environment, and mentoring style of potential thesis advisors. At the end of the first year, students choose a PhD degree track (neuroscience or neurobiology and anatomy) and thesis advisor and begin developing and carrying out their dissertation research. Training in subsequent years occurs largely through active participation in laboratory research, journal clubs, seminars, and continuous participation in local, national, and international scientific meetings. Students are awarded the PhD degree upon successful defense of scholarly research described in a publishable dissertation.

The PhD is an interdepartmental degree with over 90 faculty members serving as mentors for students. Faculty represent basic science and clinical departments and centers from the School of Medicine and Dentistry and the schools of Arts, Sciences, and Engineering. Faculty research interests span all major themes in neuroscience, including neural cell signaling and communication; learning, memory, and adaptive plasticity; neurobiology of disease; neurodevelopment and aging; neuroengineering; neurogenetics; sensory, motor, and integrative systems neuroscience; and neuroregeneration and repair. Collaborations across these themes are a hallmark of the program, providing

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students the opportunity to design thesis projects without regard to traditional boundaries.

Students completing the track are awarded a PhD in neuroscience.

Considerations for MSTP Students in the MD/PhD Program

Students admitted to the MD/PhD program proceed with the same course of study as other students in the PhD program, except they often begin their lab rotations in the summer before they join the program to choose a lab and research advisor. MD/ PhD students can also transfer up to 10 credit hours from medical school courses and are not required to register for NSC 511 and NSC 581.

GRADUATE COURSE TITLES

ANA 512. Cellular Neuroscience

ANA 513. Neuroinflammation

ANA 518. Introduction to Neuroengineering

ANA 522. Neuroscience Student Seminar

ANA 581. Teaching Tutorial in Neuroscience

ANA 591. PhD Readings/Special Topics

ANA 595. PhD Research in Neuroscience

BCSC 501. Language

BCSC 502. Cognition

BCSC 508. Cognitive Neuroscience

BCSC 511. Behavioral Methods in Cognitive Science

BCSC 512. Computational Methods in Cognitive Science

BCSC 513. Introduction to fMRI: Imaging, Computational

Analysis, and Neural Representations

BCSC 532. Probabilistic Theories of Cognitive Processing

BCSC 543. Neurochemical Foundations of Behavior

BCSC 546. Biology of Mental Disorders

BCSC 547A. Advanced Computational Neuroscience

BME 416. Speech on the Brain

BME 472. Advanced Biomedical Microscopy

BST 463. Introduction to Biostatistics

BST 465. Design of Clinical Trials

BST 467. Applied Statistics in the Biomedical Sciences

ECE 440. Introduction to Random Processes

GEN 503. Genetics Seminar

GEN 506. Principles in Stem Cell Biology

GEN 507. Advanced Genetics and Genomics

GEN 508. Genes, Development, and Disease

IND 409. Cell Biology

IND 417. Workshop in Scientific Communications

IND 418. Biostatistics Boot Camp

IND 420. Mastering Scientific Information

IND 431. Foundations Modern Biology I

IND 439. Leadership and Management for Scientists

IND 447. Signal Transduction

IND 501. Ethics and Professional Integrity

IND 511. URBest Internship

LING 425. Introduction to Semantic Analysis

LING 428. Lexical Semantics

MBI 589. Virology Seminar

MBI 473. Immunology

MBI 515. Advanced Immunology

NSC 410. Introduction to Programming

NSC 420. Biostatistics and Experimental Design Boot Camp

NSC 503. Neuroscience Student Seminar

NSC 511. Human Brain Anatomy

NSC 512. Cellular Neuroscience

NSC 525. Biology of Neurological Disease

NSC 531. Integrative and Systems Neuroscience

NSC 541. Neurons, Circuits, Systems

NSC 547. Introduction to Data Analysis Methods in

Neuroscience

NSC 581. Teaching Tutorial in Neuroscience

NSC 590. Lab Rotations in Neuroscience

NSC 591. PhD Readings/Special Topics

NSC 592. Neuroscience Journal Club

NSC 595. Neuroscience PhD Research

PHP 404. Principles of Pharmacology

PHP 405. Effective Scientific Communication

PHP 447. Signal Transduction

PHP 467. Statistical Rigor and Data Analysis

PM 419. Recruitment and Retention

PM 488. Experimental Therapeutics

PTH 507. Cancer Biology

PTH 509. Pathways of Human Disease

PTH 571. Molecular Basis of Disease

TOX 521. Toxicology I

TOX 522. Toxicology II

TOX 560. Societal Determinants of Neurotoxicity

Pathology

Christa Whitney-Miller

Jennifer Findeis-Hosey Vice Chair for Education

Helene R. McMurray

Program Director

Benjamin Frisch Assistant Program Director

Overview

The PhD program in pathology trains students to understand the cell biological basis for human disease and to leverage those discoveries for better diagnosis and treatment options. Our program is housed in the Department of Pathology and Laboratory Medicine, but our mentoring faculty come from myriad clinical and basic science departments at University of Rochester Medical Center.

The pathology PhD program encompasses studies of the molecular, cell biological, and pathophysiological underpinnings of human disease. Students may choose the general knowledge pathway, Cell Biology of Disease, or may concentrate their studies in either cancer biology or bioinformatics. Our trainees make discoveries about the underlying mechanisms of human disease on a path to developing new treatments or diagnostic tests. Graduates go on to rewarding careers in academic, medical, industrial, nonprofit, and government settings.

Our PhD program is multidisciplinary in nature, drawing on faculty expertise in all aspects of human biology, including molecular underpinnings of disease; examination of cell, tissue, and animal model systems; employment of "-omic" sciences and informatics, and design of therapeutic interventions. Core areas of research are diseases of the cardiopulmonary and sensory/neurological systems, the orthopaedic and musculoskeletal system, the hematopoietic and immune systems, and the biology of cancer.

Mission Statement and Strategic Goals

The pathology PhD program trains the next generation of biomedical scientists in a wide range of scientific ideas and cutting-edge approaches while affording each trainee maximum flexibility to achieve their goals.

https://www.urmc.rochester.edu/education/graduate/phd/pathology.aspx

Gradate Faculty Information

Brian Altman, PhD, *Duke University* Assistant Professor

Primary Appointment(s): Biomedical Genetics

Jennifer Anolik, MD, PhD, *University of Rochester* Professor

Associate Chair for Research in Medicine; Interim Chief, Allergy, Immunology, and Rheumatology

Primary Appointment(s): Medicine–Allergy, Immunology, and Rheumatology

Joint Appointment(s): Pathology and Laboratory Medicine, Microbiology and Immunology

Jeevisha Bajaj, PhD, *National Centre for Biological Sciences, TIFR*Assistant Professor

Primary Appointment(s): Biomedical Genetics

Lisa Beck, MD, Stony Brook University

Professor

Lowell A. and Carol A. Goldsmith Professor in Dermatology Primary Appointment(s): Dermatology

Joint Appointment(s): Pathology and Laboratory Medicine; Medicine–Allergy, Immunology, and Rheumatology

Bradford C. Berk, MD, PhD, University of Rochester

Professor

Distinguished University Professor

Primary Appointment(s): Medicine–Physical Medicine and Rehabilitation

Joint Appointment(s): Pharmacology and Physiology, Medicine–Cardiology

Rajnish Bharadwaj, MBBS, All India Institute of Medical Sciences; PhD, University of Texas Southwestern Medical Center Assistant Professor

Primary Appointment(s): Pathology and Laboratory Medicine Joint Appointment(s): Neuroscience

Matthew Brewer, PhD, University of Rochester

Research Assistant Professor

Primary Appointment(s): Dermatology

Paul Brookes, PhD, University of Cambridge

Professor

Primary Appointment(s): Anesthesiology and Perioperative Medicine–Research

Joint Appointment(s): Pharmacology and Physiology

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Laura Calvi, MD, Harvard University

Professor

SKAWA Foundation Professor in Endocrinology and Metabolism; Vice Chair for Basic and Translational Science, Medicine

Primary Appointment(s): Medicine–Endocrine/ Metabolism

Joint Appointment(s): Wilmot Cancer Institute, Pathology and Laboratory Medicine, Pharmacology and Physiology

Chike Cao, PhD, Rutgers University

Assistant Professor

Primary Appointment(s): Orthopaedics, Center for Musculoskeletal Research

Joint Appointment(s): Pharmacology and Physiology

Darren Carpizo, MD, University of Illinois; PhD, University of California, Los Angeles

Professor

Primary Appointment(s): Surgery–Oncology Joint Appointment(s): Wilmot Cancer Institute

Calvin Cole, PhD, Georgia State University

Assistant Professor

Primary Appointment(s): Surgery–Research

Joint Appointment(s): Orthopaedics–Center for Musculoskeletal Research; Wilmot Cancer Institute

David Dean, PhD, University of California, Berkeley

Professor

Primary Appointment(s): Pediatrics-Neonatology

Thomas Diekwisch, DMD, *Philipps–University Marburg;* PhD, *University of Marburg*

Professor

Margaret and Cy Welcher Professorship in Dental Research; Chair, Oral and Craniofacial Sciences

Primary Appointment(s): Dentistry-Oral and Craniofacial Sciences

Joint Appointment(s): Dentistry Pharmacology and Physiology, Pediodontology

Ting Du, MD, PhD, China Medical University

Assistant Progessor

Primary Appointment(s): Neurology–Center for Translational Neuromedicine

Alison Elder, PhD, University of California, Irvine

Associate Professor

Co-Director, PhD Program in Toxicology

Primary Appointment(s): Environmental Medicine

Roman Eliseev, MD, Russian State Medical University; PhD, University of Rochester

Associate Professor

Primary Appointment(s): Orthopaedics—Center for Musculoskeletal Research

Joint Appointment(s): Pathology and Laboratory Medicine, Pharmacology and Physiology

Fabeha Fazal, PhD, Aligarh Muslim University

Associate Professor

Primary Appointment(s): Pediatrics–Neonatology

Benjamin Frisch, PhD, University of Rochester

Assistant Professor

Assistant Director, PhD Program in Pathology

Primary Appointment(s): Pathology and Laboratory Medicine

Joint Appointment(s): Biomedical Engineering

Steve Georas, MD, Brown University

Professor

Walter and Carmina Mary Parkes Family Distinguished Professor

Primary Appointment(s): Medicine–Pulmonary Diseases and Critical Care

Joint Appointment(s): Environmental Medicine, Microbiology and Immunology

Scott Gerber, PhD, University of Rochester

Associate Professor

Co-Director, Center for Tumor Immunology Research

Primary Appointment(s): Surgery–Research

Joint Appointment(s): Wilmot Cancer Institute, Microbiology and Immunology, Radiation Oncology

Angela Glading, PhD, University of Pittsburgh

Associate Professor

Primary Appointment(s): Pharmacology and Physiology Joint Appointment(s): Biomedical Engineering, Pathology and Laboratory Medicine

Lauren Hablitz, PhD, *University of Alabama at Birmingham* Assistant Professor

Primary Appointment(s): Neurology–Center for Translational Neuromedicine

Stephen Hammes, MD, PhD, Duke University

Professor

Louis S. Wolk Distinguished Professor in Medicine; Chief, Medicine–Endocrine/ Metabolism; Executive Vice Chair, Medicine

Primary Appointment(s): Medicine-Endocrine/ Metabolism

Joint Appointment(s): Microbiology and Immunology, Pharmacology and Physiology, Pathology and Laboratory Medicine

Isaac Harris, PhD, University of Toronto

Assistant Professor

Primary Appointment(s): Biomedical Genetics

Joint Appointment(s): Pharmacology and Physiology

J. Christopher Holt, PhD, Tulane University

Associate Professor

Director, PhD Program in Neuroscience

Primary Appointment(s): Otolaryngology

Joint Appointment(s): Neuroscience

Kirsi Jarvinen-Seppo, MD, PhD, University of Helsinki

Professor

Founders' Distinguished Professor of Pediatric Allergy

Primary Appointment(s): Pediatrics-Pediatric Allergy/

Immunology

Joint Appointment(s): Microbiology and Immunology,

Medicine–Allergy, Immunology, and Rheumatology

Gail Johnson, PhD, University of Rochester

Professor

Primary Appointment(s): Anesthesiology and Perioperative

Medicine-Research

Joint Appointment(s): Pharmacology and Physiology

Jennifer Jonason, PhD, Yale University

Research Associate Professor

Primary Appointment(s): Orthopaedics-Center for Mus-

culoskeletal Research

Amy Kiernan, PhD, Boston College

Associate Professor

Primary Appointment(s): Ophthalmology

Joint Appointment(s): Biomedical Genetics

Minsoo Kim, PhD, The Ohio State University

Professor

Dean's Professor in Microbiology and Immunology

Primary Appointment(s): Microbiology and Immunology— Center for Vaccine Biology and Immunology

Joint Appointment(s): Pharmacology and Physiology

Benjamin Korman, MD, The Ohio State University

Associate Professor

Primary Appointment(s): Medicine–Allergy, Immunology

and Rheumatology

Yi-Fen Lee, PhD, University of Wisconsin-Madison

Professor

Primary Appointment(s): Urology

Richard Libby, PhD, Boston College

Professor

Senior Associate Dean, Graduate Education and Post-

Doctoral Affairs

Primary Appointment(s): Ophthalmology

Joint Appointment(s): Pathology and Laboratory Medicine;

Biomedical Genetics; Center for Visual Science

Alayna Loiselle, PhD, University of Rochester

Associate Professor

Primary Appointment(s): Orthopaedics-Center for Mus-

culoskeletal Research

Joint Appointment(s): Biomedical Engineering, Pathology

and Laboratory Medicine

Xianghong Luan, MD, Chinese Academy of Preventive Medicine

Professor

Primary Appointment(s): Dentistry

Joint Appointment(s): Oral and Craniofacial Sciences,

Periodontology

Thomas Mariani, PhD, Rutgers University

Professor

David H. Smith Professor in Pediatrics

Primary Appointment(s): Pediatrics-Neonatology

Joint Appointment(s): Biomedical Genetics, Environmen-

tal Medicine

Matthew McGraw, MD, SUNY Upstate College of Health

Professionals

Assistant Professor

George Washington Goler Chair in Pediatrics

Primary Appointment(s): Pediatrics-Pulmonology

Helene McMurray, PhD, University of Rochester

Associate Professor

Director, PhD Program in Pathology; Co-Director, Histo-

compatibility Laboratory

Primary Appointment(s): Pathology and Laboratory

Medicine

Craig Morrell, DVM, Tufts University; PhD, Johns Hopkins

University

Professor

Dean's Professorship; Associate Director, Aab Cardiovascular Research Institute

Primary Appointment(s): Medicine-Aab Cardiovascular

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Research Institute

Joint Appointment(s): Microbiology and Immunology, Pathology and Laboratory Medicine

Patrick Murphy, PhD, Cornell University
Associate Professor

Primary Appointment(s): Biomedical Genetics

Joint Appointment(s): Biology, River Campus

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Gowrishankar Muthukrishnan, PhD, *University of Central Florida*

Assistant Professor

Primary Appointment(s): Orthopaedics-Center for Musculoskeletal Research

Joint Appointment(s): Microbiology and Immunology

Maiken Nedergaard, MD, DMSc, *University of Copenhagen* Professor

Co-Director, Center for Translational Neuromedicine Primary Appointment(s): Neurology–Center for Translational Neuromedicine

Joint Appointment(s): Neurosurgery

Anne Nichols, PhD, Virginia Polytechnic Institute and State University (Virginia Tech)

Senior Instructor

Primary Appointment(s): Orthopaedics–Center for Musculoskeletal Research

Mark Noble, PhD, Stanford University

Professor

Primary Appointment(s): Biomedical Genetics

James Palis, MD, University of Rochester

Professor

Northumberland Trust Professor in Pediatrics

Primary Appointment(s): Pediatrics–Hematology and Oncology

Joint Appointment(s): Pathology and Laboratory Medicine

Jinjiang Pang, PhD, Peking Union Medical College

Associate Professor

Primary Appointment(s): Medicine–Aab Cardiovascular Research Institute

Hae-Ryung Park, PhD, University of Michigan

Assistant Professor

Primary Appointment(s): Environmental Medicine

Archibald Perkins, MD, PhD, Columbia University

Professor

Primary Appointment(s): Pathology and Laboratory Medicine

Christoph Proschel, PhD, Oxford University

Associate Professor

Primary Appointment(s): Biomedical Genetics

Homaira Rahimi, MD, New Jersey Medical School

Associate Professor

Primary Appointment(s): Pediatrics—Pediatric Rheumatology

Arshad Rahman, PhD, Aligarh Muslim University

Professor

Associate Director, Strong Children's Research Center Primary Appointment(s): Pediatrics – Neonatology Joint Appointment(s): Pharmacology and Physiology

Irfan Rahman, PhD, Nagpur University

Professor

Dean's Professorship of Environmental Medicine Primary Appointment(s): Environmental Medicine Joint Appointment(s): Public Health Sciences; Medicine— Pulmonary and Critical Care

Regina Rowe, MD, St. Louis University; PhD, Washington University

Assistant Professor

Primary Appointment(s): Pediatrics–Infectious Diseases

Edward Schwarz, PhD, Einstein College of Medicine

Professor

Richard and Margaret Burton Distinguished Professor in Orthopaedics; Director, Center for Musculoskeletal Research

Primary Appointment(s): Orthopaedics–Center for Musculoskeletal Research

Joint Appointment(s): Urology, Pathology and Laboratory Medicine, Biomedical Engineering, Microbiology and Immunology, Medicine–Allergy/Immunology and Rheumatology

Ruchira Singh, PhD, Kansas State University

Associate Professor

Dean's Professor of Ophthalmology

Primary Appointment(s): Ophthalmology

Joint Appointment(s): Biomedical Genetics, Center for Visual Science, A&S

Eric Small, PhD, University of Texas

Associate Professor

Primary Appointment(s): Medicine–Aab Cardiovascular Research Institute

Joint Appointment(s): Pharmacology and Physiology; Biomedical Engineering

Laurie Steiner, MD, Mount Sinai Medical Center

Professor

Lindsey Distinguished Professor for Pediatric Research, Pediatrics; Associate Director, Medical Scientist Training Program

Primary Appointment(s): Pediatrics-Neonatology

Martha Susiarjo, PhD, Case Western Reserve University

Associate Professor

Primary Appointment(s): Environmental Medicine

Michel Telias, PhD, Tel Aviv University

Assistant Professor

Primary Appointment(s): Ophthalmology

Joint Appointment(s): Neuroscience, Center for Visual Science

Juilee Thakar, PhD, *University of Wurzburg*

Associate Professor

Director, PhD Program in Translational Biomedical Sciences Primary Appointment(s): Microbiology and Immunology Joint Appointment(s): Biostatistics and Computational Biology, Biomedical Genetics

Paula Vertino, PhD, University at Buffalo

Professor

Wilmot Distinguished Professor in Cancer Genomics; Senior Associate Dean, Basic Research

Primary Appointment(s): Biomedical Genetics

Joint Appointment(s): Pathology and Laboratory Medicine

Collynn Woeller, PhD, Cornell University

Assistant Professor

Primary Appointment(s): Ophthalmology

Joint Appointment(s): Environmental Medicine; Center for Visual Science

Terry Wright, PhD, University of Rochester

Associate Professor

Primary Appointment(s): Pediatrics –Infectious Diseases Joint Appointment(s): Microbiology and Immunology

Chia-Lung Wu, PhD, Duke University

Assistant Professor

Primary Appointment(s): Orthopaedics-Center for Musculoskeletal Research

Joint Appointment(s): Biomedical Engineering

Lianping Xing, MD, Fourth Military Medical University, Xian; PhD, Pennsylvania State University

Professor

Primary Appointment(s): Pathology and Laboratory Medicine

Chen Yan, PhD, University of Washington

Professor

Primary Appointment(s): Medicine–Aab Cardiovascular Research Institute

Peng Yao, PhD, Chinese Academy of Sciences

Associate Professor

Primary Appointment(s): Medicine–Aab Cardiovascular

Research Institute

Joint Appointment(s): Biochemistry and Biophysics

Zhenqiang Yao, PhD, University of Westminster

Associate Professor

Primary Appointment(s): Pathology and Laboratory

Medicine

Joint Appointment(s): Pharmacology and Physiology, Biomedical Engineering, Dentistry

Shu-Yuan Yeh, PhD, University of Wisconsin

Professor

Primary Appointment(s): Urology

Xinping Zhang, MD, Shanghai Medical University; PhD, University of Rochester

Associate Professor

Primary Appointment(s): Orthopaedics-Center for Musculoskeletal Research

Admissions

Applying to Doctoral Programs

Admission to the Pathology PhD program is highly competitive with less than 20 percent of applicants admitted each year. Successful applicants have a bachelor's degree in the biological or biomedical sciences with previous laboratory research experience and a clearly stated motivation for choosing to pursue graduate studies in pathology (preparation for this field of study, related research interests, and future career plans). Many applicants have additional post-baccalaureate research experience or are pursuing a master's degree in a biomedical field at the time of their application.

Prospective PhD students apply for admission through the School of Medicine and Dentistry (SMD) online application. Application deadlines are set by SMD, generally due in the late fall. Based on written materials, applicants are invited for interviews, after which select candidates are offered admission. Admitted students are notified immediately following the interview period with a decision deadline in early spring. Students may arrive on campus for a summer rotation block, usually beginning on July I, or the start of the fall semester, usually late August. Accepted students receive a full-tuition scholarship, paid individual health insurance, and an annual stipend.

Academics

Master's Degrees and Requirements

The Pathology program awards an en passant master of science degree in pathology to students upon successful completion of their qualifying examination, which must be taken by the second month of their third year. The program does not offer a standalone or terminal master's degree.

Doctoral Degrees and Requirements

During the first year of study, students take foundational coursework covering fundamentals of molecular and cell biology, biochemistry, genetics, and human disease. Alternatively, students may choose a path that concentrates their studies in cancer biology or in bioinformatics, forgoing some of the general

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coursework for more focused courses later in their program of study. Students also conduct research for academic credit in multiple laboratories, usually three, to identify the mentor with whom they will conduct their thesis work. Through program activities and coursework, students also begin to grow their professional skills, such as writing and public speaking/scientific presentation.

At the start of the second year, students affiliate with a mentor's laboratory and embark on the research that will comprise their dissertation. In addition, second-year students take elective coursework related to their scientific interests, including courses required by their chosen concentration, if any. With their mentor and thesis advisory committee, students write a proposed research plan, which they defend in an oral presentation as a two-step dissertation qualifying examination. After completing this milestone, students focus almost exclusively on their thesis research projects and dissemination of their results.

Pathology PhD students graduate in an average of 5.5 years, usually with multiple scientific publications. Trainees have the opportunity to travel and present at conferences and to gain additional professional skills, such as leadership, teaching, scientific communication, or bio-manufacturing through coursework and extracurricular activities. Some even conduct internships in industry or government settings as they move toward graduation.

GRADUATE COURSE TITLES

PHP 447. Signal Transduction

PTH 504. Current Topics in Experimental Pathology

PTH 507. Cancer Biology

PTH 509. Cell Biology of Human Disease I

PTH 510. Cell Biology of Human Disease II

PTH 595. PhD Research

IND 419. Introduction to Quantitative Biology

IND 431. Foundations of Modern Biology I

IND 432. Foundations of Modern Biology II

IND 484. Current Topics in Bioinformatics

IND 501. Ethics and Professional Integrity in Research

IND 507. Cancer Biology Seminar

IND 517. Clinical and Translational Oncology

BCH 521. Bioinformatics for Life Scientists

BST 467. Applied Statistics for the Biomedical Sciences

CVS 401. Cardiovascular Biology and Disease

GEN 506. Principles in Stem Cell Biology

GEN 508. Advanced Genetics and Genomics

MBI 473. Immunology

Pharmacology

Robert T. Dirksen *Chair*

John D. Lueck
Program Co-Director

David M. MacLean Program Co-Director

Overview

The objective of the cellular and molecular pharmacology program is to provide a thorough understanding of basic pharmacology and to prepare graduates for careers as investigative pharmacologists and physiologists in academia, industry, government, and other careers. The PhD and MS degree programs include coursework in pharmacology, physiology, and the basic biomedical sciences as well as seminar participation. The main component of the PhD program is original laboratory investigation in pharmacology within an affiliated lab. The PhD degree is awarded upon completion of scholarly work and research described in a publishable dissertation. Similarly, the main component of the Plan A MS degree is original laboratory research, although narrower in scope than PhD work. We also offer a Plan B MS degree that is focused on a comprehensive literature review of a particular topic.

The PhD and MS programs are hosted within the Department of Pharmacology and Physiology. Department faculty, fellows, students, and staff are dedicated to cutting-edge scientific research for a better understanding of how the human body functions and to alleviate diseases. Our department and program contain international leaders in multiple areas, including cardiovascular disease, vascular biology, cellular signaling, G-protein coupled receptors, ion channels, mitochondria, muscle biology and neurodegeneration, and neuropharmacology.

Learners in our programs generally work with several faculty mentors during their first-year rotations. This is an excellent opportunity to gain wide experience and appreciate different mentoring styles. Ultimately, learners select a single mentor (or occasionally co-mentors) with whom they conduct the majority of their work. However, through our coursework, seminar program, and general interactions within the department, learners are exposed to concepts, techniques, and active research questions in all these areas. Furthermore, our training environment features experts in multiple techniques, such as advanced microscopy, molecular biology, biochemistry, electrophysiology, animal behavior, and transcriptomics.

In addition, our program emphasizes improving scientific communication skills, both written and oral. Our curriculum includes specific courses on scientific communication as well as annual, or more frequent, presentations from students through the seminar program. This combination of foundational course work, experimental research training, and communication skills leaves our learners well prepared for their career goals. Graduates go on to academic postdocs and positions in industry and biotech startups.

Mission Statement and Strategic Goals

Our mission is to train and mentor the next generation of pharmacologists and physiologists and to position our learners to achieve their career goals within these disciplines. Our strategic goals are three-fold. First, we aim to provide instruction in foundational pharmacology and physiology concepts as well as the latest conceptual and technical developments. Second, we mentor our learners in developing critical thinking and experimental design skills as well as technical proficiency in laboratory science. Third, we emphasize written and oral communication skills so learners can effectively communicate their work.

https://www.urmc.rochester.edu/education/graduate/phd/pharmacology-and-physiology.aspx

Graduate Faculty Information

Douglas M. Anderson, PhD, *Arizona State University*Assistant Professor

Primary Appointment(s): Medicine–Aab Cardiovascular Research Institute

Joint Appointment(s): Pharmacology and Physiology

Bradford C. Berk, MD, PhD, *University of Rochester* Professor

Distinguished University Professor; Director, Neurorestoration Institute

Primary Appointment(s): Medicine–Cardiology Joint Appointment(s): Neurology, Pharmacology and Physiology

Jean M. Bidlack, PhD, *University of Rochester* Professor

> Associate Chair, Pharmacology and Physiology Primary Appointment(s): Pharmacology and Physiology

Paul S. Brookes, PhD, University of Cambridge

Professor

Primary Appointment(s): Anesthesiology and Perioperative Medicine

Joint Appointment(s): Pharmacology and Physiology

Laura M. Calvi, MD, Harvard University

Professor

SKAWA Foundation Professor; Vice Chair, Basic and Translational Science

Primary Appointment(s): Medicine–Endocrinology, Diabetes and Metabolism

Joint Appointment(s): Pharmacology and Physiology

Chike Cao, PhD, Rutgers University

Assistant Professor

Primary Appointment(s): Orthopaedics Center for Musculoskeletal Research

Joint Appointment(s): Pharmacology and Physiology

David A. Dean, PhD, University of California, Berkeley

Professor

Primary Appointment(s): Pediatrics Neonatology Joint Appointment(s): Pharmacology and Physiology, Biomedical Engineering

Ian M. Dickerson, PhD, Purdue University

Associate Professor

Primary Appointment(s): Neuroscience

Joint Appointment(s): Pharmacology and Physiology, Biomedical Engineering

Thomas Diekwisch, DMD, PhD, The Philipp University of Marburg

Professor

Margaret and Cy Welcher Professorship in Dental Research; Chair, Oral and Craniofacial Sciences

Primary Appointment(s): Oral and Craniofacial Sciences, Eastman Institute for Oral Health

Joint Appointment(s): Periodontology, Pharmacology and Physiology

Robert T. Dirksen, PhD, University of Rochester

Professor

Lewis Pratt Ross Professorship of Pharmacology and Physiology; Chair, Department of Pharmacology and Physiology

Primary Appointment(s): Pharmacology and Physiology

Scott Earley, PhD, University of New Mexico

Professor

Primary Appointment(s): Pharmacology and Physiology

Roman S. Eliseev, MD, Russian State Medical University; PhD, University of Rochester

Associate Professor

Primary Appointment(s): Orthopaedics Center for Musculoskeletal Research

Joint Appointment(s): Pharmacology and Physiology, Pathology and Laboratory Medicine

Megan Falsetta Wood, PhD, University of Iowa

Assistant Professor

Primary Appointment(s): Obstetrics and Gynecology Joint Appointment(s): Pharmacology and Physiology

Fabeha Fazal, PhD, A.M. University

Associate Professor

Primary Appointment(s): Pediatrics–Neonatology Joint Appointment(s): Pharmacology and Physiology

Manoela V. Fogaça, PhD, University of Sao Paulo

Assistant Professor

Primary Appointment(s): Pharmacology and Physiology

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Robert S. Freeman, PhD, *University of California, San Diego* Professor

Director, Medical Pharmacology Master's Degree Program Primary Appointment(s): Pharmacology and Physiology

Angela J. Glading, PhD, University of Pittsburgh

Associate Professor

Primary Appointment(s): Pharmacology and Physiology Joint Appointment(s): Biomedical Engineering, Pathology and Laboratory Medicine

Robert A. Gross, MD, PhD, Washington University

Professor

Primary Appointment(s): Neurology

Joint Appointment(s): Pharmacology and Physiology

Suzanne N. Haber, PhD, Stanford University

Professor

Dean's Professorship in Pharmacology and Physiology Primary Appointment(s): Pharmacology and Physiology Joint Appointment(s): Neuroscience, Psychiatry

Stephen R. Hammes, MD, PhD, Duke University

Professor

Louis S. Wolk Distinguished Professorship in Medicine; Chief, Endocrinology, Diabetes, and Metabolism; Executive Vice Chair, Medicine

Primary Appointment(s): Medicine

Joint Appointment(s): Pharmacology and Physiology, Pathology and Laboratory Medicine, Microbiology and Immunology

Isaac S. Harris, PhD, University of Toronto

Assistant Professor

Primary Appointment(s): Biomedical Genetics Joint Appointment(s): Pharmacology and Physiology

Denise C. Hocking, PhD, Albany Medical College

Professor

Primary Appointment(s): Pharmacology and Physiology Joint Appointment(s): Biomedical Engineering

J. Christopher Holt, PhD, Tulane University

Associate Professor

Primary Appointment(s): Otolaryngology Joint Appointment(s): Neuroscience

Zheng-Gen Jin, PhD, China

Professor

Primary Appointment(s): Medicine–Aab Cardiovascular Research Institute

Gail V. W. Johnson, PhD, University of Delaware

Professor

Primary Appointment(s): Anesthesiology and Perioperative Medicine

Joint Appointment(s): Pharmacology and Physiology

Paul J. Kammermeier, PhD, Case Western Reserve University Associate Professor

Primary Appointment(s): Pharmacology and Physiology

Minsoo Kim, PhD, The Ohio State University

Professor

Dean's Professorship in Microbiology and Immunology Primary Appointment(s): Microbiology and Immunology, Center for Vaccine Biology and Immunology Joint Appointment(s): Pharmacology and Physiology

Whasil Lee, PhD, Duke University

Assistant Professor

Primary Appointment(s): Biomedical Engineering Joint Appointment(s): Pharmacology and Physiology

John D. Lueck, PhD, University of Rochester

Associate Professor

Co-Director, Cellular and Molecular Physiology Program Primary Appointment(s): Pharmacology and Physiology Joint Appointment(s): Neurology

David M. MacLean, PhD, McGill University

Associate Professor

Paul Stark Professorship in Pharmacology; Co-Director, Cellular and Molecular Physiology Program Primary Appointment(s): Pharmacology and Physiology

Craig Morrell, PhD, Johns Hopkins University; DVM, Tufts University School of Veterinary Medicine

Professor

Dean's Professorship in Medicine; Associate Director, Aab Cardiovascular Research Institute

Primary Appointment(s): Medicine–Aab Cardiovascular Research Institute

Joint Appointment(s): Microbiology and Immunology, Pathology and Laboratory Medicine

Keith W. Nehrke, PhD, University of Rochester

Professor

Primary Appointment(s): Medicine, Nephrology Joint Appointment(s): Pharmacology and Physiology

John Onukwufor, PhD, *University of Prince Edward Island*Assistant Professor

Primary Appointment(s): Pharmacology and Physiology Joint Appointment(s): Environmental Medicine

Cesare Orlandi, PhD, University of Brescia

Assistant Professor

Primary Appointment(s): Pharmacology and Physiology

George A. Porter, Jr., MD, PhD, *University of Rochester* Professor

Rhea and Raymond White Professorship in Pediatric Cardiology; Chief, Pediatric Cardiology

Primary Appointment(s): Pediatrics, Cardiology

Joint Appointment(s): Pharmacology and Physiology, Medicine–Aab Cardiovascular Research Institute

Arshad Rahman, PhD, A.M. University

Professor

Associate Director, Strong Children's Research Center Primary Appointment(s): Pediatrics–Neonatology Joint Appointment(s): Pharmacology and Physiology

Eileen M. Redmond, PhD, University College Dublin

Associate Professor

Primary Appointment(s): Surgery

Joint Appointment(s): Pharmacology and Physiology

Eric M. Small, PhD, The University of Texas at Austin

Associate Professor

Primary Appointment(s): Medicine-Aab Cardiovascular Research Institute

Joint Appointment(s): Pharmacology and Physiology, Biomedical Engineering

Michel Telias, PhD, Tel Aviv University

Assistant Professor

Primary Appointment(s): Ophthalmology

Joint Appointment(s): Neuroscience, Pharmacology and Physiology, Center for Visual Science

V. Kaye Thomas, PhD, New York University

Assistant Professor

Technical Director, Center for Advanced Light Microscopy and Nanoscopy

Primary Appointment(s): Pharmacology and Physiology Kuan Hong Wang, PhD, *University of California, San Francisco*

Professor

Primary Appointment(s): Neuroscience

Joint Appointment(s): Pharmacology and Physiology

R. James White III, MD, PhD, University of Pittsburgh

Professor

Primary Appointment(s): Medicine–Pulmonary and Critical Care Medicine

Joint Appointment(s): Pharmacology and Physiology, Pediatrics

Andrew P. Wojtovich, PhD, University of Rochester

Associate Professor

Primary Appointment(s): Anesthesiology and Perioperative Medicine

Joint Appointment(s): Pharmacology and Physiology

Jing (Jason) Wu, PhD, Vanderbilt University

Assistant Professor

Primary Appointment(s): Medicine–Nephrology Joint Appointment(s): Pharmacology and Physiology

Houhui (Hugh) Xia, PhD, Stanford University

Associate Professor

Primary Appointment(s): Pharmacology and Physiology

Joint Appointment(s): Neuroscience

Chen Yan, PhD, University of Washington

Professor

Primary Appointment(s): Medicine–Aab Cardiovascular Research Institute

Peng Yao, PhD, China-Chinese Academy of Sciences

Associate Professor

Primary Appointment(s): Medicine–Aab Cardiovascular

Research Institute

Joint Appointment(s): Biochemistry and Biophysics

Zhenqiang Yao, PhD, University of Westminster

Associate Professor

Primary Appointment(s): Pathology and Laboratory

Medicine

Joint Appointment(s): Pharmacology and Physiology

Shu-Chi Yeh, PhD, McMaster University

Assistant Professor

Primary Appointment(s): Orthopedics, Center for Muscu-

loskeletal Research

Joint Appointment(s): Pharmacology and Physiology

David I. Yule, PhD, University of Liverpool

Professor

Louis C. Lasagna Professorship in Experimental

Therapeutics

Primary Appointment(s): Pharmacology and Physiology Joint Appointment(s): Center for Oral Biology, Medicine—

Gastroenterology and Hepatology

Admissions

Applying to Doctoral Programs

Successful applicants to our PhD program generally have a four-year baccalaureate degree, typically in basic or applied sciences such as biology, biochemistry, physiology, chemistry, or biomedical engineering. Students applying with degrees in other backgrounds may also apply but should have some basic training in biology, biochemistry, cell biology, and organic chemistry. Courses in molecular biology, statistics, and physics are encouraged but not required. Graduate record exam scores are not required. Undergraduate, or graduate if applicable, transcripts are required. Successful applicants to the PhD program will also generally have laboratory experience such as from undergraduate projects, summer research experiences, and/or employment in a research lab or an MS degree program. Applicants must arrange

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to have at least three letters of support submitted on their behalf. These letters should be sent from people with direct knowledge of the applicant's academic and/or research potential.

We also require a personal statement from each applicant. We recognize that learners come from diverse backgrounds and life experiences, with varying levels of access to lab experience and educational opportunities, as well as different time and life commitments. In our experience, the best predictor of success in our PhD program is not the GPA or ranking of undergraduate institution. Rather, the best predictors are an interest in their research that is both genuine and deep; a strong work ethic and resilience; and an abundant capacity to adapt, grow, and learn. These factors can be difficult to demonstrate in a typical resume. Therefore, we encourage applicants to specifically address the following criteria in their personal statement: their enthusiasm and motivation for research, their fit to our specific program, and circumstances that demonstrate their adaptability and resilience in a research or real-life setting.

Applying to Master's Programs

Successful applicants to our MS program will generally have a four-year baccalaureate degree, typically in basic or applied sciences such as biology, biochemistry, physiology, chemistry, or biomedical engineering. Students applying with degrees in other backgrounds may also apply but should have some basic training in biology, biochemistry, cell biology, and organic chemistry. Courses in molecular biology, statistics, and physics are encouraged but not required. Graduate record exam scores are not required. Undergraduate, or graduate if applicable, transcripts are required. Successful applicants will also generally have some laboratory experience such as from undergraduate projects, summer research experiences, and/or employment in a research lab. Applicants must arrange to have at least three letters of support submitted on their behalf. These letters should be sent from people with direct knowledge of the applicants's research potential.

We also require a personal statement from each applicant. We recognize that learners come from diverse backgrounds and life experiences, with varying levels of access to lab experience and educational opportunities, as well as different time and life commitments. In our experience, the best predictor of success in our MS program is not the GPA or ranking of undergraduate institution. Rather, the best predictors are an interest in their research that is both genuine and deep; a strong work ethic and resilience; and an abundant capacity to adapt, grow, and learn. These factors can be difficult to demonstrate in a typical resume. Therefore, we encourage applicants to specifically address the following criteria in their personal statement: their specific reason(s) for applying to our MS program, their enthusiasm for research, their fit to our specific program, and circumstances that demonstrate their adaptability and resilience in a research or real-life setting.

Academics

Master's Degrees and Requirements

Required Courses Fall Semester

- Foundations in Modern Biology I
- Human Cell Physiology
- · Ethics and Professional Integrity
- Pharmacology and Physiology Seminar*

Required Courses Spring Semester

- Foundations in Modern Biology II
- · Principles of Pharmacology
- · Effective Scientific Communication
- · Pharmacology and Physiology Seminar*

*Students must take this course every semester they are enrolled in the program. Students are also required to take five credits of electives that can be chosen from:

- Science Communication for Diverse Audiences
- · Introduction to Cell Mechanics and Mechanobiology
- Immunology
- · Introduction to Biostatistics
- · Cancer Biology
- · Cell Biology of Human Disease I
- Cellular Neuroscience
- · Cardiovascular Biology and Disease
- Signal Transduction
- · Introduction to Structure and Analysis of Biomolecules
- Ion Channels and Disease
- Drug Discovery
- · Biology of Neurological Diseases
- Cell Biology of Human Disease II

Students may also request to take electives not on this list; however, this requires the approval of the pharmacology graduate Committee.

We offer two research MS degree paths: Plan A and Plan B. The Plan A MS is focused on bench research, and students complete an original laboratory research project. Plan A MS completes at least one, but not more than three, laboratory rotations before selecting a lab and MS mentor with whom to conduct their studies. Plan A MS students are also required to present at least twice in PHP 502; the first is a literature review and the second is the open component of their MS defense. Plan A students conduct a mentored research project, similar to a PhD thesis but much narrower in scope, write an MS dissertation, present their work in a public seminar, and defend it in a closed-door examination.

The Plan B MS degree focuses on literature research. Students complete a detailed assessment of primary scientific literature on a current or emerging topic of interest in pharmacology. In lieu of conducting lab rotations and practical experiments, Plan B students identify a mentor and, with the mentor's

guidance, complete a master's essay that presents a critical review of a current pharmacology topic. They also present twice in PHP 502, which includes a public seminar and closed-door examination.

Doctoral Degrees and Requirements

Required Courses Fall Semester

- Foundations in Modern Biology I
- Human Cell Physiology
- Ethics and Professional Integrity
- · Pharmacology and Physiology Seminar*

Required Courses Spring Semester

- · Foundations in Modern Biology II
- · Principles of Pharmacology
- · Effective Scientific Communication
- Pharmacology and Physiology Seminar*

Required Courses Summer Semester

· Statistical Rigor and Data Analysis

*Students must take this course every semester they are enrolled in the program. Students are also required to take six credits of electives which can be chosen from:

- Science Communication for Diverse Audiences
- · Introduction to Cell Mechanics and Mechanobiology
- Immunology
- · Introduction to Biostatistics
- Cancer Biology
- · Cell Biology of Human Disease I
- · Cellular Neuroscience
- Cardiovascular Biology and Disease
- Signal Transduction
- · Introduction to Structure and Analysis of Biomolecules
- Ion Channels and Disease
- Drug Discovery
- Biology of Neurological Diseases
- · Cell Biology of Human Disease II

Students may also request to take electives not on this list; however, this requires the approval of the pharmacology graduate committee.

PhD students are also required to complete three laboratory rotations within their first year. These include written rotation reports as well as a research seminar on one of these rotations. In the second year, PhD students must present two seminars. One will be a literature review and the other a research seminar. In the third year, PhD students will undertake their qualifying exam. Upon the successful completion of their qualifying exam, students receive an MS degree and become a PhD candidate. For the remaining years, students are required to continue their research work, present their research data annually in the seminar

program, and meet with their dissertation committee at least annually. Prior to their PhD defense, students must have completed one semester as a teaching assistant or peer tutor and must have submitted at least one first author manuscript for publication.

GRADUATE COURSE TITLES

PHP 403. Human Cell Physiology

PHP 404. Principles of Pharmacology

PHP 405. Effective Scientific Communication

PHP 447. Signal Transduction

PHP 465. Introduction to Cell Mechanics and Mechanobiology

PHP 467. Statistical Rigor and Data Analysis

PHP 468. Introduction to Structure and Analysis of Biomolecules

PHP 491. Master's Readings

PHP 492. Master's Essay

PHP 495. Master's Research

PHP 496. Master's Lab Rotations

PHP 502. Pharmacology and Physiology Seminar

PHP 550. Ion Channels and Disease

PHP 595. PhD Research

PHP 596. PhD Lab Rotations

IND 426. Science Communication for Diverse Audiences

PHP 465. Introduction to Cell Mechanics and Mechanobiology

MBI 473. Immunology

BST 463. Introduction to Biostatistics

PTH 507. Cancer Biology

PTH 509. Cell Biology of Human Disease I

NSC 512. Cellular Neuroscience

CVS 401. Cardiovascular Biology and Disease

IND 447/PHP 447. Signal Transduction

PHP 468. Introduction to Structure and Analysis of Biomolecules

PHP 550. Ion Channels and Disease

MBI 403. Drug Discovery

NSC 525. Biology of Neurological Diseases

PTH 510. Cell Biology of Human Disease II

School of Medicine and Dentistry Physiology \cdot 227

Physiology

Robert T. Dirksen Chair John D. Lueck Program Co-Director David M. MacLean Program Co-Director

Overview

The objective of the cellular and molecular physiology program is to provide a thorough understanding of basic physiology and to prepare graduates for careers as investigative pharmacologists and physiologists in academia, industry, government, or other careers. The PhD and MS degree programs include coursework in pharmacology, physiology, and the basic biomedical sciences, as well as participation in the departmental seminar program. The main component of the PhD program is original laboratory investigation in physiology within an affiliated lab. The PhD degree is awarded upon completion of scholarly work and research described in a publishable dissertation. Similarly, the main component of the Plan A MS degree is original laboratory research, although narrower in scope than PhD work. We also offer a Plan B MS degree that is focused on a comprehensive literature review of a particular topic.

The PhD and MS programs are hosted within the Department of Pharmacology and Physiology. Department faculty, fellows, students, and staff are dedicated to cutting-edge scientific research for a better understanding of how the human body functions and to alleviate diseases. Our department and program contain international leaders in multiple areas, including cardiovascular disease, vascular biology, cellular signaling, G-protein coupled receptors, ion channels, mitochondria, muscle biology and neurodegeneration, and neuropharmacology.

Learners in our programs generally work with several faculty mentors during their first-year rotations. This is an excellent opportunity to gain wide experience and appreciate different mentoring styles. Ultimately, learners select a single mentor (or occasionally co-mentors) with whom they conduct the majority of their work. However, through our coursework, seminar program, and general interactions within the department, learners are exposed to concepts, techniques, and active research questions in all these areas. Furthermore, our training environment features experts in multiple techniques, such as advanced microscopy, molecular biology, biochemistry, electrophysiology, animal behavior, and transcriptomics.

In addition, our program emphasizes improving scientific communication skills, both written and oral. Our curriculum includes specific courses on scientific communication as well as annual, or more frequent, presentations from students through the seminar program. This combination of foundational course work, experimental research training, and communication skills leaves our learners well prepared for their career goals. Graduates go on to academic postdocs and positions in industry and biotech startups.

Mission Statement and Strategic Goals

Our mission is to train and mentor the next generation of pharmacologists and physiologists and to position our learners to achieve their career goals within these disciplines. Our strategic goals are three-fold. First, we aim to provide instruction in foundational pharmacology and physiology concepts as well as the latest conceptual and technical developments. Second, we mentor our learners in developing critical thinking and experimental design skills as well as technical proficiency in laboratory science. Third, we emphasize written and oral communication skills so learners can effectively communicate their work.

https://www.urmc.rochester.edu/education/graduate/phd/pharmacology-and-physiology.aspx

Graduate Faculty Information

Douglas M. Anderson, PhD, *Arizona State University*Assistant Professor

Primary Appointment(s): Medicine–Aab Cardiovascular Research Institute

Joint Appointment(s): Pharmacology and Physiology

Bradford C. Berk, MD, PhD, *University of Rochester* Professor

Distinguished University Professor; Director, Neurorestoration Institute

Primary Appointment(s): Medicine–Cardiology Joint Appointment(s): Neurology, Pharmacology and Physiology

Jean M. Bidlack, PhD, *University of Rochester* Professor

> Associate Chair, Pharmacology and Physiology Primary Appointment(s): Pharmacology and Physiology

Paul S. Brookes, PhD, University of Cambridge

Professor

Primary Appointment(s): Anesthesiology and Perioperative Medicine

Joint Appointment(s): Pharmacology and Physiology

Laura M. Calvi, MD, Harvard University

Professor

SKAWA Foundation Professor; Vice Chair, Basic and Translational Science

Primary Appointment(s): Medicine–Endocrinology, Diabetes and Metabolism

Joint Appointment(s): Pharmacology and Physiology

Chike Cao, PhD, Rutgers University

Assistant Professor

Primary Appointment(s): Orthopaedics–Center for Musculoskeletal Research

Joint Appointment(s): Pharmacology and Physiology

David A. Dean, PhD, University of California, Berkeley

Professor

Primary Appointment(s): Pediatrics-Neonatology

Joint Appointment(s): Pharmacology and Physiology, Biomedical Engineering

Ian M. Dickerson, PhD, Purdue University

Associate Professor

Primary Appointment(s): Neuroscience

Joint Appointment(s): Pharmacology and Physiology, Biomedical Engineering

Thomas Diekwisch, DMD, PhD, The Philipp University of Marburg

Professor

Margaret and Cy Welcher Professorship in Dental Research; Chair, Oral and Craniofacial Sciences

Primary Appointment(s): Oral and Craniofacial Sciences, Eastman Institute for Oral Health

Joint Appointment(s): Periodontology, Pharmacology, and Physiology

Robert T. Dirksen, PhD, University of Rochester

Professor

Lewis Pratt Ross Professorship of Pharmacology and Physiology; Chair, Department of Pharmacology and Physiology

Primary Appointment(s): Pharmacology and Physiology

Scott Earley, PhD, University of New Mexico

Professor

Primary Appointment(s): Pharmacology and Physiology

Roman S. Eliseev, MD, Russian State Medical University; PhD, University of Rochester

Associate Professor

Primary Appointment(s): Orthopaedics-Center for Musculoskeletal Research

Joint Appointment(s): Pharmacology and Physiology, Pathology and Laboratory Medicine

Megan Falsetta Wood, PhD, University of Iowa

Assistant Professor

Primary Appointment(s): Obstetrics and Gynecology Joint Appointment(s): Pharmacology and Physiology

Fabeha Fazal, PhD, A.M. University

Associate Professor

Primary Appointment(s): Pediatrics-Neonatology Joint Appointment(s): Pharmacology and Physiology

Manoela V. Fogaça, PhD, University of Sao Paulo

Assistant Professor

Primary Appointment(s): Pharmacology and Physiology

Robert S. Freeman, PhD, University of California, San Diego Professor

Director, Medical Pharmacology Master's Degree Program Primary Appointment(s): Pharmacology and Physiology

Angela J. Glading, PhD, University of Pittsburgh

Associate Professor

Primary Appointment(s): Pharmacology and Physiology Joint Appointment(s): Biomedical Engineering, Pathology and Laboratory Medicine

Robert A. Gross, MD, PhD, Washington University

Professor

Primary Appointment(s): Neurology

Joint Appointment(s): Pharmacology and Physiology

Suzanne N. Haber, PhD, Stanford University

Professor

Dean's Professorship in Pharmacology and Physiology Primary Appointment(s): Pharmacology and Physiology Joint Appointment(s): Neuroscience, Psychiatry

Stephen R. Hammes, MD, PhD, Duke University

Professor

Louis S. Wolk Distinguished Professorship in Medicine; Chief, Endocrinology, Diabetes, and Metabolism; Executive Vice Chair, Medicine

Primary Appointment(s): Medicine

Joint Appointment(s): Pharmacology and Physiology, Pathology and Laboratory Medicine, Microbiology and Immunology

Isaac S. Harris, PhD, University of Toronto

Assistant Professor

Primary Appointment(s): Biomedical Genetics Joint Appointment(s): Pharmacology and Physiology

Denise C. Hocking, PhD, Albany Medical College

Professor

Primary Appointment(s): Pharmacology and Physiology Joint Appointment(s): Biomedical Engineering

J. Christopher Holt, PhD, Tulane University

Associate Professor

Primary Appointment(s): Otolaryngology Joint Appointment(s): Neuroscience

Zheng-Gen Jin, PhD, China

Professor

Primary Appointment(s): Medicine-Aab Cardiovascular Research Institute

Gail V. W. Johnson, PhD, University of Delaware

Professor

Primary Appointment(s): Anesthesiology and Perioperative

Joint Appointment(s): Pharmacology and Physiology

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Paul J. Kammermeier, PhD, *Case Western Reserve University*Associate Professor
Primary Appointment(s): Pharmacology and Physiology

Minsoo Kim, PhD, The Ohio State University

Professor

Dean's Professorship in Microbiology and Immunology Primary Appointment(s): Microbiology and Immunology, Center for Vaccine Biology and Immunology Joint Appointment(s): Pharmacology and Physiology

Whasil Lee, PhD, Duke University

Assistant Professor

Primary Appointment(s): Biomedical Engineering Joint Appointment(s): Pharmacology and Physiology

John D. Lueck, PhD, University of Rochester

Associate Professor

Co-Director, Cellular and Molecular Physiology Program Primary Appointment(s): Pharmacology and Physiology Joint Appointment(s): Neurology

David M. MacLean, PhD, McGill University

Associate Professor

Paul Stark Professorship in Pharmacology; Co-Director, Cellular and Molecular Physiology Program Primary Appointment(s): Pharmacology and Physiology

Craig Morrell, PhD, Johns Hopkins University; DVM, Tufts University School of Veterinary Medicine

Professor

Dean's Professorship in Medicine; Associate Director, Aab Cardiovascular Research Institute

Primary Appointment(s): Medicine–Aab Cardiovascular Research Institute

Joint Appointment(s): Microbiology and Immunology, Pathology and Laboratory Medicine

Keith W. Nehrke, PhD, University of Rochester

Professor

Primary Appointment(s): Medicine, Nephrology Joint Appointment(s): Pharmacology and Physiology

John Onukwufor, PhD, *University of Prince Edward Island*Assistant Professor

Primary Appointment(s): Pharmacology and Physiology Joint Appointment(s): Environmental Medicine

Cesare Orlandi, PhD, University of Brescia

Assistant Professor

Primary Appointment(s): Pharmacology and Physiology

George A. Porter, Jr., MD, PhD, *University of Rochester* Professor

Rhea and Raymond White Professorship in Pediatric Cardiology; Chief, Pediatric Cardiology

Primary Appointment(s): Pediatrics, Cardiology

Joint Appointment(s): Pharmacology and Physiology, Medicine–Aab Cardiovascular Research Institute

Arshad Rahman, PhD, A.M. University

Professor

Associate Director, Strong Children's Research Center Primary Appointment(s): Pediatrics–Neonatology Joint Appointment(s): Pharmacology and Physiology

Eileen M. Redmond, PhD, University College Dublin

Associate Professor

Primary Appointment(s): Surgery

Joint Appointment(s): Pharmacology and Physiology

Eric M. Small, PhD, The University of Texas at Austin

Associate Professor

Primary Appointment(s): Medicine–Aab Cardiovascular Research Institute

Joint Appointment(s): Pharmacology and Physiology, Biomedical Engineering

Michel Telias, PhD, Tel Aviv University

Assistant Professor

Primary Appointment(s): Ophthalmology

Joint Appointment(s): Neuroscience, Pharmacology and Physiology, Center for Visual Science

V. Kaye Thomas, PhD, New York University

Assistant Professor

Technical Director, Center for Advanced Light Microscopy and Nanoscopy

Primary Appointment(s): Pharmacology and Physiology

Kuan Hong Wang, PhD, *University of California, San Francisco* Professor

Primary Appointment(s): Neuroscience

Joint Appointment(s): Pharmacology and Physiology

R. James White III, MD, PhD, University of Pittsburgh

Professor

Primary Appointment(s): Medicine–Pulmonary and Critical Care Medicine

Joint Appointment(s): Pharmacology and Physiology, Pediatrics

Andrew P. Wojtovich, PhD, University of Rochester

Associate Professor

Primary Appointment(s): Anesthesiology and Perioperative Medicine

Joint Appointment(s): Pharmacology and Physiology

Jing (Jason) Wu, PhD, Vanderbilt University
Assistant Professor
Primary Appointment(s): Medicine–Nephrology
Joint Appointment(s): Pharmacology and Physiology

Houhui (Hugh) Xia, PhD, Stanford University
Associate Professor
Primary Appointment(s): Pharmacology and Physiology
Joint Appointment(s): Neuroscience

Chen Yan, PhD, *University of Washington*Professor
Primary Appointment(s): Medicine–Aab Cardiovascular
Research Institute

Peng Yao, PhD, China-Chinese Academy of Sciences
Associate Professor
Primary Appointment(s): Medicine–Aab Cardiovascular
Research Institute
Joint Appointment(s): Biochemistry and Biophysics

Zhenqiang Yao, PhD, *University of Westminster*Associate Professor
Primary Appointment(s): Pathology and Laboratory
Medicine
Joint Appointment(s): Pharmacology and Physiology

Shu-Chi Yeh, PhD, McMaster University
Assistant Professor
Primary Appointment(s): Orthopedics, Center for Musculoskeletal Research
Joint Appointment(s): Pharmacology and Physiology

David I. Yule, PhD, University of Liverpool
Professor
Louis C. Lasagna Professorship in Experimental
Therapeutics
Primary Appointment(s): Pharmacology and Physiology
Joint Appointment(s): Center for Oral Biology, Medicine—
Gastroenterology and Hepatology

Admissions

Applying to Doctoral Program

Successful applicants to our PhD program generally have a four-year baccalaureate degree, typically in basic or applied sciences such as biology, biochemistry, physiology, chemistry, or biomedical engineering. Students applying with degrees in other backgrounds may also apply but should have some basic training in biology, biochemistry, cell biology, and organic chemistry. Courses in molecular biology, statistics, and physics are encouraged but not required. Graduate record exam scores are not required. Undergraduate, or graduate if applicable, transcripts are required. Successful applicants to the PhD program will also generally have laboratory experience such as from undergraduate projects, summer research experiences, and/or employment in a research lab or an MS degree program. Applicants must arrange

to have at least three letters of support submitted on their behalf. These letters should be sent from people with direct knowledge of the applicant's academic and/or research potential.

We also require a personal statement from each applicant. We recognize that learners come from diverse backgrounds and life experiences, with varying levels of access to lab experience and educational opportunities, as well as different time and life commitments. In our experience, the best predictor of success in our PhD program is not the GPA or ranking of undergraduate institution. Rather, the best predictors are an interest in their research that is both genuine and deep; a strong work ethic and resilience; and an abundant capacity to adapt, grow, and learn. These factors can be difficult to demonstrate in a typical resume. Therefore, we encourage applicants to specifically address the following criteria in their personal statement: their enthusiasm and motivation for research, their fit to our specific program, and circumstances that demonstrate their adaptability and resilience in a research or real-life setting.

Applying to Master's Programs

Successful applicants to our MS program will generally have a four-year baccalaureate degree, typically in basic or applied sciences such as biology, biochemistry, physiology, chemistry, or biomedical engineering. Students applying with degrees in other backgrounds may also apply but should have some basic training in biology, biochemistry, cell biology, and organic chemistry. Courses in molecular biology, statistics, and physics are encouraged but not required. Graduate record exam scores are not required. Undergraduate, or graduate if applicable, transcripts are required. Successful applicants will also generally have some laboratory experience such as from undergraduate projects, summer research experiences, and/or employment in a research lab. Applicants must arrange to have at least three letters of support submitted on their behalf. These letters should be sent from people with direct knowledge of the applicant's research potential.

We also require a personal statement from each applicant. We recognize that learners come from diverse backgrounds and life experiences, with varying levels of access to lab experience and educational opportunities, as well as different time and life commitments. In our experience, the best predictor of success in our MS program is not the GPA or ranking of undergraduate institution. Rather, the best predictors are an interest in their research that is both genuine and deep; a strong work ethic and resilience; and an abundant capacity to adapt, grow, and learn. These factors can be difficult to demonstrate in a typical resume. Therefore, we encourage applicants to specifically address the following criteria in their personal statement: their specific reason(s) for applying to our MS program, their enthusiasm for research, their fit to our specific program, and circumstances that demonstrate their adaptability and resilience in a research or real-life setting.

School of Medicine and Dentistry

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Academics

Master's Degrees and Requirements

Required Courses Fall Semester

- Foundations in Modern Biology I
- · Human Cell Physiology
- · Ethics and Professional Integrity
- Pharmacology and Physiology Seminar*

Required Courses Spring Semester

- · Foundations in Modern Biology II
- · Principles of Pharmacology
- · Effective Scientific Communication
- · Pharmacology and Physiology Seminar*

*Students must take this course every semester they are enrolled in the program. Students are also required to take five credits of electives that can be chosen from:

- · Science Communication for Diverse Audiences
- · Introduction to Cell Mechanics and Mechanobiology
- Immunology
- · Introduction to Biostatistics
- · Cancer Biology
- · Cell Biology of Human Disease I
- Cellular Neuroscience
- · Cardiovascular Biology and Disease
- · Signal Transduction
- · Introduction to Structure and Analysis of Biomolecules
- · Ion Channels and Disease
- · Drug Discovery
- · Biology of Neurological Diseases
- Cell Biology of Human Disease II

Students may also request to take electives not on this list; however, this requires the approval of the physiology graduate committee.

We offer two research MS degree paths: Plan A and Plan B. The Plan A MS is focused on bench research, and students complete an original laboratory research project. Plan A MS completes at least one, but not more than three, laboratory rotations before selecting a lab and MS mentor with whom to conduct their studies. Plan A MS students are also required to present at least twice in PHP 502; the first is a literature review, and the second is the open component of their MS defense. Plan A students conduct a mentored research project, similar to a PhD thesis but much narrower in scope, write an MS dissertation, present their work in a public seminar, and defend it in a closed-door examination.

The Plan B MS degree focuses on literature research. Students complete a detailed assessment of primary scientific literature on a current or emerging topic of interest in physiology. In lieu of conducting lab rotations and practical experiments, Plan B students identify a mentor and, with the mentor's guidance,

complete a master's essay that presents a critical review of a current physiology topic. They also present twice in PHP 502, which includes a public seminar and closed-door examination.

Doctoral Degrees and Requirements

Required Courses Spring Semester

- · Foundations in Modern Biology I
- Human Cell Physiology
- · Ethics and Professional Integrity
- Pharmacology and Physiology Seminar*

Required Courses Spring Semester

- · Foundations in Modern Biology II
- Principles of Pharmacology
- · Effective Scientific Communication
- · Pharmacology and Physiology Seminar*

Required Courses Summer Semester

Statistical Rigor and Data Analysis

*Students must take this course every semester they are enrolled in the program. Students are also required to take six credits of electives, which can be chosen from:

- · Science Communication for Diverse Audiences
- · Introduction to Cell Mechanics and Mechanobiology
- Immunology
- · Introduction to Biostatistics
- Cancer Biology
- · Cell Biology of Human Disease I
- Cellular Neuroscience
- · Cardiovascular Biology and Disease
- Signal Transduction
- Introduction to Structure and Analysis of Biomolecules
- Ion Channels and Disease
- Drug Discovery
- · Biology of Neurological Diseases
- Cell Biology of Human Disease II

Students may also request to take electives not on this list; however, this requires the approval of the physiology graduate committee.

PhD students are also required to complete three laboratory rotations within their first year. These include written rotation reports as well as a research seminar on one of these rotations. In the second year, PhD students must present two seminars. One will be a literature review and the other a research seminar. In the third year, PhD students will undertake their qualifying exam. Upon the successful completion of their qualifying exam, students receive an MS degree and become a PhD candidate. For the remaining years, students are required to continue their research work, present their research data annually in the seminar program, and meet with their dissertation committee at least annually. Prior to their PhD defense, students must have completed

one semester as a teaching assistant or peer tutor and must have submitted at least one first author manuscript for publication.

GRADUATE COURSE TITLES

PHP 403. Human Cell Physiology

PHP 404. Principles of Pharmacology

PHP 405. Effective Scientific Communication

PHP 447. Signal Transduction

PHP 465. Introduction to Cell Mechanics and Mechanobiology

PHP 467. Statistical Rigor and Data Analysis

PHP 468. Introduction to Structure and Analysis of Biomolecules

PHP 491. Master's Readings

PHP 492. Master's Essay

PHP 495. Master's Research

PHP 496. Master's Lab Rotations

PHP 502. Pharmacology and Physiology Seminar

PHP 550. Ion Channels and Disease

PHP 595. PhD Research

PHP 596. PhD Lab Rotations

IND 426. Science Communication for Diverse Audiences

PHP 465. Introduction to Cell Mechanics and Mechanobiology

MBI 473. Immunology

BST 463. Introduction to Biostatistics

PTH 507. Cancer Biology

PTH 509. Cell Biology of Human Disease I

NSC 512. Cellular Neuroscience

CVS 401. Cardiovascular Biology and Disease

IND 447/PHP 447. Signal Transduction

PHP 468. Introduction to Structure and Analysis of Biomolecules

PHP 550. Ion Channels and Disease

MBI 403. Drug Discovery

NSC 525. Biology of Neurological Diseases

PTH 510. Cell Biology of Human Disease II

Public Health

Ann Dozier

Chair

Edwin van Wijngaarden
Associate Chair for Education

Christopher Seplaki
Program Director

Overview

Our MPH program takes advantage of our unique setting within a leading school of medicine with its clinical research resources and collaborative faculty. Active faculty research programs encompass a range of areas, including behavioral interventions, environmental health, global health, health policy and outcomes, maternal and child health, medical decision making, nutrition, and aging. Our MPH program draws students from a wide mix of disciplines and backgrounds, who learn and grow in an academic environment that nurtures innovative scientific inquiry, intellectual discussion, diversity, and both personal and professional development. Students completing the program will be well prepared for professional careers focused on public health practice and research in the public health and medical fields, as well as careers in private industry, government, and nonprofit agencies.

The MPH program has two formats the MPH online and the MPH online/on-campus hybrid. Both formats can be completed entirely online and do not require any on-campus presence. For that reason, international students are not eligible to obtain a visa for the MPH program of study, regardless of format

The MPH online program format is ideal for international students because it can be completed entirely remotely. The MPH online/on-campus hybrid program format can also be delivered completely online, but students taking this format have an additional option for their Integrated Learning Experience (capstone) paper that includes in-person requirements. They also may choose elective courses that are held in person if they wish.

The advanced certificate in public health program is designed to provide individuals with knowledge and understanding of the key elements of public health practice.

Mission Statement and Strategic Goals

The MPH program offers a flexible and supportive academic experience that provides students with the educational experiences, professional mentorship, and career guidance to improve health and reduce health inequities among diverse populations, through public health scholarship, instruction, and service.

Goals for our MPH program are organized into three groups:

Scholarship Goals

 To stimulate student ILE capstone paper topics related to faculty research activities and/or joint faculty-community initiatives related to public health School of Medicine and Dentistry

Public Health • 233

 To maintain a departmental research program that encompasses important public health science topics

Instructional Goals

- To provide students with up-to-date scientific knowledge and skills to address contemporary public health problems
- To provide outstanding academic and career development mentorship
- To provide diverse perspectives by recruiting and retaining a diverse faculty, staff, and student body

Service Goals

- To engage in meaningful local, regional, and national/international service roles
- To regularly engage with public health professionals and community partners so that the MPH program is responsive to evolving public health needs

The master's in public health degree program in the Department of Public Health Sciences is a 43-credit online/on-campus program accredited by the Council on Education for Public Health (CEPH). The MPH program has a longstanding tradition of training a diverse range of public health and health professionals in the skills needed to identify, prevent, and solve community health problems. Upon completion of the program, students will be able to:

Use concepts and theories of public health in addressing specific population health concerns

Formulate and answer questions related to population health improvement among diverse populations, using quantitative and qualitative evidence

Work collaboratively to identify assets and problems, collect relevant data, and devise and evaluate programs.

The advanced certificate program aims to convey a working knowledge of the five key areas of public health practice: epidemiology, biostatistics, social and behavioral medicine, the US health care system, and environmental epidemiology. The certificate is also designed to prepare qualified individuals to take the American Board of Public Health certification exam.

MPH: https://www.urmc.rochester.edu/education/graduate/masters-degrees/public-health.aspx

Advanced Certificate:

https://www.urmc.rochester.edu/education/graduate/certificate/advanced-certificate-in-public-health.aspx

Graduate Faculty Information

Paula Amina Alio, PhD, *University of Southern Florida* Professor

Primary Appointment(s): Public Health Sciences

Robert Charles Block, MD, New Jersey Medical School Professor

Primary Appointment(s): Public Health Sciences Joint Appointment(s): Center for Community Health and Prevention, Medicine–Cardiology

Shubing Cai, PhD, *University of Rochester*Associate Professor

Primary Appointment(s): Public Health Sciences

Erin Campbell, MD, *University at Buffalo*Assistant Professor of Clinical Public Health Sciences
Primary Appointment(s): Public Health Sciences

Francisco Cartujano Barrera, PhD, Seton Hall University
Assistant Professor

Primary Appointment(s): Public Health Sciences
Joint Appointment(s): Cancer Center, Center for Community Health and Prevention

Ann M. Dozier, PhD, University of Rochester

Professor

Albert David Kaiser Chair of Public Health and Preventive Medicine

Primary Appointment(s): Public Health Sciences Joint Appointment(s): Center for Community Health and Prevention

Isabel D. Fernandez, PhD, University of Minnesota

Associate Professor

Primary Appointment(s): Public Health Sciences Joint Appointment(s): Center for Community Health and Prevention

Theresa Marie Green, PhD, Western Michigan University

Associate Professor

Primary Appointment(s): Public Health Sciences Joint Appointment(s): Nursing (SON), Center for Community Health and Prevention

Wyatte C. Hall, PhD, Gallaudet University

Assistant Professor

Primary Appointment(s): Public Health Sciences Joint Appointment(s): Neurology, Obstetrics and Gynecology, Pediatrics, Center for Community Health and Prevention

Elaine L. Hill, PhD, Cornell University

Associate Professor

Primary Appointment(s): Public Health Sciences Joint Appointment(s): Economics (AS&E), Obstetrics and

Gynecology

Orna Intrator, PhD, *Brown University*Professor
Primary Appointment(s): Public Health Sciences

Todd A. Jusko, PhD, *University of Washington*Associate Professor
Primary Appointment(s): Public Health Sciences
Joint Appointment(s): Pediatrics, Environmental Medicine

Yue Li, PhD, *University of Rochester*Professor
Primary Appointment(s): Health Sciences

Yu Liu, PhD, Vanderbilt University
Assistant Professor
Primary Appointment(s): Public Health Sciences

Camille A. Martina, PhD, *University of Rochester*Research Associate Professor
Primary Appointment(s): Public Health Sciences
Joint Appointment(s): Environmental Medicine

Scott McIntosh, PhD, *University of Miami*Professor
Primary Appointment(s): Public Health Sciences
Joint Appointment(s): Cancer Center, Center for Community Health and Prevention, Dentistry, Orthopaedics

Reza Yousefi Nooraie, PhD, McMaster University
Assistant Professor
Primary Appointment(s): Public Health Sciences

Deborah J. Ossip, PhD, *University of Pittsburgh*Professor
Primary Appointment(s): Public Health Sciences
Joint Appointment(s): Center for Community Health and
Prevention

Jose G. Perez-Ramos, PhD, *University of Rochester*Assistant Professor
Primary Appointment(s): Public Health Sciences
Joint Appointment(s): Pediatrics, Obstetrics and Gynecology, Center for Community Health and Prevention

David Rich, ScD, *Harvard University*Professor
Primary Appointment(s): Public Health Sciences
Joint Appointment(s): Medicine, Environmental Medicine

Christopher Seplaki, PhD, *University of Wisconsin–Madison*Associate Professor
Director, Master of Public Health Program
Primary Appointment(s): Public Health Sciences
Joint Appointment(s): Psychiatry

James Tacci, MD, University of Rochester; JD, Syracuse University
Associate Professor
Primary Appointment(s): Public Health Sciences
Joint Appointment(s): Environmental Medicine Center of
Nursing Entrepreneurship

Helena Temkin-Greener, PhD, *University of Massachusetts*, *Amherst* Professor Emeritus

Primary Appointment(s): Public Health Sciences

Kelly N. Thevenet-Morrison, MS, *Rutgers University* Lead Programmer Analyst Primary Appointment(s): Public Health Sciences

Peter J. Veazie, PhD, *University of Minnesota*Professor
Primary Appointment(s): Public Health Sciences

Edith Williams, PhD, *University at Buffalo*Interim Associate Professor
Dean's Associate Professorship
Primary Appointment(s): Public Health Sciences
Joint Appointment(s): Medicine; Allergy, Immunology and
Rheumatology; Center for Community Health and Prevention; Clinical and Translational Research

Edwin van Wijngaarden, PhD, *University of North Carolina at Chapel Hill*

Professor

Director, Career Development and Education, Institute for Human Health and the Environment; Associate Chair, Public Health Sciences

Primary Appointment(s): Public Health Sciences Joint Appointment(s): Environmental Medicine, Pediatrics, Dentistry, Community Health and Prevention

Admissions

Applying to Master's Programs

Application to the MPH program is encouraged from people with a special interest or experience in the health field, from those in health-related professions, and from those with professional degrees in medicine and other fields related to health care. Candidates for admission to the program must have earned a baccalaureate degree or its equivalent.

Application Requirements

We expect all application materials (with the exception of official score reports) to be scanned and uploaded to your online application. Please note that the University of Rochester reserves the right to verify the accuracy of all transcripts and to require submission of official documentation at any point in the admissions review process.

- SOPHAS (https://sophas.aspph.org) application
- Statement of purpose

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- · Transcript(s) (please do not mail a hard copy)
- Three letters of recommendation
- Applicants whose native language is not English must demonstrate English proficiency by providing official scores within two years of the original test date. Acceptable test types: official TOEFL iBT or ITP Plus (SMD school code: 2948; SOPHAS application code: 5688), IELTS, and DuoLingo scores.
- CV or resume (optional)
- Research papers, publications, and other original works (optional)

Please do not include secondary school documentation or financial documentation, as these are not used during the admissions process. Application deadlines are May 1 for the fall semester and November 1 for the spring semester.

Applying to Advanced Certificates

Applicants must have earned a US baccalaureate degree or its equivalent from a college, university, or technical school of acceptable standing. Students in their final year of undergraduate study may be admitted on the condition that their bachelor's degrees are awarded before they matriculate. Evidence of the earned degree is required before matriculation in the form of an official transcript noting degree conferral.

Application Requirements

We expect all application materials (with the exception of official score reports) to be scanned and uploaded to your online application. Please note that the University of Rochester reserves the right to verify the accuracy of all transcripts and to require submission of official documentation at any point in the admissions review process.

- Online application (https://apply.grad.rochester.edu/apply/); recommended browser: Google Chrome
- Statement of purpose
- Transcript(s) (please do not mail a hard copy)
- Official TOEFL (institution code: 2948) or IELTS score (if native language is not English)
- CV or resume
- Research papers, publications, and other original works for consideration (not required)

Please do not include secondary school documentation or financial documentation, as these are not used during the admissions process. Application deadlines are May 1 for the fall semester and November 1 for the spring semester.

Academics

Master's Degree Requirements

The degree program comprises 43 credits, with the following required courses, plus three electives:

REQUIRED COURSES

IND 501. Ethics and Professional Integrity in Research (or another one-credit course)

PM 401. Quantitative Methods

PM 415. Principles of Epidemiology

PM 421. US Health Care System: Financing, Delivery, and Performance

PM 426. Social and Behavioral Medicine

PM 445. Introduction to Health Services Research

PM 450. Community Health Applied Practice Experience

PM 455. Foundations in Public Health Sciences

PM 458. Qualitative Health Research

PM 500. Integrated Learning Experience

PM 461. Program Evaluation

PM 493. Health Policy Lab

Other graduate courses are listed below.

GRADUATE COURSE TITLES

PM 410. Introduction to Data Management and Analysis

PM 412. Survey Research

PM 413. Field Methods in Epidemiology

PM 414. History of Epidemiology

PM 416. Advanced Epidemiology Methods

PM 417. Molecular Epidemiology

PM 418. Cardiovascular Epidemiology and Prevention

PM 419. Recruitment and Retention of Human Subjects in Clinical Research

PM 420. American Health Policy and Politics

PM 422. Quality of Care and Risk Adjustment

PM 424. Epidemiology and Prevention of Chronic Disease

PM 426. Social and Behavioral Medicine

PM 430. Psychology in Health Services Research

PM 438. Grantsmanship

PM 442. Nutritional Epidemiology

PM 443. Foundations of Maternal and Child Health

PM 451. Infectious Disease Epidemiology

PM 464. Introduction of Regression Analysis

PM 466. Cancer Epidemiology

PM 469. Multivariate Models for Epidemiology

PM 470. Environmental and Occupational Medicine

PM 472. Measurement and Evaluation of Research Instruments

PM 484. Medical Decision Making and Cost Effectiveness Research

PM 485. Introduction to Biomedical Informatics

PM 486. Medical Ecology in Global Context

PM 488. Experimental Therapeutics

PM 489. Injury Epidemiology and Emergency Care Research Methods

PM 504. Environmental Health

PM 494. Reproductive Justice and Health Equity in the US

Advanced Certificates and Requirements

The advanced certificate program is a post-baccalaureate course of academic study designed for students and practitioners who seek to enhance their professional development. Certificates consist of four or five courses for a total of 12 to 15 credits.

GRADUATE COURSE TITLES

PM 415. Principles of Epidemiology

PM 421. US Health Care System: Financing, Delivery, and Performance

PM 426. Social and Behavioral Medicine

PM 455. Foundations in Public Health Sciences

PM 401. Quantitative Methods

PM 445. Introduction to Health Services Research

PM 461. Program Evaluation

PM 493. Health Policy Lab

PM 504. Environmental Health

Statistics

Robert L. Strawderman Chair

Matthew N. McCall Program Director

Tong Tong Wu Program Director

Overview

The Department of Biostatistics and Computational Biology offers programs leading to the master of arts (MA) and doctor of philosophy (PhD) in statistics. The non-thesis MA program can be completed in three semesters or, in some cases, one calendar year. The PhD program generally requires a minimum of four years of study, with five years being more common. PhD students may pursue a traditional program of study or the concentration in bioinformatics and computational biology.

The program interprets "statistics" very broadly, with specialization available in probability, statistical theory and analysis, biostatistics, and interdisciplinary areas of application. The curriculum is designed to give students a thorough grounding in statistical theory, which provides the necessary foundation for successful research in statistical methodology. The curriculum also gives students an appreciation for applied problems in biomedical research and the skills necessary to succeed in collaborative research environments. An important goal is to produce graduates with a command of technical skills and the ability and experience to use them appropriately.

Faculty participate fully in graduate teaching and give individual attention to each student through intensive advising. Program faculty have research interests and expertise in virtually all areas of modern theoretical and applied statistics. Faculty are involved in wide-ranging collaborative activity with basic science and clinical departments in the School of Medicine and Dentistry. This environment is ideally suited for training in research in statistical methodology, collaborative research, and consulting.

Mission Statement and Strategic Goals

Our mission is to educate and mentor the next generation of statisticians at the interface of methodological and collaborative statistical research. This happens in a diverse, equitable, and inclusive environment that provides them with the strong foundation in statistics necessary to secure leadership positions in academia, government, and industry.

https://www.urmc.rochester.edu/biostat/gradprograms.aspx

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Graduate Faculty Information

Christopher Beck, PhD, University of Rochester

Associate Professor

Primary Appointment(s): Biostatistics and Computational Biology

Joint Appointment(s): Neurology, Orthopaedics, Center for Health and Technology

Ashkan Ertefaie, PhD, McGill University

Associate Professor

Primary Appointment(s): Biostatistics and Computational Biology

Joint Appointment(s): Neurology

Changyong Feng, PhD, University of Rochester

Professor

Primary Appointment(s): Biostatistics and Computational Biology

Joint Appointment(s): Anesthesiology and Perioperative Medicine, Dentistry

Brent Johnson, PhD, North Carolina State University

Professor

Primary Appointment(s): Biostatistics and Computational Biology

Joint Appointment(s): Neurology, Ophthalmology

Seong-Hwan Jun, PhD, University of British Columbia

Assistant Professor

Primary Appointment(s): Biostatistics and Computational Biology

Tanzy Love, PhD, Iowa State University

Associate Professor

Primary Appointment(s): Biostatistics and Computational Biology

Matthew McCall, PhD, Johns Hopkins University

Associate Professor

Director, PhD Statistics Program

Primary Appointment(s): Biostatistics and Computational Biology

Joint Appointment(s): Biomedical Genetics

Michael McDermott, PhD, University of Rochester

Professor

Associate Chair, Biostatistics and Computational Biology Primary Appointment(s): Biostatistics and Computational Biology

Joint Appointment(s): Neurology, Center for Health and Technology

Samuel Norman-Haignere, PhD, Massachusetts Institute of Technology

Assistant Professor

Primary Appointment(s): Biostatistics and Computational Biology

Joint Appointment(s): Neuroscience, Biomedical Engineering

David Oakes, PhD, London University

Professor

Primary Appointment(s): Biostatistics and Computational Biology

Derick Peterson, PhD, University of California, Berkeley

Professor

Primary Appointment(s): Biostatistics and Computational Biology

Joint Appointment(s): Wilmot Cancer Institute

Xing Qiu, PhD, University of Rochester

Professor

Primary Appointment(s): Biostatistics and Computational Biology

Michael Sohn, PhD, University of Arizona

Assistant Professor

Primary Appointment(s): Biostatistics and Computational Biology

Robert Strawderman, ScD, Harvard University

Professor

Donald M. Foster, MD Distinguished Professorship in Biostatistics; Chair, Biostatistics and Computational Biology

Primary Appointment(s): Biostatistics and Computational Biology

Joint Appointment(s): Neurology, Center for Health and Technology

Sarah (Sally) Thurston, PhD, Harvard University

Professor

Biostatistics and Computational Biology Diversity and Inclusion Officer

Primary Appointment(s): Biostatistics and Computational Biology

Joint Appointment(s): Environmental Medicine

Abdus Wahed, PhD, North Carolina State University

Professor

Associate Chair, Biostatistics and Computational Biology Primary Appointment(s): Biostatistics and Computational Biology Tong Tong Wu, PhD, *University of California*, *Los Angeles* Professor

Director, MA Statistics Program; Director, MS Biostatistics Program

Primary Appointment(s): Biostatistics and Computational Biology

Admissions

Applying to Doctoral Programs

A candidate for admission to the PhD program should have a strong background in mathematics, including three semesters of calculus (through multivariable calculus), a course in linear and/or matrix algebra, and a year of probability and mathematical statistics. A course in real analysis is encouraged; a course in statistical methods is also recommended. While some background in biology may be helpful for pursuing certain avenues of research, it is not required for admission to the traditional statistics program. Basic courses in computer science and/or biology are recommended for students pursuing the concentration in bioinformatics and computational biology.

Applicants must have earned a US baccalaureate degree or its equivalent from a college, university, or technical school of acceptable standing. Students in their final year of undergraduate study may be admitted on the condition that their bachelor's degrees are awarded before they matriculate. Evidence of the earned degree is required before matriculation in the form of an official transcript noting degree conferral.

Applicants must submit the following materials for consideration in their online application: statement of purpose, transcripts from all previous college and graduate programs, and three letters of recommendation. Most international applicants will also need to provide evidence of English proficiency (e.g., TOEFL, IELTS, or DuoLingo test score unless approved for a waiver). Applicants may choose to submit additional materials, such as a CV/resume and research papers.

Applicants will interview with at least three program faculty members before an admissions offer is recommended. Students are admitted to the PhD program as a whole, rather than to work directly with individual professors. Full-time study is required.

Students entering with advanced training in statistics, bioinformatics, or computational biology may transfer credits at the discretion of the PhD program director and in accordance with University policy.

Applying to Master's Programs

The requirements for application, admission, and entry into the terminal MA program are the same as those for the PhD unless otherwise indicated. Doctoral students are automatically and initially considered MA candidates.

Entering MA students should have a strong background in mathematics, including three semesters of calculus (through multivariable calculus), a course in linear and/or matrix algebra, and a year of probability and mathematical statistics. A course in real analysis is encouraged; a course in statistical methods is also recommended.

A request for part-time study in the MA program should be identified in the online application and will be subject to the MA program director's approval. Applicants interested in parttime study are encouraged to contact the department before submitting the application.

Applicants will interview with at least two program faculty members before an admissions offer is recommended. Students entering with advanced training in statistics may transfer credits at the discretion of the MA program director and in accordance with University policy.

Current and eligible University of Rochester undergraduate students have the opportunity to pursue the MA degree through an accelerated option (4+1). Applications should be submitted before the end of the junior year to the Department of Biostatistics and Computational Biology. Accepted students may complete up to three graduate-level BST courses during their senior year that count toward both their bachelor's degree and the MA in statistics degree. Students are assigned a biostatistics faculty advisor in addition to their undergraduate academic advisor.

Academics

Master's Degrees and Requirements

The master of arts degree in statistics prepares students for both master's-level statistician work and doctoral programs. The MA degree requires satisfactory completion of at least 32 credits and a final comprehensive written examination. There are no thesis or language requirements. A balanced program is worked out with the MA program director. The typical program of study includes eight courses.

Required Courses

- Probability Theory
- · Statistical Inference I
- · Biostatistical Methods I
- · Biostatistical Methods II
- · Linear Models

Elective Courses (choose three)

- Introduction to Statistical Computing
- · Statistical Inference II
- · Bayesian Inference
- Design of Clinical Trials
- High Dimensional Data Analysis
- · Generalized Linear Models

A typical full-time program for the MA consists of PhD-level courses taken in semesters one (three courses), two (three courses), and three (two courses); however, MA students have the option of completing the program in two semesters (four courses per semester). The final comprehensive examination is administered during the summer after the first year of study.

Students in the PhD program receive the MA degree upon satisfactory completion of the requirements for the degree.

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Doctoral Degrees and Requirements

PhD Statistics (traditional program)

A program of study will be determined individually with the PhD program director. Students are required to take a minimum of 16 formal courses. Additional courses can be taken for audit or credit. PhD students are required to register for at least four semesters of Seminar in Statistical Literature, a one-credit course offering extensive practice in searching the statistical literature and preparing and delivering presentations. All PhD students are required to earn at least four credits of supervised teaching and/or supervised consulting and one credit of Ethics and Professional Integrity in Research. There is no foreign language requirement. Programming expertise is developed in the program.

Course work in statistics is concentrated in three areas: probability, inference, and data analysis. Beginning students should expect to spend all of their first year, most of their second year, and some of their third year taking formal courses. The balance of time is spent on reading and research

Students take a comprehensive (basic) examination at the beginning of the second year and another written (advanced) exam at the beginning of the third year. Both cover material in the areas of probability, inference, and data analysis. PhD students receive the MA degree after passing the comprehensive (basic) examination and completing 32 credits of coursework.

After beginning research on a dissertation topic, PhD students take an oral qualifying examination, consisting largely of a presentation of a thesis proposal to a faculty committee, the student's thesis committee. Upon completion of the dissertation, doctoral candidates present their work at a public lecture followed by an oral defense of the dissertation before the thesis committee.

Students must spend 40 months to 66 months, not necessarily continuously, engaged in one or more of the following activities that enhance their education and skills as statisticians: teaching assistantship, research assistantship, participation on the statistical consulting rotation, and summer internships. Students are also expected to be the primary author on a peer-reviewed journal article submitted for publication before defending their PhD research.

PhD Statistics (concentration in bioinformatics and computational biology)

Formal course and examination requirements for students in the bioinformatics and computational biology (BCB) concentration are essentially the same as those for students in the traditional statistics program, with the main differences being in some required and elective courses related to bioinformatics and computational biology.

Students in the BCB concentration are required to take three courses related to bioinformatics and computational biology, while those courses are optional for students in the traditional statistics program. BCB concentration students are also required to answer certain questions related to one of these courses on the advanced examination. A student can switch from the BCB concentration to the traditional statistics program at any time, but students in the traditional statistics program can

switch to the BCB concentration only before taking the advanced examination. Basic courses in computer science and/or biology are recommended for those applying to the BCB concentration.

Considerations for Students in the MD/PhD Program

Students admitted to the MD/PhD program follow essentially the same course of study as students in the PhD program, except that coursework in statistics begins during the fall of the third year in the program. During the first year, students spend three months (June to August) with a mentor to begin the process of orientation toward research in statistical methodology. This is repeated during the second year of the program (March to August) just before the start of coursework. The main goals of these interactions are to give the student some insight regarding the process of research in statistical methodology and to facilitate the process of choosing a research advisor.

GRADUATE COURSE TITLES

BST 401. Probability Theory

BST 402. Stochastic Processes

BST 411. Statistical Inference I

BST 412. Statistical Inference II

BST 413. Bayesian Inference

BST 426. Linear Models

BST 430. Introduction to Statistical Computing

BST 432. High Dimensional Data Analysis

BST 433. Computational Systems Biology

BST 434. Genomic Data Analysis

BST 450. Data Analysis

BST 452. Design of Experiments

BST 461. Biostatistical Methods I

BST 462. Biostatistical Methods II

BST 463. Introduction to Biostatistics

BST 465. Design of Clinical Trials

BST 467. Applied Statistics in the Biomedical Sciences

BST 479. Generalized Linear Models

BST 487. Seminar in Statistical Literature

BST 511. Topics in Statistical Inference I

BST 512. Topics in Statistical Inference II

BST 513. Analysis of Longitudinal and Dependent Data

BST 514. Survival Analysis

BST 523. Advanced Bayesian Inference

BST 531. Nonparametric Inference

BST 536. Sequential Analysis

BST 541. Multivariate Analysis

BST 550. Topics in Data Analysis

BST 570. Topics in Biostatistics

BST 582. Introduction to Statistical Consulting

BST 590. Supervised Teaching

BST 591. Reading Course at the PhD Level

BST 592. Supervised Statistical Consulting

BST 595. Research at the PhD Level

Toxicology

B. Paige Lawrence Chair, Environmental Medicine

Alison Elder
Co-Director, Toxicology PhD Program

Matthew Rand

Co-Director, Toxicology PhD Program

Overview

The Rochester Toxicology Training Program provides research training and career development support for graduate students and postdoctoral fellows who are seeking careers in toxicological and environmental health sciences. This program trains future scientists to apply critical thinking, communication, and investigative skills to identify and characterize the negative impacts of chemicals and other environmental stressors on human health and to resolve strategies for improving overall well-being.

Mission Statement and Strategic Goals

Our goal is to prepare the next generation of talented, independent toxicologists and environmental health scientists to conduct innovative research and transform their findings into new information, resources, and tools that will be used by public health and medical professionals, as well as the public, to improve overall human health and well-being.

https://www.urmc.rochester.edu/education/graduate/phd/toxicology.aspx

Graduate Faculty Information

Jennifer Anolik, PhD, MD, *University of Rochester*ProfessorAssociate Chair of Research, Medicine; Interim
Chief, Division of Allergy, Immunology, and Rheumatology
Primary Appointment(s): Medicine–Allergy, Immunology,
and Rheumatology

Joint Appointment(s): Pathology and Laboratory Medicine, Microbiology and Immunology

Olga Astapova, PhD, MD, Wayne State University Assistant Professor

Primary Appointment(s): Medicine–Endocrinology, Diabetes and Metabolism

Laura Calvi, PhD, MD, Harvard University

Professor

SKAWA Foundation Professor in Endocrinology and Metabolism; Vice Chair, Basic and Translational Science, Department of Medicine

Primary Appointment(s): Medicine–Endocrinology, Diabetes and Metabolism

Joint Appointment(s): Department of Pharmacology and Physiology

Joint Appointment(s): Wilmot Cancer Institute, Pathology and Laboratory Medicine, Pharmacology and Physiology

Deborah Cory-Slechta, PhD, *University of Minnesota* Professor

Primary Appointment(s): Environmental Medicine Joint Appointment(s): Neuroscience, Public Health

Lisa DeLouise, PhD, Pennsylvania State University; MPD, Rochester Institute of Technology

Associate Professor

Sciences

Primary Appointment(s): Dermatology Joint Appointment(s): Electrical and Computer Engineering

David Dean, PhD, *University of California, Berkeley* Professor

Primary Appointment(s): Pediatrics, Neonatology

Alison Elder, PhD, *University of California, Irvine*Associate Professor
Primary Appointment(s): Environmental Medicine

Fabeha Fazal, PhD, *Aligarh Muslim University*Associate Professor

Primary Appointment(s): Pediatrics, Neonatology

Steve Georas, MD, Brown University

Professor

Walter & Carmina Mary Parkes Family Distinguished Professor

Primary Appointment(s): Medicine-Pulmonary and Critical Care Medicine

Joint Appointment(s): Environmental Medicine, Microbiology and Immunology

Todd Jusko, PhD, University of Washington

Associate Professor

Primary Appointment(s): Public Health Sciences

Joint Appointment(s): Environmental Medicine, Pediatrics

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Kirsi Jarvinen-Seppo, PhD, MD, University of Helsinki Professor

Founders' Distinguished Professor of Pediatric Allergy Primary Appointment(s): Pediatrics, Pediatric Allergy and Immunology

Joint Appointment(s): Medicine, Allergy/Immunology and Rheumatology, Microbiology and Immunology

Robert M. Kottmann, MD, Jefferson Medical College

Associate Professor

Primary Appointment(s): Medicine–Pulmonary and Critical Care Medicine

B. Paige Lawrence, PhD, Cornell University

Professor

Wright Family Research Professor; Chair, Environmental

Primary Appointment(s): Environmental Medicine Joint Appointment(s): Microbiology and Immunology

Ania Majewska, PhD, Columbia University

Professor

Dean's Professor

Primary Appointment(s): Neuroscience

Joint Appointment(s): Center for Visual Science

Margot Mayer-Pröschel, PhD, University of Wurzburg

Professor

Martha M. Freeman, MD, Professor in Biomedical Genetics Primary Appointment(s): Biomedical Genetics

Joint Appointment(s): Neuroscience

Patrick J. Murphy, PhD, Cornell University

Associate Professor

Primary Appointment(s): Biomedical Genetics

Joint Appointment(s): Biology

M. Kerry O'Banion, PhD, MD, University of Illinois

Professor

Vice Chair, Neuroscience

Primary Appointment(s): Neuroscience

Joint Appointment(s): Neurology

Thomas G. O'Connor, PhD, University of Virginia

Professor

Wynne Distinguished Professor

Primary Appointment(s): Psychiatry

Joint Appointment(s): Neuroscience Obstetrics and

Gynecology

John Onukwufor, PhD, University of Prince Edward Island

Research Associate Professor

Primary Appointment(s): Pharmacology and Physiology

Joint Appointment(s): Environmental Medicine

Michael A. O'Reilly, PhD, University of Cincinnati

Professor

Primary Appointment(s): Pediatrics, Neonatology Joint Appointment(s): Environmental Medicine

Hae-Ryung Park, PhD, University of Michigan

Assistant Professor

Primary Appointment(s): Environmental Medicine

Gloria Pryhuber, PhD, MD, SUNY Upstate College of Health Professions

Professor

Primary Appointment(s): Pediatrics, Neonatology

Christoph Pröschel, PhD, Oxford University

Associate Professor

Primary Appointment(s): Biomedical Genetics

Arshad Rahman, PhD, Aligarh Muslim University

Professor

Primary Appointment(s): Pediatrics, Neonatology Joint Appointment(s): Pharmacology and Physiology

Irfan Rahman, PhD, University of Nagpur

Professor

Dean's Professor

Primary Appointment(s): Environmental Medicine

Joint Appointment(s): Public Health Sciences, Medicine-

Pulmonary and Critical Care Medicine

Matthew Rand, PhD, University of Vermont

Associate Professor

Primary Appointment(s): Environmental Medicine

David Rich, ScD, MPH, Harvard University

Professor

Primary Appointment(s): Public Health Sciences

Joint Appointment(s): Medicine–Pulmonary and Critical

Care Medicine, Environmental Medicine

Jacques Robert, PhD, University of Geneva

Professor

Albert and Phyllis Ritterson Professor; Chair, Microbiology

and Immunology

Primary Appointment(s): Microbiology and Immunology

Joint Appointment(s): Environmental Medicine

Regina Rowe, PhD, MD, Washington University, St. Louis University

Assistant Professor

Primary Appointment(s): Pediatrics, Infectious Diseases

Souvarish Sarkar, PhD, Iowa State University

Assistant Professor

Primary Appointment(s): Environmental Medicine

Joint Appointment(s): Neuroscience

Marissa Sobolewski-Terry, PhD, *University of Michigan* Assistant Professor

Primary Appointment(s): Environmental Medicine Joint Appointment(s): Neuroscience

Martha Susiarjo, PhD, Case Western Reserve University Associate Professor

Primary Appointment(s): Environmental Medicine

David Topham, PhD, University of Vermont

Professor

Marie Curran Wilson and Joseph Chamberlain Wilson Professor; Director, Translational Immunology and Infectious Diseases Institute

Primary Appointment(s): Microbiology and Immunology Joint Appointment(s): Center for Vaccine Biology and Immunology

Andrew Wojtovich, PhD, University of Rochester

Associate Professor

Primary Appointment(s): Anesthesiology and Perioperative Medicine

Joint Appointment(s): Pharmacology and Physiology

Houhui Xia, PhD, Stanford University

Associate Professor

Primary Appointment(s): Pharmacology and Physiology Joint Appointment(s): Neuroscience

Edwin van Wijngaarden, PhD, *University of North Carolina* Professor

Associate Chair, Public Health Sciences
Primary Appointment(s): Public Health Sciences
Joint Appointment(s): Dentistry, Environmental Medicine, Center for Community Health and Prevention,
Pediatrics

Admission

Applying to Doctoral Programs

The Toxicology Admissions Committee takes a holistic approach to assessing applicants. We recognize that the best way to achieve our mission of training the next generation of environmental health scientists is to harness the strengths of diversity in background, ability, and experience of all our trainees. The main criteria that we use to judge our applicants are research aptitude, experience, GPA range between 3 and 4, interpersonal skills, dependability, and leadership. We are specifically looking for applicants who have a commitment to the improvement of human health and well-being.

Graduate study at the University of Rochester School of Medicine and Dentistry means engaging in research and training that informs and shapes the world around us.

All applications to University of Rochester PhD programs are submitted online via a centralized admissions process. It is not necessary for you to contact individual faculty, although faculty are available to answer any questions you may have.

Application Requirements

- Online admissions application (https://apply.grad.rochester. edu/apply/)
- · Statement of purpose
- Transcript
- Three letters of recommendation
- English proficiency documents (for applicants whose native language is not English)

You may submit the following optional materials if you feel these will be helpful in the admissions process:

- Writing sample research papers, publications, and other original works
- CV or resume

Academics

Master's Degrees and Requirements

The Toxicology program awards an en passant MS degree in Toxicology to students upon successful completion of their qualifying examination, which must be taken by the second month of their third year.

Doctoral Degrees and Requirements

The Toxicology graduate curriculum consists of required core courses, seminars, and elective courses, as well as experimental research. As such, the PhD degree is awarded only after a student has conducted an independent, hypothesis-driven research project and written a dissertation that demonstrates a high level of intellectual competence.

The program requires 96 credit hours of combined didactic and research credits for completion. At least 30 graduate credit hours must be accumulated before taking the qualifying exam.

GRADUATE COURSE TITLES

IND 431. Foundations in Modern Biology I

IND 432. Foundations in Modern Biology II

PHP 403. Human Cell Physiology

PHP 404. Principles of Pharmacology

TOX 521. Biochemical Toxicology

TOX 558. Toxicology Seminar

BST 467. Applied Biostatistics in the Biomedical Sciences

IND 501. Ethics and Professional Integrity in Research

TOX 597. Introduction to Faculty Research in Toxicology

TOX 501. Forensic Pathology for Toxicology

TOX 502. Forensic Toxicology

TOX 503/IND 403. Skin Toxicology and the Environment

TOX 510. Toxicology in Risk Assessment

TOX 527. Immunotoxicology

TOX 528. Gene-Environment Interactions in Toxicology

TOX 533. Neurotoxicology

TOX 564. Pulmonary Toxicology

IND 426. Science Communication for Diverse Audiences

PM 470. Environmental and Occupational Epidemiology

TOX 530. Reproductive and Developmental Toxicology

Translational Biomedical Science

Juilee Thakar
Program Director
Edwin van Wijngaarden
Associate Program Director

Overview

The translational biomedical science doctoral program aims to produce innovative, cross-trained, experienced researchers who contribute to the rapidly evolving needs of the US clinical and translational science workforce. Our model of research experience is immersive and highly mentored. We emphasize transdisciplinary learning, independent career development planning, stackable research credentials, and a shared cooperative learning environment across the translational science spectrum. Our PhD program continuously adapts to shifting opportunities and discoveries in science, as well as to trends in educational strategies and skills. We serve the University's distinct multicultural, geographic, and multidisciplinary needs. We specifically focus on immersion in mentored research training and experience to engage communities not traditionally represented in science, and to provide formal degree credentials through innovative programming. The PhD in translational biomedical science is unique in that it is highly interdisciplinary. Each trainee works on different types of projects, and no two theses are alike. The current roster of mentors contains a wide breadth of expertise, allowing for trainees to receive an education unlike any other program. The knowledge that our trainees acquire throughout their time with us is based in translational science, translational research, basic science, team science, public health, biostatistics, ethics, and many other areas.

Mission Statement

The PhD program provides trainees with the skills essential to becoming an independent investigator in translational biomedical science by offering the highest quality of interdisciplinary training and in-depth mentoring in a multidisciplinary environment that fosters innovation, integrity, and productivity.

Strategic Goals

- Provide in-depth mentoring to ensure productive research training
- Teach fundamental theory and knowledge in the subject areas of biostatistics, epidemiology, laboratory methods, human subjects research, and analytical procedures essential to translational research
- Provide a critical environment fostering inquiry, integrity, teaching and communication skills, high productivity, and working in a multidisciplinary environment

https://www.urmc.rochester.edu/education/graduate/phd/translational-biomedical-science.aspx

Graduate Faculty Information

Jennifer Anolik, MD, PhD, University of Rochester

Professor

Primary Appointment(s): Medicine–Allergy/Immunology and Rheumatology

Joint Appointment(s): Microbiology and Immunology, Pathology and Laboratory Medicine

Eric Anson, PhD, University of Maryland

Assistant Professor

Primary Appointment(s): Otolaryngology

Joint Appointment(s): Neuroscience

Hani Awad, PhD, University of Cincinnati

Professor

Donald and Mary Clark Professor of Orthopaedics

Primary Appointment(s): Orthopaedics–Center for Mus-

culoskeletal Research

Joint Appointment(s): Biomedical Engineering

Jeevisha Bajaj, PhD, National Centre for Biological Sciences, TIFR

Assistant Professor

Primary Appointment(s): Biomedical Genetics

Lisa Beck, MD, Stony Brook University

Professor

Lowell A. and Carol A. Goldsmith Professor in

Dermatology

Primary Appointment(s): Dermatology

Joint Appointment(s): Pathology and Laboratory

Medicine, Medicine–Allergy, Immunology, and

Rheumatology

Darren Carpizo, MD, University of Illinois; PhD, University of California, Los Angeles

Professor

Primary Appointment(s): Surgery–Oncology Joint Appointment(s): Wilmot Cancer Institute

Debrah Cory-Slechta, PhD, University of

Minnesota-Minneapolis

Professor

Primary Appointment(s): Environmental Medicine Joint Appointment(s): Neuroscience; Public Health

Sciences

Stephen Dewhurst, PhD, University of Nebraska

Professor

Albert and Phyllis Ritterson Professorship; Vice Dean for Research, SMD; Associate VP for Health Sciences Research–Office of Senior VP for Research (UR)

Primary Appointment(s): Microbiology and Immunology

Ann Dozier, PhD, University of Rochester

Professor

Albert David Kaiser Chair of Public Health and Preventive Medicine; Chair, Department of Public Health Sciences Primary Appointment(s): Public Health Sciences

Joint Appointment(s): Center for Community Health and Prevention

Paul Dunman, PhD, University of Medicine and Dentistry of New Iersey

Professor

Primary Appointment(s): Microbiology and Immunology Joint Appointment(s): Ophthalmology

Timothy Dye, PhD, University at Buffalo

Professor

Associate Chair for Research, Obstetrics and Gynecology Primary Appointment(s): Obstetrics and Gynecology Joint Appointment(s): Public Health Sciences, Pediatrics

Roman Eliseev, MD, Russian State Medical University, PhD,

University of Rochester

Associate Professor

Primary Appointment(s): Orthopaedics-Center for Musculoskeletal Research

Joint Appointment(s): Pathology and Laboratory Medicine, Pharmacology and Physiology

Ann Falsey, MD, Vanderbilt University

Professor

Primary Appointment(s): Medicine–Infectious Diseases

Kevin Fiscella, MD, Medical College of Virginia

Professor

Primary Appointment(s): Family Medicine

Joint Appointment(s): Public Health Sciences, Center for Community and Health Prevention

John Foxe, PhD, Albert Einstein College of Medicine

Professor

Kilian J. and Caroline F. Schmitt Chair in Neuroscience; Research Director, The Ernest J. Del Monte Institute for Neuroscience

Primary Appointment(s): Neuroscience

Joint Appointment(s): Psychiatry, Center for Visual Science

Edward Freedman, PhD, University of Pennsylvania

Associate Professor

Primary Appointment(s): Neuroscience

Steve Georas, MD, Brown University

Professor

Walter & Carmina Mary Parkes Family Distinguished Professorship

Primary Appointment(s): Medicine-Pulmonary and Critical Care Medicine

Joint Appointment(s): Microbiology and Immunology

Steven Gill, PhD, Kansas State University

Professor

Primary Appointment(s): Microbiology and Immunology

Vera Gorbunova, PhD, Weismann Institute of Sciences

Professor

Doris Johns Cherry Professor

Primary Appointment(s): Biology

Joint Appointment(s): Medicine–Geriatrics and Aging

Lauren Hablitz, PhD, University of Alabama at Birmingham

Assistant Professor

Primary Appointment(s): Neurology–Center for Translational Neuromedicine

Wyatte Hall, PhD, Gallaudet University

Assistant Professor

Primary Appointment(s): Public Health Sciences

Joint Appointment(s): Center for Community Health and Prevention, Neurology, Obstetrics and Gynecology, Pediatrics–Neonatology

Isaac Harris, PhD, University of Toronto

Assistant Professor

Primary Appointment(s): Biomedical Genetics

Joint Appointment(s): Pharmacology and Physiology

Kathi Heffner, PhD, University of Nevada-Reno

Professor

Primary Appointment(s): School of Nursing

Joint Appointment(s): Psychiatry, Medicine–Geriatrics and Aging

Elaine Hill, PhD, Cornell University

Associate Professor

Primary Appointment(s): Public Health Sciences Joint Appointment(s): Economics, Obstetrics and

Gynecology

Robert Holloway, MD, University of Connecticut

Professor

Chair, Neurology, Edward A. and Alma Vollertsen Rykenboer Chair in Neurophysiology

Primary Appointment(s): Neurology

Joint Appointment(s): Center for Health and Technology, Medicine-Palliative Care

Krystel Huxlin, PhD, University of Sydney

Professor

James V. Aquavella, MD Professorship in Ophthalmology; Director of Research, Ophthalmology

Primary Appointment(s): Ophthalmology

Joint Appointment(s): Center for Visual Science, Institute for Optics, Brain and Cognitive Sciences

Kirsi Järvinen-Seppo, MD, PhD, *University of Helsinki* Professor

Founders' Distinguished Professor of Pediatric Allergy Primary Appointment(s): Pediatrics–Allergy/Immunology Joint Appointment(s): Medicine–Allergy, Immunology, and Rheumatology; Microbiology and Immunology

Michelle Janelsins, PhD, MPH, *University of Rochester* Professor

Gary R. Morrow Distinguished Professor; Surgery Cancer Control

Primary Appointment(s): Surgery–Cancer Control Joint Appointment(s): Cancer Center, Neuroscience

Todd Jusko, PhD, University of Washington

Associate Professor

Primary Appointment(s): Public Health Sciences Joint Appointment(s): Environmental Medicine, Pediatrics

Charles Kamen, PhD, University of Georgia

Associate Professor

Primary Appointment(s): Surgery–Cancer Prevention and Control

Joint Appointment(s): Psychiatry

Minsoo Kim, PhD, The Ohio State University

Professor

Dean's Professorship in Microbiology and Immunology Primary Appointment(s): Microbiology and Immunology, Center for Vaccine Biology and Immunology Joint Appointment(s): Pharmacology and Physiology

Hartmut Land, PhD, University of Heidelberg

Professor

Chair, Biomedical Genetics; Robert and Dorothy Markin Professorship

Primary Appointment(s): Biomedical Genetics

B. Paige Lawrence, PhD, Cornell University

Professor

Wright Family Research Professorship

Primary Appointment(s): Environmental Medicine Joint Appointment(s): Microbiology and Immunology

Dongmei Li, PhD, The Ohio State University

Professor

Primary Appointment(s): Clinical and Translational Research

Joint Appointment(s): Obstetrics and Gynecology, Public Health Sciences

Jiebo Luo, PhD, University of Rochester

Professor

Albert Arendt Hopeman Professor of Engineering Primary Appointment(s): Computer Science (AS&E)

Thomas Mariani, PhD, Rutgers University

Professor

David H. Smith Professor in Pediatrics

Primary Appointment(s): Pediatrics

Joint Appointment(s): Environmental Medicine, Biomedical Genetics

Margot Mayer-Proschel, PhD, University of Wurzburg

Professor

Martha M. Freeman, MD Professor in Biomedical Genetics

Primary Appointment(s): Biomedical Genetics

Joint Appointment(s): Neuroscience

Scott McIntosh, PhD, University of Miami

Professor

Primary Appointment(s): Public Health Sciences Joint Appointment(s): Wilmot Cancer Institute, Center for Community Health and Prevention, Dentistry, Orthopaedics

James McMahon, PhD, City University of New York

Associate Professor

Endowed Chair for Innovation in Health Care; Co-Director for Dissemination and Implementation, Clinical and Translational Science Institute

Primary Appointment(s): School of Nursing

Cynthia Monaco, MD, PhD, University of Texas Southwestern Medical Center–Dallas

Assistant Professor

Primary Appointment(s): Medicine

Joint Appointment(s): Microbiology and Immunology

Craig Morrell, DVM, Tufts University; PhD, Johns Hopkins University

Professor

Dean's Professorship-Medicine; Associate Director, Aab Cardiovascular Research Institute

Primary Appointment(s): Medicine

Joint Appointment(s): Microbiology and Immunology,

Pathology and Laboratory Medicine

Joshua Munger, PhD, University of Chicago

Professor

Program Director, PhD Biochemistry

Primary Appointment(s): Biochemistry and Biophysics Joint Appointment(s): Microbiology and Immunology

Shawn Murphy, PhD, Duke University

Associate Professor

Primary Appointment(s): Obstetrics and Gynecology Joint Appointment(s): Microbiology and Immunology

Maiken Nedergaard, MD, DMSc, *University of Copenhagen* Professor

Co-Director, Neurology–Center for Translational Neuromedicine

Primary Appointment(s): NeurologyCenter for Translational Neuromedicine

Reza Yousefi Nooraie, PhD, McMaster University
Assistant Professor

Primary Appointment(s): Public Health Sciences

M. Kerry O'Banion, MD, PhD, *University of Illinois* Professor

Primary Appointment(s): Neuroscience

Thomas O'Connor, PhD, University of Virginia

Professor

Wynne Distinguished Professor Primary Appointment(s): Psychiatry

Joint Appointment(s): Neuroscience, Obstetrics and Gynecology

John Olschowka, PhD, University of California, Davis Professor

Primary Appointment(s): Neuroscience

Deborah Ossip, PhD, University of Pittsburgh

Professor

Primary Appointment(s): Public Health Sciences
Joint Appointment(s): Center for Community Health and
Prevention

Erika Ramsdale, MD, University of Kansas

Associate Professor

Primary Appointment(s): Medicine–Hematology/ Oncology

Cynthia Rand, MD, Stony Brook University

Professor

Primary Appointment(s): Pediatrics

Marlies Rossmann, MD, Free University and Humboldt University, Germany, PhD, SUNY Stony Brook

Assistant Professor

Primary Appointment(s): Biomedical Genetics Joint Appointment(s): Microbiology and Immunology

Andrea Sant, PhD, Washington University

Professor

Primary Appointment(s): Microbiology and Immunology Joint Appointment(s): Center for Vaccine Biology and Immunology

Kristin Scheible, MD, University of Rochester

Associate Professor

Primary Appointment(s): Pediatrics–Neonatology Joint Appointment(s): Microbiology and Immunology Edward Schwarz, PhD, Albert Einstein Medical College

Professor

Richard and Margaret Burton Distinguished Professor in Orthopaedics; Director, Center for Musculoskeletal Research

Primary Appointment(s): Orthopaedics-Center for Musculoskeletal Research

Joint Appointment(s): Urology, Medicine, Pathology and Laboratory Medicine, Biomedical Engineering, Microbiology and Immunology

Christopher Seplaki, PhD, University of Wisconsin-Madison

Associate Professor

Primary Appointment(s): Public Health Sciences Joint Appointment(s): Psychiatry

Laurie Steiner, MD, Mount Sinai Medical Center

Professor

Primary Appointment(s): Pediatrics-Neonatology

Juilee Thakar, PhD, University of Wurzburg

Associate Professor

Program Director, Translational Biomedical Science Doctoral Program

Primary Appointment(s): Microbiology and Immunology Joint Appointment(s): Biostatistics and Computational Biology, Biomedical Genetics

Sally Thurston, PhD, Harvard University

Professor

Officer, Diversity and Inclusion

Primary Appointment(s): Biostatistics and Computational Biology

Joint Appointment(s): Environmental Medicine

David Topham, PhD, University of Vermont

Professor

Director, Translational Immunology and Infectious Diseases Institute; Marie Curran Wilson and Joseph Chamberlain Wilson Professorship

Primary Appointment(s): Microbiology and Immunology Joint Appointment(s): Center for Vaccine Biology and Immunology, Translational Immunology and Infectious Diseases Institute

Edwin van Wijngaarden, PhD, *University of North Carolina–Chapel Hill*

Professor

Director of Career Development and Education, Institute for Human Health and the Environment; Associate Chair, Public Health Sciences; Associate Director, Translational Biomedical Science Doctoral Program

Primary Appointment(s): Public Health Sciences

Joint Appointment(s): Environmental Medicine, Pediatrics, Dentistry, and Community Health and Prevention Peter Veazie, PhD, *University of Minnesota*Professor
Primary Appointment(s): Public Health Sciences

Charles Venuto, PharmD, *University at Buffalo*Associate Professor
Primary Appointment(s): Neurology–Center for Health
and Technology

Jin Xiao, DDS, West China College of Stomatology; PhD, University of Rochester

Associate Professor Primary Appointment(s): Dentistry

Bridget Young, PhD, Cornell University
Assistant Professor
Primary Appointment(s): Pediatrics—Pediatric Allergy/
Immunology
Joint Appointment(s): Public Health Sciences

Martin S. Zand, MD, PhD, *Northwestern University* Professor

Senior Associate Dean for Clinical Research, Dean's Professorship in Medicine, Co-Director of the Clinical and Translational Science Institute

Primary Appointment(s): Medicine–Nephrology

Clive S. Zent, MD, MBBCH, University of Witwatersrand
Professor
Primary Appointment(s): Medicine–Hematology/
Oncology
Joint Appointment(s):

Admissions

Applying to Doctoral Programs

Candidates for admission to the translational biomedical science PhD program have foundational knowledge of the basic sciences and statistical methods. While not required, having this knowledge before starting the program can be pivotal for coursework during the first years of training. Background in statistical programming is also desirable.

Applicants must have earned a US baccalaureate degree or its equivalent from a college, university, or technical school of acceptable standing. Students in their final year of undergraduate study may be admitted on the condition that their bachelor's degrees are awarded before they matriculate. Evidence of the earned degree is required before matriculation in the form of an official transcript noting degree conferral.

Applicants must submit the following materials for consideration in their online application: statement of purpose, copies of transcripts from all previous undergraduate and graduate training, and three letters of formal recommendation. International applicants must also provide evidence of English proficiency (e.g., TOEFL, IELTS, or DuoLingo test score), unless approved for a waiver. Applicants may choose to submit additional materials to

aid in application review (such as a personal statement, academic manuscripts). GRE scores are optional

Applicants chosen to advance to the second round of the admissions process interview with at least three faculty members. Once applicants are interviewed, offers of acceptance are made to finalists. Entrants to the PhD program do not need to secure a mentor or principal investigator before admittance because they complete laboratory rotations during the first year. Full-time study is required.

Trainees entering with advanced training or prior coursework may transfer up to 30 credits at the discretion of the program director, and in accordance with University and School of Medicine and Dentistry policy. Coursework eligible for transfer must have a minimum grade of B- and been completed within the last five years.

Academics

Doctoral Degrees and Requirements

The program and the trainee create a tentative program of study for the PhD at the beginning of program enrollment, and progress is tracked via annual summer meetings with program leadership. Coursework in translational biomedical science is concentrated in five core areas: translational skills, translational science, basic science, public health, and biostatistics. Trainees are required to complete 12 core curriculum courses. They have the option to take either three general elective courses or declare a formal degree concentration (bioinformatics or clinical research methods). Trainees also take a one-credit TBS student seminar each semester of program enrollment to gain extensive practice in searching literature and preparing and delivering presentations. Core coursework should generally be completed by the end of the fifth semester of training. Additional courses can be taken for audit or credit.

Trainees complete three laboratory rotations with tenuretrack faculty during the first year of training. They designate their primary research mentor by the end of the second semester and begin dissertation proposal research in preparation for the qualifying examination.

PhD trainees complete an oral qualifying examination during the fifth semester of training, which consists of a written proposal document, in the style of an NIH F or R award proposal, and presentation of the proposal to the trainee's dissertation committee. Trainees who successfully pass the exam qualify for doctoral degree candidacy. This PhD program does not offer an en passant master's degree after completion of the qualifying examination.

Students must receive permission to write the dissertation from the dissertation committee six months before defense. Upon completing and submitting the written dissertation, doctoral candidates present their work at a public lecture, followed by an oral defense before the dissertation committee.

PhD students can elect to complete a concentration in either bioinformatics or clinical research methods, two areas of strong interest for our trainees and affiliated program faculty. Trainees in the bioinformatics concentration must take three courses related to bioinformatics and data analysis, whereas traditional trainees take general elective courses relating to their areas of research. Completion of the specified concentration courses results in doctoral degree with a concentration in bioinformatics.

Trainees in the clinical research methods concentration take three courses related to clinical and populational research design and methods, whereas traditional trainees take generalized courses relating to their areas of research. Completion of the specified concentration courses results in a doctoral degree with a concentration in clinical research methods.

GRADUATE COURSE TITLES

IND 501. Ethics and Professional Integrity

PM 403. Research Team Science Seminar

IND 436. TBS Student Seminar

IND 439. Leadership Management for Scientists

IND 417. Workshop in Scientific Communications

IND 595. PhD Research

BST 465. Design of Clinical Trials

PM 485. Introduction to Biomedical Informatics

PM 487. Fundamentals of Science, Technology, and Health Policy

MBI 403. Drug Discovery

BME 431. FDA and Intellectual Property

BME 432. Navigating FDA Regulatory and Commercialization Landscapes

IND 431. Foundations of Modern Biology I

IND 432. Foundations of Modern Biology II

PM 415. Principles of Epidemiology

PM 426. Social and Behavioral Medicine

PM 445. Introduction to Health Services Research

PM 486. Medical Ecology in Global Context

PM 493. Health Policy Lab

BST 463. Introduction to Biostatistics

BST 467. Applied Biostatistics

DSCC 462. Computational Introduction to Statistics

IND 484. Current Topics in Bioinformatics Research

IND 419. Introduction to Quantitative Biology

BCH 521. Bioinformatics for Life Scientists

BIO 457. Applied Genomics

PM 410. Introduction to Data Management and Analysis

STAT 476. Statistical Computing in R

BST 432. High Dimensional Data Analysis

BST 434. Genomic Data Analysis

PM 413. Field Epidemiology

PM 416. Advanced Epidemiologic Methods

PM 419. Recruitment and Retention of Human Subjects in

Clinical Research

PM 458. Qualitative Health Care Research

School of Nursing

Administrative Officers

Lisa Kitko, PhD, RN, FAHA, FAAN Dean

Sally Norton, PhD, RN, FNAP, FPCN, FAAN Associate Dean for Research

Lydia Rotondo, DNP, RN, CNS, FNAP Associate Dean for Education and Student Affairs

Lisa A. Brophy, EdD, RN, MSBA, CNE Assistant Dean for Education

Carla A. DeLucia, EdD
Assistant Dean for Student Affairs

John Eaves, MBA
Associate Dean for Finance and Operations

Committees on Graduate Studies

Lydia Rotondo, DNP, RN, CNS, FNAP

Tara Serwetnyk, EdD, RN, NPD-BC

Subcommittee for Master of Science (MS) Programs

Erin S. Baylor, DNP, RN, PNP-BC, ONP, CHSE
Lisa A. Brophy, EdD, RN, MSBA, CNE
Susan W. Blaakman, PhD, RN, PMHNP-BC, FNAP, FAAN
Joseph Gomulak-Cavicchio, EdD, MSEd
Julie Gottfried, DNP, RN, CNS, CPNP-PC/AC
April A. Haberyan, PhD, MS, RN, CNE
Patrick Hopkins, DNP, APRN, C-PNP, NNP
Maria A. Marconi, EdD, RN, CNE
Lynne Massaro, DNP, RN, FNP-C, ANP-BC, FAANP
Linda Migliore, MS, RN, NPD-BC, CNL
Elizabeth A. Palermo, DNP, RN, ANP-BC, ACNP-BC
Michael T. Rosario-McCabe, EdD, RN, CCM

Committee Functions

- Provides ongoing review and evaluation of the overall management and curricula for the MS programs
- Recommends to the curriculum committee new course offerings, revisions of existing course titles, prerequisites, course and clinical objectives, course descriptions, and credits for courses within all academic programs
- Collaborates on admission/progression/curricular issues as needed with programs that interface with the MS programs
- Considers and responds to (program-specific) student concerns, programmatic concerns, and other issues
- Recommends benchmark criteria to the curriculum committee for the (program-specific) programs

In addition to the functions above, this committee also makes recommendations regarding student progression (based on unsatisfactory course performance) to the student affairs committee, following consultation with the (specific program and MS specialties for MS sub) and course faculty/advisor.

Subcommittee for PhD Program

Mary G. Carey, PhD, RN, FAHA, FAAN Marie A. Flannery, PhD, RN Susan Groth, PhD, WHNP-BC, FAANP Meredith Kells, PhD, RN, CPNP Lydia Rotondo, DNP, RN, CNS, FNAP Karen F. Stein, PhD, RN, FAAN

Committee Functions

- Recommends to the Curriculum Committee new course offerings, revisions of existing course titles, prerequisites, course objectives, course descriptions, and credits for courses within the PhD programs
- Provides ongoing review and approval of curriculum for the PhD programs

- Makes recommendations regarding PhD student progression (based on unsatisfactory course, program performance, and University policy) to the student affairs committee, considering input from relevant faculty
- Recommends benchmark criteria/policy changes for the PhD programs to the curriculum committee or student affairs committee
- Acts on PhD program admission and progression within existing policy.
- Collaborates on admission/progression/curricular issues as needed with programs that interface with the PhD programs (e.g., MS)
- Advises the program director on student and programmatic concerns

Subcommittee for the Doctor of Nursing Practice (DNP) Program

Meghan Underhill-Blazey, PhD, APRN, AOCNS
Lisa Brophy, EdD, RN, MSBA, CNE
Susan Ciurzynski, PhD, RN-BC, PNP, VCE, FNAP
Rebekah Greene, PhD
Ann Leonhardt Caprio, DNP
Lynne Massaro, DNP, RN, FNP-C, ANP-BC, FAANP
Linda Migliore, MS, RN, NPD-BC, CNL
Shannon Moreland, DNP, MS, RN, FNP, CEN
Jamie Olivia, PhD, MS, RN, ANP-BC
Luis Rosario-McCabe, DNP, RN, CNE, CNL, WHNP-BC
Lydia Rotondo, DNP, RN, CNS, FNAP
Susan Stanek, PhD, MSN/Ed, RN

Committee Functions

- Provides ongoing review and evaluation of the overall management and curricula for the DNP program
- Recommends to the curriculum committee new course offerings, revisions of existing course titles, prerequisites, course and clinical objectives, course descriptions, and credits for courses within all academic programs
- Collaborates on admission/progression/curricular issues as needed with programs that interface with the DNP programs
- Considers and responds to (program-specific) student concerns, programmatic concerns, and other issues
- Recommends benchmark criteria to the curriculum committee for the (program-specific) programs

In addition to the functions above, this committee also makes recommendations regarding student progression (based on unsatisfactory course performance) to the student affairs committee, following consultation with the (specific program and MS specialties for MS sub) and course faculty/advisor.

Mission Statement

The School of Nursing offers a wide range of graduate degree options at the master's and doctoral levels as well as advanced certificates. With a pioneering history in advancing the nursing discipline, the SON is committed to providing transformational education to strengthen health care delivery and improve the nation's health in the new century. The result is our strategic commitment to build a culture of continuous learning that leverages a dynamic digital landscape featuring mobile and experiential learning. This creates active environments that are learner- centered and data- driven. In this rich milieu, learning occurs by doing, creating, and collaborating in a competency-driven curriculum. Students graduate prepared for lifelong learning and able to adapt in increasingly complex and interdependent health care environments. The vision of the School of Nursing is to lead the national agenda in transforming the discipline of nursing through innovative education, practice, and research to improve the health and well-being of individuals and communities.

The mission and vision of the school is framed by the unification model, which directs nursing education, research, and practice. Unification is not only a philosophical approach but also an organizational structure that operationalizes the interdependence among education, research, and practice, forging a critical link between scientific discovery and improved health care outcomes. Education empowers nurses with knowledge, attitudes, and skills for leadership in professional practice and research. Research develops nursing knowledge to strengthen education and promote evidence-based practice from which new understandings and inquiry questions emerge. The essence of the model defines the interactive, integrated, and multidirectional relationship among our three missions: education, research, and practice. It supports and defines our school philosophy of the importance of each of our missions and how our missions are interdependent.

The School of Nursing realizes these missions through a lens of diversity, equity, and inclusion. Our constitutional core principles—Innovate, Engage, Lead, Excel—inform the creation of our strategic planning initiatives, tactics, and metrics.

School-Level Graduate Awards

- · The Eleanor Hall Award
- The Elizabeth Clinger Young Award
- The George Spencer Terry, Jr. B'49 Fund in Nursing Entrepreneurship Award
- · The Leadership Faculty Award for Excellence in Leadership
- · The Loretta C. Ford Fellowship
- · The Louise Wilson Haller Memorial Prize
- · The Michele Unger Memorial Award
- The MNE Faculty Student Recognition Award
- The Sarah and Ernest Taylor Memorial Nursing Award
- · Student Diversity Engagement Award

Adult-Gerontology Primary Care Nurse Practitioner

Lynne Massaro, DNP, RN, FNP-C, ANP-BC, FAANP Specialty Director

Overview

Advanced clinical nursing at the master's level involves analysis, synthesis, and application of knowledge and skills relevant to a defined specialty area of clinical practice. The dynamic interaction between the educational program and the learner facilitates progressive levels of mastery of the nursing process. Graduate education has as its ultimate purpose the scholarly pursuit of knowledge about people in their quest for health and recovery from illness and about the consequences of nursing care provided to them. Research is an integral part of education at the master's level. An attitude of scientific inquiry is fostered as an essential component of practice. Research at this level emphasizes the use of findings, the identification of researchable problems, and the implementation of the research process.

Mission Statement

Building on a pioneering tradition of unifying nursing education, research, and practice, the University of Rochester's School of Nursing pursues excellence in clinical and scientific learning, discovery, and nursing care within an environment of diversity and inclusion.

Strategic Goals

The primary objective of the master of science (MS) nurse practitioner (NP) degree and the advanced certificate programs is to prepare professional advanced practice nurses who will contribute to the improvement of nursing care and who are responsive to the challenges within the health care system. Each of the clinical specialty programs prepares nurses with advanced clinical knowledge and skills.

Through classroom and experiential learning activities and supervised clinical practice, students develop clinical expertise and in-depth knowledge in their selected areas of practice. Developing the leadership role through problem solving in the clinical setting and preparing the student to contribute knowledge through scientific inquiry are integrated in the curriculum of each specialty program.

The program develops

- Providers who base clinical care, decision making, and clinical services on scientific evidence that is grounded in careful analysis of the unique needs of the individual, group, or population
- Providers who are actively engaged in scholarship through the clinical application of existing knowledge and the generation and dissemination of new clinical knowledge.

Providers who maintain competence in their specialty through formal and informal educational opportunities, specialty certification, and the ongoing education of others.

https://son.rochester.edu/academics/masters/nurse-practitioner-programs/adult-gerontology-primary-care.html

Graduate Faculty Information

Carolanne Bianchi, DNP, RN, MBA, ANP, CRRN, *University* of Rochester

Assistant Professor of Clinical Nursing Primary Appointment(s): School of Nursing

Margaret Ann Carno, PhD, MBA, MJ, RN, CPNP, D, ABSM, FNAP, FAAN, *University of Pittsburgh*Professor of Clinical Nursing

Primary Appointment(s): School of Nursing

Joint Appointment(s): Research Subjects Review Board

(RSRB)

Marialaina Chennell, DNP, RN, FNP-C, NP-C, RNFA, St.

John Fisher University

Assistant Professor of Clinical Nursing

Assistant Professor of Clinical Nursing Primary Appointment(s): School of Nursing

Julie A. Gottfried, DNP, RN, CNS, CPNP-PC/AC, *University of Rochester*

Assistant Professor of Clinical Nursing Primary Appointment(s): School of Nursing Joint Appointment(s): Pediatrics

Rebekah Greene, PhD, *University of Rhode Island*Assistant Professor of Clinical Nursing
Primary Appointment(s): School of Nursing

Lynne Massaro, DNP, RN, FNP-C, ANP-BC, FAANP, Chatham University

Assistant Professor of Clinical Nursing Specialty Director, Adult-Gerontology Primary Care and Family Nurse Practitioner Programs Primary Appointment(s): School of Nursing

Shannon K. Moreland, DNP, MS, RN, FNP, CEN, *University of Rochester*

Assistant Professor of Clinical Nursing Primary Appointment(s): School of Nursing

Timothy Nervina, DNP, RN-BC, FNP-C, Chatham University
Assistant Professor of Clinical Nursing
Primary Appointment(s): School of Nursing
Joint Appointment(s): URMC Urgent Care

Jamie L. Oliva, PhD, MS, RN, ANP-BC, *University of Rochester*Associate Professor of Clinical Nursing
Primary Appointment(s): School of Nursing
Joint Appointment(s): Wilmot Cancer Institute (URMC)

Robin L. Stacy, DNP, RN, FNP-C, *University of Rochester*Assistant Professor of Clinical Nursing
Primary Appointment(s): School of Nursing

Mary Susan Stanek, PhD, MSN/Ed, RN, *University of Rochester*Assistant Professor of Clinical Nursing
Primary Appointment(s): School of Nursing

Rebecca G. Tucker, PhD, RN, ACNPC, MEd, RN, *University of Rochester*

Associate Professor of Clinical Nursing Primary Appointment(s): School of Nursing Joint Appointment(s): Nursing Practice

Mitchell J. Wharton, PhD, RN, FNP-BC, CNS, ACRN, AAHIVE, *University of Rochester*Associate Professor of Clinical Nursing
Primary Appointment(s): School of Nursing

Rebecca R. Wolf, EdD, *University of Southern California*Assistant Professor of Clinical Nursing
Primary Appointment(s): School of Nursing

Admissions

The School of Nursing uses an online self-managed application process. Applicants are required to complete all portions of the online application and submit the following documents:

- · Current Resume or CV
- · Transcripts of all prior college-level work
- Letters of recommendation from members of the academic community and/or workplace professionals who know your qualifications for graduate study. Preferably, at least one recommendation should be from a former professor. At least two letters are required for master's and advanced certificate applicants and three for doctoral applicants. Letters of recommendation are managed on the online application.
- Current RN license (except PhD and MS in Leadership program)
- · English proficiency scores for non-native English speakers
- Application fee
- Short answer responses and essay

After the application is reviewed, the candidate will be contacted to schedule an interview with a School of Nursing faculty member. Program faculty conduct a holistic review of each application.

Applying to Master's Programs

Requirements

- Bachelor's degree from an accredited school or equivalent master's RN license-qualifying degree in nursing
- Minimum GPA of 3.0
- · Minimum grade of C in statistics

Applying to Advanced Certificate Programs

Requirement

Master's degree as an APRN from an accredited school of nursing

Academics

Advanced Certificates and Master's Degrees Requirements

The Adult-Gerontology Primary Care Nurse Practitioner program prepares students to diagnose and manage common primary care problems for older adolescents, adults, and older adults. As adult-gerontology primary care nurse practitioners, graduates deliver advanced nursing care to promote health and prevent disease by working closely with adult/older adult patients over time to optimize health, function, and quality of life.

Nurse practitioners in this specialty diagnose and manage common acute and chronic primary health care problems for older adolescents, adults, and older adults. The adult-gerontology primary care nurse practitioner practices in a wide variety of settings, including community health clinics, nursing homes, private medical practices, emergency departments, occupational health, and palliative care.

GRADUATE COURSE TITLES

NUR 400. Research Principles for Evidence-Based Practice **NUR 401.** Foundations of Scholarly Writing in the Health Professions

NUR 403. Ethics and Public Policy in the Health Care System

NUR 407. Advanced Physiology and Pathophysiology

NUR 410. Advanced Health Assessment

NUR 411. Evaluation and Management of Common Health Problems

NUR 414. Nurse Practitioner Procedure Lab

NUR 419. Advanced Pharmacology

NUR 437. Pediatric Primary Care I

NUR 444. Primary Care NP I

NUR 445. Primary Care NP II

Adult-Gerontology Acute Care Nurse Practitioner

Beth Palermo, DNP, RN, ANP-BC, ACNP-BC Specialty Director

Overview

Advanced clinical nursing at the master's level involves analysis, synthesis, and application of knowledge and skills relevant to a defined specialty area of clinical practice. The dynamic interaction between the educational program and the learner facilitates progressive levels of mastery of the nursing process. Graduate education has as its ultimate purpose the scholarly pursuit of knowledge about people in their quest for health and recovery from illness and about the consequences of nursing care provided to them. Research is an integral part of education at the master's level. An attitude of scientific inquiry is fostered as an essential component of practice. Research at this level emphasizes the use of findings, the identification of researchable problems, and the implementation of the research process.

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Building on a pioneering tradition of unifying nursing education, research, and practice, the University of Rochester's School of Nursing pursues excellence in clinical and scientific learning, discovery, and nursing care within an environment of diversity and inclusion.

Strategic Goals

The primary objective of the master of science (MS) nurse practitioner (NP) degree and the advanced certificate programs is to prepare professional advanced practice nurses who will contribute to the improvement of nursing care and who are responsive to the challenges within the health care system. Each of the clinical specialty programs prepares nurses with advanced clinical knowledge and skills.

Through classroom and experiential learning activities and supervised clinical practice, students develop clinical expertise and in-depth knowledge in their selected areas of practice. Developing the leadership role through problem solving in the clinical setting and preparing the student to contribute knowledge through scientific inquiry are integrated in the curriculum of each specialty program.

The program develops

- Providers who base clinical care, decision making, and clinical services on scientific evidence that is grounded in careful analysis of the unique needs of the individual, group, or population
- Providers who are actively engaged in scholarship through the clinical application of existing knowledge and the generation and dissemination of new clinical knowledge

Providers who maintain competence in their specialty through formal and informal educational opportunities, specialty certification, and the ongoing education of others.

https://son.rochester.edu/academics/masters/nurse-practitioner-programs/adult-gerontology-acute-care.html

Graduate Faculty Information

Margaret Ann Carno, PhD, MBA, MJ, RN, CPNP, D, ABSM, FNAP, FAAN, *University of Pittsburgh*Professor of Clinical Nursing
Primary Appointment(s): School of Nursing
Joint Appointment(s): Research Subjects Review Board (RSRB)

Marialaina Chennell, DNP, RN, FNP-C, NP-C, RNFA, St. John Fisher University
Assistant Professor of Clinical Nursing
Primary Appointment(s): School of Nursing

Julie A. Gottfried, DNP, RN, CNS, CPNP-PC/AC, University of Rochester

Assistant Professor of Clinical Nursing
Primary Appointment(s): School of Nursing
Joint Appointment(s): Pediatrics

Rebekah Greene, PhD, *University of Rhode Island*Assistant Professor of Clinical Nursing
Primary Appointment(s): School of Nursing

Shannon K. Moreland, DNP, MS, RN, FNP, CEN, University of Rochester

Assistant Professor of Clinical Nursing
Primary Appointment(s): School of Nursing

Jamie L. Oliva, PhD, MS, RN, ANP-BC, *University of Rochester*Associate Professor of Clinical Nursing
Joint Appointment(s): Wilmot Cancer Institute

Elizabeth A. Palermo, DNP, RN, ANP-BC, ACNP-BC, St. John Fisher University
Assistant Professor of Clinical Nursing
Specialty Director, Adult-Gerontology Acute Care NP
Program
Joint Appointment(s): Nursing Practice

Robin L. Stacy, DNP, RN, FNP-C, *University of Rochester* Assistant Professor of Clinical Nursing Primary Appointment(s): School of Nursing

Mary Susan Stanek, PhD, MSN/Ed, RN, *University of Rochester*Assistant Professor of Clinical Nursing
Primary Appointment(s): School of Nursing

Rebecca G. Tucker, PhD, RN, ACNPC, MEd, RN, University of Rochester

Associate Professor of Clinical Nursing
Primary Appointment(s): School of Nursing
Joint Appointment(s): Nursing Practice

Rebecca R. Wolf, EdD, *University of Southern California*Assistant Professor of Clinical Nursing
Primary Appointment(s): School of Nursing

Admissions

Applying to Master's Programs

Eligibility

- Bachelor's degree in nursing from an accredited school or equivalent master's RN license-qualifying degree in nursing
- · Minimum GPA of 3.0
- · Minimum grade of C in statistics
- · One-year RN experience in acute care

Applying to Advanced Certificates

Eligibility

 Master's degree as an APRN from an accredited school of nursing.

The School of Nursing uses an online self-managed application process. Applicants are required to complete all portions of the online application and submit the following documents:

- · Current Resume or CV
- · Transcripts of all prior college-level work
- Letters of recommendation from members of the academic community and/or workplace professionals who know your qualifications for graduate study. Preferably, at least one recommendation should be from a former professor. At least two letters are required for master's and advanced certificate applicants and three for doctoral applicants. Letters of recommendation are managed on the online application.
- Current RN license (except PhD and MS in Leadership program)
- English proficiency scores for non-native English speakers
- Application fee
- · Short answer responses and essay

After the application is reviewed, the candidate will be contacted to schedule an interview with a School of Nursing faculty member. Program faculty conduct a holistic review of each application.

Academics

Advanced Certificates and Requirements Master's Degrees and Requirements

The Adult-Gerontology Acute Care Nurse Practitioner program prepares master's degree and advanced certificate students to diagnose and treat adult and older adult patients in acute care settings. As adult-gerontology acute care nurse practitioners, graduates will deliver advanced nursing care to adult/older adult patients to help restore health, prevent complications, and navigate patients and their families across acute care settings. Nurse practitioners in this specialty care for adult or older adult patients who are acutely ill or have conditions requiring complex chronic specialty care. Adult-gerontology acute care NPs typically practice in ICUs (cardiac, medical, surgical, trauma, neuromedicine), hospital inpatient floors, and outpatient specialty care clinics.

GRADUATE COURSE TITLES

NUR 400. Research Principles for Evidence-Based Practice

NUR 401. Foundations of Scholarly Writing in the Health Professions

NUR 403. Ethics and Public Policy in the Health Care System

NUR 407. Advanced Physiology and Pathophysiology

NUR 410. Advanced Health Assessment

NUR 411. Evaluation and Management of Common Health Problems

NUR 414. Nurse Practitioner Procedure Lab

NUR 419. Advanced Pharmacology

NUR 424. Adult Gerontology Acute Care Nurse Practitioner I

NUR 425. Adult Gerontology Acute Care Nurse Practitioner II

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Clinical Nurse Leader

Maria A. Marconi, EdD, RN, CNE Program Director

Overview

The Clinical Nurse Leader program prepares nurses to better understand the challenges and opportunities faced by the broader patient base and health care system. Students learn how to put evidence-based practice into action and expand their role as a leader. Graduates of this program will be prepared to sit for the national certification exam with the Commission on Nurse Certification (CNC) to earn professional certification as a CNL.

Mission Statement

Building on a pioneering tradition of unifying nursing education, research, and practice, the University of Rochester's School of Nursing pursues excellence in clinical and scientific learning, discovery, and nursing care within an environment of diversity and inclusion.

Strategic Goals

- Prepare clinical nurse leaders to provide strategic and sustained direction, clear and visible values, and organizational environments that foster continuous improvement
- Prepare clinical nurse leaders to support evidence-based practice and inquiry relevant to improving health and complex health care systems
- Prepare clinical nurse leaders to create environments that foster innovation and continuous learning
- Prepare clinical nurse leaders to lead and support interprofessional practices that focus on quality and safety at all organizational levels.

https://son.rochester.edu/academics/masters/clinical-nurse-leader-program

Graduate Faculty Information

Denise M. Burgen, DNP, MBA, MSN, RN, FNP, *University of Rochester* Assistant Professor of Clinical Nursing Primary Appointment(s): School of Nursing

Rebekah Greene, PhD, *University of Rhode Island*Assistant Professor of Clinical Nursing
Primary Appointment(s): School of Nursing

Maria A. Marconi, EdD, RN, CNE, *University of Rochester*Assistant Professor of Clinical Nursing
Program Director
Primary Appointment(s): School of Nursing

Shannon K. Moreland, DNP, MS, RN, FNP, CEN, *University of Rochester* Assistant Professor of Clinical Nursing Primary Appointment(s): School of Nursing

Jamie L. Oliva, PhD, MS, RN, ANP-BC, *University of Rochester*Associate Professor of Clinical Nursing (s)
Joint Appointment(s): Wilmot Cancer Institute

Luis A. Rosario-McCabe, DNP, RN, CNE, CNL, WHNP-BC, University of Rochester

Associate Professor of Clinical Nursing
Primary Appointment(s): School of Nursing

Mary Susan Stanek, PhD, MSN/Ed, RN, *University of Rochester*Assistant Professor of Clinical Nursing
Director, Center for Lifelong Learning
Primary Appointment(s): School of Nursing

Karen F. Stein, PhD, RN, FAAN, *University of Michigan*Professor
Primary Appointment(s): School of Nursing

Rebecca R. Wolf, EdD, *University of Southern California*Assistant Professor of Clinical Nursing
Primary Appointment(s): School of Nursing

Ying Xue, DNSc, RN, *Tianjin Medical University*Associate Professor
Primary Appointment(s): School of Nursing

Admissions

Applying to Master's Programs and Advanced Certificates

Eligibility

- Bachelor's degree from an accredited school
- · Minimum GPA of 3.0 from the relevant degree
- Minimum grade of C in statistics
 The School of Nursing uses an online self-managed application process.

Required Application Materials

- Current Resume or CV
- Transcripts of all prior college-level work
- Letters of recommendation from members of the academic community and/or workplace professionals who know your qualifications for graduate study. Preferably, at least one recommendation should be from a former professor. At least two letters are required for master's and advanced certificate applicants and three for doctoral applicants. Letters of recommendation are managed on the online application.
- Current RN license (except PhD and MS in Leadership program)
- English proficiency scores for non-native English speakers

- · Application fee
- · Short answer responses

After the application is reviewed, the candidate will be contacted to schedule an interview with a School of Nursing faculty member. Program faculty conduct a holistic review of each application.

Academics

Advanced Certificates and Master's Degrees Requirements

The Clinical Nurse Leader program is designed for experienced registered nurses. The purpose of the program is to prepare nurses for the clinical management of comprehensive client care for individuals and clinical populations across the continuum of care and in multiple settings. The CNL is a master's-prepared nurse advanced generalist educated to direct and coordinate care at the unit and system levels and to address the critical need to improve the quality of patient care outcomes. These clinical leaders are responsible for the coordination and planning of care team activities and functions for a specific group of clients within a unit, setting, or organization through the application of evidence-based information to design, implement, and evaluate clinical systems. Courses and precepted experiential learning are organized to provide students with both theoretical foundations and practical experiences. Graduates are prepared for successful completion of the CNL exam as managed by the Commission on Nurse Certification (CNC).

GRADUATE COURSE TITLES

NLX 421. Physiology, Pathophysiology, and Pharmacology for Nurse Leaders and Educators

NLX 422. Health Assessment for Nurse Leaders and Educators

NLX 467. Population Health

NLX 470. Foundations of Health Care Leadership

NLX 473. Health Care Financial Management

NLX 475. Leadership in Clinical Nursing

NLX 476. Clinical Nurse Leader Immersion Experience

NLX 485. Clinical Nurse Leader Capstone

NUR 401. Foundations of Scholarly Writing in the Health Professions

NLX 420. Theory and Evidence Based Practice for Nurse Educators and Nurse Leaders

NUR 564. Quality, Safety, and Informatics

Doctor of Nursing Practice

Lydia Rotondo, DNP, RN, CNS, FNAP Program Director

Overview

The Doctor of Nursing Practice program at the University of Rochester School of Nursing is designed to prepare nurses at the highest level for advanced clinical practice. The program develops leaders who can critically evaluate the evidence base for care and facilitate the translation and integration of research into clinical practice, deliver such care, position health care policy, manage clinical health care systems, solve health care dilemmas, work skillfully as members of interdisciplinary teams, and reduce disparities in health care. This program is designed to facilitate students' full engagement in the learning process and their pursuit of clinical excellence. It is designed as a post-baccalaureate program; however, students may also enroll after earning a master's; their master's courses will be transferred into the program.

Mission Statement

Building on a pioneering tradition of unifying nursing education, research, and practice, the University of Rochester's School of Nursing pursues excellence in clinical and scientific learning, discovery, and nursing care within an environment of diversity and inclusion.

Strategic Goals

The goal of the DNP program is to prepare clinical scholars and practice leaders who transform health care delivery, optimize health outcomes for diverse populations, and generate practice knowledge to advance the discipline of nursing.

https://son.rochester.edu/academics/doctoral/doctor-nursing-practice-program

Graduate Faculty Information

Denise M. Burgen, DNP, MBA, MSN, RN, FNP, *University of Rochester* Assistant Professor of Clinical Nursing Primary Appointment(s): School of Nursing

Lisa Brophy, EdD, RN, MSBA, CNE, *University of Rochester*Assistant Professor of Clinical Nursing
Assistant Dean for Education
Primary Appointment(s): School of Nursing

Susan M. Ciurzynski, PhD, RN-BC, PNP, VCE, FNAP, University of Rochester
Professor of Clinical Nursing
Primary Appointment(s): School of Nursing

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Meredith Kells, PhD, RN, CPNP, *Boston College*Assistant Professor
Primary Appointment(s): School of Nursing

Lynne Massaro, DNP, RN, FNP-C, ANP-BC, FAANP, *Chatham University*

Assistant Professor of Clinical Nursing Specialty Director, Adult-Gerontology Primary Care and Family Nurse Practitioner Programs Primary Appointment(s): School of Nursing

Shannon K. Moreland, DNP, MS, RN, FNP, CEN, *University of Rochester* Assistant Professor of Clinical Nursing Primary Appointment(s): School of Nursing

Jamie L. Oliva, PhD, MS, RN, ANP-BC, *University of Rochester*Associate Professor of Clinical Nursing
Primary Appointment(s): School of Nursing
Joint Appointment(s): Wilmot Cancer Institute, URMC

Lydia Rotondo, DNP, RN, CNS, FNAP, Vanderbilt University
Professor of Clinical Nursing
Associate Dean for Education and Student Affairs; Director, Doctor of Nursing Practice Program
Primary Appointment(s): School of Nursing

Mary Susan Stanek, PhD, MSN/Ed, RN, *University of Rochester*Assistant Professor of Clinical Nursing
Director, Center for Lifelong Learning
Primary Appointment(s): School of Nursing

Mary D. Tantillo, PhD, PMHCNS-BC, FAED, CGP, Adelphi University
Professor of Clinical Nursing
Primary Appointment(s): School of Nursing

Meghan L. Underhill-Blazey, PhD, APRN, AOCNS, University at Buffalo Assistant Professor Primary Appointment(s): School of Nursing

Admissions

Applying to Doctoral Programs

Eligibility

- Bachelor's or master's degree in nursing from an accredited school with a minimum GPA of 3.0 from any undergraduate-level work and 3.5 from any graduate-level work
- National certification in your advanced practice nursing (APRN) specialty (post-MS, if applicable)
- Minimum grade of C in statistics

 The School of Nursing uses an online of

The School of Nursing uses an online, self-managed application process.

Required Application Materials

- · Current resume or CV
- · Transcripts of all prior college-level work
- Letters of recommendation from members of the academic community and/or workplace professionals who know your qualifications for graduate study. Preferably, at least one recommendation should be from a former professor. At least two letters are required for master's applicants and three for doctoral applicants. Letters of recommendation are managed on the online application.
- Current RN license (except PhD and MS in Leadership program)
- English proficiency scores (for non-native English speakers)
- Application fee.
- · APRN certification (if applicable)

After the application is reviewed, the candidate will be contacted to schedule an interview with a School of Nursing faculty member. Faculty in the program conduct a holistic review of each application.

Academics

Doctoral Degrees and Requirements

The DNP program is the terminal degree for advanced nursing practice. Students complete coursework in the theoretical foundations of scholarship, evidence-based practice and translational research, quality improvement methodologies, clinical data management, informatics, population health, health care finance, health systems innovation, project management, interprofessional collaboration, and health policy. During clinical practicum coursework, students develop, implement, and evaluate a scholarly project designed to optimize health care delivery and outcomes. Students may enter the DNP program at the post-baccalaureate or post-master's level. Students admitted to the post-baccalaureate DNP program also receive an MS degree in a specific advanced nursing specialty before completing the DNP practicum courses.

GRADUATE COURSE TITLES

NLX 467. Population Health

NLX 473. Health Care Financial Management

NUR 509. Clinical Data Management (CDM) for the Doctor of Nursing Practice (DNP)

NUR 564. Quality, Safety, and Informatics

NUR 571. Theoretical and Conceptual Foundations for Clinical Scholarship

NUR 572. Appraisal and Application of Evidence in Health Care

NUR 573. Interprofessional Partnerships

NUR 574. Project Management for Systems Innovation

NUR 575. Health Policy Development and Political Change

NUR 576. DNP Practicum I

NUR 577. DNP Practicum II

NUR 578. DNP Practicum III

Family Nurse Practitioner

Lynne Massaro, DNP, RN, FNP-C, ANP-BC, FAANP Specialty Director

Overview

Advanced clinical nursing at the master's level involves analysis, synthesis, and application of knowledge and skills relevant to a defined specialty area of clinical practice. The d+/ynamic interaction between the educational program and the learner facilitates progressive levels of mastery of the nursing process. Graduate education has as its ultimate purpose the scholarly pursuit of knowledge about people in their quest for health and recovery from illness and about the consequences of nursing care provided to them. Research is an integral part of education at the master's level. An attitude of scientific inquiry is fostered as an essential component of practice. Research at this level emphasizes the use of findings, the identification of researchable problems, and the implementation of the research process.

Mission Statement

Building on a pioneering tradition of unifying nursing education, research, and practice, the University of Rochester's School of Nursing pursues excellence in clinical and scientific learning, discovery, and nursing care within an environment of diversity and inclusion.

Strategic Goals

The primary objective of the master of science (MS) nurse practitioner (NP) degree and the advanced certificate programs is to prepare professional advanced practice nurses who will contribute to the improvement of nursing care and who are responsive to the challenges within the health care system. Each of the clinical specialty programs prepares nurses with advanced clinical knowledge and skills.

Through classroom and experiential learning activities and supervised clinical practice, students develop clinical expertise and in-depth knowledge in their selected areas of practice. Developing the leadership role through problem solving in the clinical setting and preparing the student to contribute knowledge through scientific inquiry are integrated in the curriculum of each specialty program.

The program develops

- Providers who base clinical care, decision making, and clinical services on scientific evidence that is grounded in careful analysis of the unique needs of the individual, group, or population
- Providers who are actively engaged in scholarship through the clinical application of existing knowledge and the generation and dissemination of new clinical knowledge
- Providers who maintain competence in their specialty through formal and informal educational opportunities, specialty certification, and the ongoing education of others.

https://son.rochester.edu/academics/masters/nurse-practitioner-programs/family-nurse-practitioner.html

Graduate Faculty Information

Carolanne Bianchi, DNP, RN, MBA, ANP, CRRN, University of Rochester
Assistant Professor of Clinical Nursing
Primary Appointment(s): School of Nursing

Margaret Ann Carno, PhD, MBA, MJ, RN, CPNP, D, ABSM, FNAP, FAAN, *University of Pittsburgh*Professor of Clinical Nursing
Joint Appointment(s): Research Subjects Review Board
(RSRB)

Maralaina Chennell, DNP, RN, FNP-C, NP-C, RNFA, St. John Fisher University Assistant Professor Primary Appointment(s): School of Nursing

Julie A. Gottfried, DNP, RN, CNS, CPNP-PC/AC, University of Rochester
Assistant Professor
Primary Appointment(s): School of Nursing
Joint Appointment(s): Pediatrics

Rebekah Greene, PhD, *University of Rhode Island*Assistant Professor
Primary Appointment(s): School of Nursing

Lynne Massaro, DNP, RN, FNP-C, ANP-BC, FAANP,

Chatham University

Assistant Professor of Clinical Nursing

Specialty Director, Adult-Gerontology Primary Care and

Family Nurse Practitioner Programs

Primary Appointment(s): School of Nursing

Shannon K. Moreland, DNP, MS, RN, FNP, CEN, *University of Rochester*Assistant Professor

Primary Appointment(s): School of Nursing

Timothy Nervina, DNP, RN-BC, FNP-C, Chatham University
Assistant Professor of Clinical Nursing
Primary Appointment(s): School of Nursing
Joint Appointment(s): URMC Urgent Care

Jamie L. Oliva, PhD, MS, RN, ANP-BC, University of Rochester
Associate Professor of Clinical Nursing (s)
Primary Appointment(s): School of Nursing
Joint Appointment(s): Wilmot Cancer Institute

Robin L. Stacy, DNP, RN, FNP-C, *University of Rochester*Assistant Professor
Primary Appointment(s): School of Nursing

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Mary Susan Stanek, PhD, MSN/Ed, RN, *University of Rochester*Assistant Professor
Primary Appointment(s): School of Nursing

Rebecca G. Tucker, PhD, RN, ACNPC, MEd, RN, *University of Rochester* Associate Professor of Clinical Nursing

Primary Appointment(s): School of Nursing Joint Appointment(s): Nursing Practice

Jane I. Tuttle, PhD, APRN, BC, FNP, CPNP, *University of Connecticut* Professor Emerita of Clinical Nursing Primary Appointment(s): School of Nursing

Mitchell J. Wharton, PhD, RN, FNP-BC, CNS, ACRN, AA-HIVE, *University of Rochester*Associate Professor
Primary Appointment(s): School of Nursing

Rebecca R. Wolf, EdD, *University of Southern California*Assistant Professor
Primary Appointment(s): School of Nursing

Admissions

Applying to Master's Degrees and Advanced Certificates

Eligibility

- Bachelor's degree from an accredited school or equivalent master's RN license-qualifying degree in nursing
- · Minimum GPA of 3.0
- Minimum grade of C in Statistics

Advanced Certificates Eligibility

 Master's degree as an APRN from an accredited school of nursing

The School of Nursing uses an online self-managed application process.

Required Application Materials

- Current Resume or CV
- Transcripts of all prior college-level work
- Letters of recommendation from members of the academic community and/or workplace professionals who know your qualifications for graduate study. Preferably, at least one recommendation should be from a former professor. At least two letters are required for master's and advanced certificate applicants and three for doctoral applicants. Letters of recommendation are managed on the online application.
- Current RN license (except PhD and MS in Leadership program)
- English proficiency scores for non-native English speakers
- Application fee
- Short answer responses

After the application is reviewed, the candidate will be contacted to schedule an interview with a School of Nursing faculty member. Program faculty conduct a holistic review of each application.

Academics

Advanced Certificates and Master's Degrees Requirements

The family nurse practitioner program prepares students to provide primary health care for patients from infancy through older adulthood, in addition to women's health care. Family nurse practitioner graduates manage acute and chronic health problems, refer and coordinate care with specialists when needed, and counsel about healthy lifestyles. Nurse practitioners in this specialty approach individuals as part of a family system in the context of the community and are particularly skilled at improving access to high-quality care for medically underserved populations. They practice in a wide variety of settings, including community health centers, private practices, school-based health clinics, emergency departments, and urgent care centers.

GRADUATE COURSE TITLES

NUR 400. Research Principles for Evidence-Based Practice

NUR 401. Foundations of Scholarly Writing in the Health Professions

NUR 403. Ethics and Public Policy in the Health Care System

NUR 407. Advanced Physiology and Pathophysiology

NUR 410. Advanced Health Assessment

NUR 411. Evaluation and Management of Common Health Problems

NUR 413. Family Theoretical Frameworks and Application to Nursing Care of Families

NUR 414. Nurse Practitioner Procedure Lab

NUR 419. Advanced Pharmacology

NUR 437. Pediatric Primary Care I

NUR 444. Primary Care NP I

NUR 445. Primary Care NP II

NUR 449. Women's Health Care for Primary Care Generalists

Leadership in Health Care Systems

Maria A. Marconi, EdD, RN, CNE Program Director

Overview

The leadership in health care systems master's degree is designed for working professionals from health care—related backgrounds. Students sharpen their skills as a manager or leader and pursue new opportunities in health care. The curriculum is broadly interdisciplinary with a focus on big-picture opportunities and challenges facing health care systems. Through hybrid coursework and a hands-on capstone project, students learn best practices to ensure efficient, quality, and safe patient care delivery systems. The program also features 224 hours of mentored field placement with health care leaders across Western New York. Graduates gain real-world management experience and forge invaluable professional relationships.

Mission Statement

Building on a pioneering tradition of unifying nursing education, research, and practice, the University of Rochester's School of Nursing pursues excellence in clinical and scientific learning, discovery, and nursing care within an environment of diversity and inclusion.

Strategic Goals

- Prepare health care leaders to provide strategic and sustained direction, clear and visible values, and organizational environments that foster continuous improvement
- Prepare health care leaders to support evidence-based practice and inquiry relevant to improving health and complex health care systems
- Prepare health care leaders to create environments that foster innovation and continuous learning
- Prepare health care leaders to lead and support interprofessional practices that focus on quality and safety at all organizational levels

https://son.rochester.edu/academics/masters/leadership-health-care-systems-program

Graduate Faculty Information

Denise M. Burgen, DNP, MBA, MSN, RN, FNP, University of Rochester Assistant Professor Primary Appointment(s): School of Nursing

Rebekah Greene, PhD, *University of Rhode Island*Assistant Professor
Primary Appointment(s): School of Nursing

Maria A. Marconi, EdD, RN, CNE, *University of Rochester*Assistant Professor of Clinical Nursing
Program Director
Primary Appointment(s): School of Nursing

Rebecca R. Wolf, EdD, *University of Southern California*Assistant Professor of Clinical Nursing
Primary Appointment(s): School of Nursing

Admissions

Applying to Master's Programs

Eligibility

- Bachelor's degree from an accredited school or equivalent master's RN license-qualifying degree in nursing
- Minimum GPA of 3.0
- · Minimum grade of C in statistics
- One years of experience in the health care industry
 The School of Nursing uses an online self-managed application process.

Required Application Materials

- Current Resume or CV
- · Transcripts of all prior college-level work
- Letters of recommendation from members of the academic community and/or workplace professionals who know your qualifications for graduate study. Preferably, at least one recommendation should be from a former professor. At least two letters are required for master's and advanced certificate applicants and three for doctoral applicants. Letters of recommendation are managed on the online application.
- Current RN license (except PhD and MS in Leadership program)
- · English proficiency scores for non-native English speakers
- Application fee
- Short answer responses

After the application is reviewed, the candidate will be contacted to schedule an interview with a School of Nursing faculty member. Program faculty conduct a holistic review of each application.

School of Nursing Nursing Education \cdot 26 I

Academics

Master's Degrees and Requirements

The Leadership in Health Care Systems program is an interdisciplinary program specifically designed to align with national and international health care standards, focusing on evidence-based practices to improve patient and organizational outcomes. The goal of interprofessional education in health care systems is to increase team learning among professionals from different backgrounds for the purpose of improving health care for individuals and populations. The distinct feature of the LHCS program is core leadership knowledge and emphasis on leadership theory, principles, and practices, and on formal management tools. The LHCS program has been developed for health professionals seeking career advancement and for professionals transitioning to a health care career from other fields.

GRADUATE COURSE TITLES

NLX 419. Evidence-Based Practice for Health Care Leaders

NLX 464. Quality and Safety for the Health Care Leader

NLX 467. Population Health

NLX 469. Project Management in Health Care

NLX 470. Foundations of Health Care Leadership

NLX 471. Trends in Health Economics, Policy, and Regulations

NLX 473. Health Care Financial Management

NLX 474. Human Resource Management

NLX 486. Leadership Capstone

NUR 401. Foundations of Scholarly Writing in the Health Professions

Nursing Education

Maria A. Marconi, EdD, RN, CNE Program Director

Overview

This program is designed to prepare nurse educators for practice and leadership positions in both clinical and academic settings. Grounded in the National League for Nursing's competencies for academic and clinical educators, graduates are prepared for successful completion of the CNE or CNEcl national certification exam. Experiential learning is the cornerstone of the program; all students complete 392 hours of precepted experiential learning, which includes student teaching, direct clinical practice, assessment and curriculum work, and nurse educator role immersion.

Mission Statement

Building on a pioneering tradition of unifying nursing education, research, and practice, the University of Rochester's School of Nursing pursues excellence in clinical and scientific learning, discovery, and nursing care within an environment of diversity and inclusion.

Strategic Goals

- Prepare educational leaders who will model evidence-based practices in teaching and learning and interprofessional practice in academic, clinical, and community settings.
- Prepare educational leaders who apply organizational and systems leadership to academic, clinical, and community settings.
- Prepare educational leaders who are actively engaged in the scholarship of teaching and learning.
- Prepare educational leaders who will lead with integrity, demonstrating attainment of national nurse educator and graduate nursing education competencies.

https://son.rochester.edu/academics/masters/nursing-education-program

Graduate Faculty Information

Kimberly L. Buholtz, EdD, MS, RN, CHSE, *University of Rochester*Assistant Professor of Clinical Nursing
Assistant Director, Simulation
Primary Appointment(s): School of Nursing

Joseph Gomulak-Cavicchio, EdD, MSEd, *University of Rochester*Assistant Professor of Clinical Nursing
ADA Access Coordinator
Primary Appointment(s): School of Nursing

Rebekah Greene, PhD, *University of Rhode Island*Assistant Professor of Clinical Nursing
Primary Appointment(s): School of Nursing

Joy K. Lent, EdD, MSEd, BSN, RN-BC, *University of Rochester*Assistant Professor
Primary Appointment(s): School of Nursing

Maria A. Marconi, EdD, RN, CNE, *University of Rochester*Assistant Professor of Clinical Nursing
Director, Master"s Nursing Education and Health Care
Leadership Programs
Primary Appointment(s): School of Nursing

Luis A. Rosario-McCabe, DNP, RN, CNE, CNL, WHNP-BC, University of Rochester Associate Professor

Primary Appointment(s): School of Nursing

Tara M. Serwetnyk, EdD, RN, NPD-BC, *University of Rochester*Associate Professor of Clinical Nursing
Director, Academic Innovation
Primary Appointment(s): School of Nursing

Mary Susan Stanek, PhD, MSN/Ed, RN, *University of Rochester*Assistant Professor of Clinical Nursing
Director, Center for Lifelong Learning
Primary Appointment(s): School of Nursing

Rebecca R. Wolf, EdD, *University of Southern California*Assistant Professor
Primary Appointment(s): School of Nursing

Admissions

Applying to Master's Programs and Advanced Certificates

Eligibility

- · Bachelor's degree from an accredited school
- Minimum GPA of 3.0 from the relevant degree
- One year of clinical experience
- · Minimum grade of C in statistics

The School of Nursing uses an online self-managed application process.

Required Application Materials

- · Current Resume or CV
- · Transcripts of all prior college-level work
- Letters of recommendation from members of the academic community and/or workplace professionals who know your qualifications for graduate study. Preferably, at least one recommendation should be from a former professor. At least two letters are required for master's and advanced certificate applicants and three for doctoral applicants. Letters of recommendation are managed on the online application.
- Current RN license (except PhD and MS in Leadership program)
- English proficiency scores for non-native English speakers
- · Application fee

Short answer responses

After the application is reviewed, the candidate will be contacted to schedule an interview with a School of Nursing faculty member. Program faculty conduct a holistic review of each application.

Academics

Advanced Certificates and Master's Degrees Requirements

The MNE program is designed to prepare experienced registered nurses for nurse educator roles in a variety of settings. Students identify a clinical practice focus area as well as an academic or clinical teaching focus upon program application. Courses and precepted experiential learning are organized to provide students with both theoretical foundations and practical experiences in classroom, clinical, and online teaching to be successful in a variety of educational settings.

This practice-based program is based on the NLN's National Nurse Educator competencies, the AACN Vision for Academic Nursing, and the AACN Essentials. Interprofessional courses are taught in conjunction with the Warner School of Education. All courses in the MNE program provide experiential learning opportunities to apply educational theory and evidence to teach effectively, work in diverse teams, lead change, use technology to inspire learning, and engage in scholarly inquiry. An elective is also required in the program, providing students with an opportunity to explore educational topics of interest and relevance to individual professional goals. Graduates are prepared for successful completion of the CNEcl (clinical nurse educator) certification exam. Courses are organized to provide students with theoretical foundations and practical experiences that ensure success in both academic and clinical nurse educator roles.

GRADUATE COURSE TITLES

NLX 417. Teaching and Learning in Nursing

NLX 420. Theory and Evidence-Based Practice for Nurse Educators and Nurse Leaders

NLX 421. Physiology, Pathophysiology, and Pharmacology for Nurse Leaders and Educators

NLX 422. Health Assessment for Nurse Leaders and Educators

NLX 426. Curriculum Development and Course Design

NLX 427. Assessment and Evaluation in Nursing Education

NLX 430. Integrating Technology in Nursing Education

NLX 487. MNE Capstone

NUR 401. Foundations of Scholarly Writing in the Health Professions

EDU 497. Teaching and Learning in Higher Education

EDU 581. Clinical Teaching in Health Care Professions Education: Teaching and Instructional Methods

Pediatric Acute Care Nurse Practitioner

Julie A. Gottfried, DNP, RN, CNS, CPNP-PC/AC Specialty Director

Overview

Advanced clinical nursing at the master's level involves analysis, synthesis, and application of knowledge and skills relevant to a defined specialty area of clinical practice. The dynamic interaction between the educational program and the learner facilitates progressive levels of mastery of the nursing process. Graduate education has as its ultimate purpose the scholarly pursuit of knowledge about people in their quest for health and recovery from illness and about the consequences of nursing care provided to them. Research is an integral part of education at the master's level. An attitude of scientific inquiry is fostered as an essential component of practice. Research at this level emphasizes the use of findings, the identification of researchable problems, and the implementation of the research process.

Mission Statement

Building on a pioneering tradition of unifying nursing education, research, and practice, the University of Rochester's School of Nursing pursues excellence in clinical and scientific learning, discovery, and nursing care within an environment of diversity and inclusion.

Strategic Goals

The primary objective of the master of science (MS) nurse practitioner (NP) degree and the advanced certificate programs is to prepare professional advanced practice nurses who will contribute to the improvement of nursing care and who are responsive to the challenges within the health care system. Each of the clinical specialty programs prepares nurses with advanced clinical knowledge and skills.

Through classroom and experiential learning activities and supervised clinical practice, students develop clinical expertise and in-depth knowledge in their selected areas of practice. Developing the leadership role through problem solving in the clinical setting and preparing the student to contribute knowledge through scientific inquiry are integrated in the curriculum of each specialty program.

The program develops

- Providers who base clinical care, decision making, and clinical services on scientific evidence that is grounded in careful analysis of the unique needs of the individual, group, or population
- Providers who are actively engaged in scholarship through the clinical application of existing knowledge and the generation and dissemination of new clinical knowledge

Providers who maintain competence in their specialty through formal and informal educational opportunities, specialty certification, and the ongoing education of others.

https://son.rochester.edu/academics/masters/nurse-practitioner-programs/pediatric.html

Graduate Faculty Information

Julie A. Gottfried, DNP, RN, CNS, CPNP-PC/AC, *University of Rochester* Assistant Professor Specialty Director Primary Appointment(s): School of Nursing

Admissions

Applying to Advanced Certificates

Eligibility

- Bachelor's degree in nursing from an accredited school or equivalent master's RN license-qualifying degree in nursing
- Minimum GPA of 3.0

NP Advanced Certificates Eligibility

 Master's degree as an APRN from an accredited school of nursing

The School of Nursing uses an online self-managed application process.

Required Application Materials

- · Current Resume or CV
- Transcripts of all prior college-level work
- Letters of recommendation from members of the academic community and/or workplace professionals who know your qualifications for graduate study. Preferably, at least one recommendation should be from a former professor. At least two letters are required for master's and advanced certificate applicants and three for doctoral applicants. Letters of recommendation are managed on the online application.
- Current RN license (except PhD and MS in Leadership program)
- English proficiency scores for non-native English speakers
- · Application fee
- Short answer responses

After the application is reviewed, the candidate will be contacted to schedule an interview with a School of Nursing faculty member. Program faculty conduct a holistic review of each application.

Academics

Advanced Certificates and Requirements

The pediatric nurse practitioner acute care advanced certificate prepares pediatric nurse practitioners to care for children with acute, complex, critical, and chronic illnesses, disabilities, or injuries. Students who pursue this two-semester post-master's certificate will be well-prepared to work in a variety of pediatric acute care settings, such as pediatric intensive care units, inpatient units, emergency rooms, urgent care centers, and trauma centers, and pediatric specialties such as cardiology, pulmonology, and neurology.

The program focuses on caring for children of all ages and prepares students to deliver high-quality advanced nursing care that restores health, prevents complications, and assists patients and families in navigating rapidly changing acute health care environments.

GRADUATE COURSE TITLES

NUR 433. Pediatric Acute Care NP I **NUR 434.** Pediatric Acute Care NP II

Pediatric Neonatal Nurse Practitioner

Patrick Hopkins, DNP, APRN, C-PNP, NNP Specialty Director

Overview

Advanced clinical nursing at the master's level involves analysis, synthesis, and application of knowledge and skills relevant to a defined specialty area of clinical practice. The dynamic interaction between the educational program and the learner facilitates progressive levels of mastery of the nursing process. Graduate education has as its ultimate purpose the scholarly pursuit of knowledge about people in their quest for health and recovery from illness and about the consequences of nursing care provided to them. Research is an integral part of education at the master's level. An attitude of scientific inquiry is fostered as an essential component of practice. Research at this level emphasizes the use of findings, the identification of researchable problems, and the implementation of the research process.

Mission Statement

Building on a pioneering tradition of unifying nursing education, research, and practice, the University of Rochester's School of Nursing pursues excellence in clinical and scientific learning, discovery, and nursing care within an environment of diversity and inclusion.

Strategic Goals

The primary objective of the master of science (MS) nurse practitioner (NP) degree and the advanced certificate programs is to prepare professional advanced practice nurses who will contribute to the improvement of nursing care and who are responsive to the challenges within the health care system. Each of the clinical specialty programs prepares nurses with advanced clinical knowledge and skills.

Through classroom and experiential learning activities and supervised clinical practice, students develop clinical expertise and in-depth knowledge in their selected areas of practice. Developing the leadership role through problem solving in the clinical setting and preparing the student to contribute knowledge through scientific inquiry are integrated in the curriculum of each specialty program.

The program develops

- Providers who base clinical care, decision making, and clinical services on scientific evidence that is grounded in careful analysis of the unique needs of the individual, group, or population
- Providers who are actively engaged in scholarship through the clinical application of existing knowledge and the generation and dissemination of new clinical knowledge

 Providers who maintain competence in their specialty through formal and informal educational opportunities, specialty certification, and the ongoing education of others.

https://son.rochester.edu/academics/masters/nurse-practitioner-programs/pediatric-neonatal.html

Graduate Faculty Information

Erin S. Baylor, DNP, RN, PNP-BC, ONP, CHSE, Chatham University
Associate Professor of Clinical Nursing
Primary Appointment(s): School of Nursing

Margaret Ann Carno, PhD, MBA, MJ, RN, CPNP, D, ABSM, FNAP, FAAN, *University of Pittsburgh*Professor of Clinical Nursing
Primary Appointment(s): School of Nursing
Joint Appointment(s): Research Subjects Review Board (RSRB)

Marialaina Chennell, DNP, RN, FNP-C, NP-C, RNFA, St. John Fisher University Assistant Professor of Clinical Nursing Primary Appointment(s): School of Nursing

Julie A. Gottfried, DNP, RN, CNS, CPNP-PC/AC, University of Rochester

Assistant Professor of Clinical Nursing
Primary Appointment(s): School of Nursing
Joint Appointment(s): Pediatrics

Rebekah Greene, PhD, *University of Rhode Island*Assistant Professor of Clinical Nursing
Primary Appointment(s): School of Nursing

Patrick J. Hopkins, DNP, APRN, C-PNP, NNP, *University of Rochester* Associate Professor of Clinical Nursing Primary Appointment(s): School of Nursing

Shannon K. Moreland, DNP, MS, RN, FNP, CEN, University of Rochester Assistant Professor Primary Appointment(s): School of Nursing

Jamie L. Oliva, PhD, MS, RN, ANP-BC, *University of Rochester*Associate Professor of Clinical Nursing
Primary Appointment(s): School of Nursing
Joint Appointment(s): Wilmot Cancer Institute

Robin L. Stacy, DNP, FNP-C, *University of Rochester*Assistant Professor of Clinical Nursing
Primary Appointment(s): School of Nursing

Mary Susan Stanek, PhD, MSN/Ed, RN, *University of Rochester*Assistant Professor of Clinical Nursing

Primary Appointment(s): School of Nursing

Rebecca G. Tucker, PhD, RN, ACNPC, MEd, RN, University of Rochester

Associate Professor of Clinical Nursing
Primary Appointment(s): School of Nursing
Joint Appointment(s): Nursing Practice

Rebecca R. Wolf, EdD, *University of Southern California*Assistant Professor of Clinical Nursing
Primary Appointment(s): School of Nursing

Admissions

Applying to Master's Programs

Eligibility

- Bachelor's degree from an accredited school or equivalent master's RN license-qualifying degree in nursing
- Minimum GPA of 3.0
- Minimum grade of C in statistics
- Two years NICU experience in the last five years
 The School of Nursing uses an online self-managed application process.

Required Application Materials

- · Current Resume or CV
- · Transcripts of all prior college-level work
- Letters of recommendation from members of the academic community and/or workplace professionals who know your qualifications for graduate study. Preferably, at least one recommendation should be from a former professor. At least two letters are required for master's and advanced certificate applicants and three for doctoral applicants. Letters of recommendation are managed on the online application.
- Current RN license (except PhD and MS in Leadership program)
- English proficiency scores for non-native English speakers
- Application fee
- Short answer responses

After the application is reviewed, the candidate will be contacted to schedule an interview with a School of Nursing faculty member. Program faculty conduct a holistic review of each application.

Applying to Advanced Certificates

Eligibility

- Bachelor's degree in nursing from an accredited school or equivalent master's RN license-qualifying degree in nursing
- · Minimum GPA of 3.0
- Master's degree as an APRN from an accredited school of nursing
- · Two years' NICU experience in the last five years

Academics

Advanced Certificates and Master's Degrees Requirements

The Pediatric Neonatal Nurse Practitioner Program prepares master's degree and advanced certificate students to provide advanced nursing care for low- and high-risk neonates and infants. The program combines pediatric and neonatal nurse practitioner specialties, preparing graduates to provide both primary and acute care to infants in a variety of settings. Nurse practitioners in the pediatric and neonatal specialties will be able to practice in all levels of neonatal inpatient care, transport, acute and chronic care; delivery rooms, and outpatient settings, with the majority practicing in neonatal intensive care units (NICU) across the country.

GRADUATE COURSE TITLES

NUR 400. Research Principles for Evidence-Based Practice

NUR 401. Foundations of Scholarly Writing in the Health Professions

NUR 403. Ethics and Public Policy in the Health Care System

NUR 407. Advanced Physiology and Pathophysiology

NUR 410. Advanced Health Assessment

NUR 419. Advanced Pharmacology

NUR 435. Pediatric Psychopharmacology

NUR 436. Nursing Care of the High-Risk Neonate

NUR 437. Pediatric Primary Care I

NUR 438. Pediatric Primary Care II

NUR 439. Pediatric Primary Care III

Pediatric Nurse Practitioner

Erin S. Baylor, DNP, RN, PNP-BC, ONP, CHSE Specialty Director

Overview

Advanced clinical nursing at the master's level involves analysis, synthesis, and application of knowledge and skills relevant to a defined specialty area of clinical practice. The dynamic interaction between the educational program and the learner facilitates progressive levels of mastery of the nursing process. Graduate education has as its ultimate purpose the scholarly pursuit of knowledge about people in their quest for health and recovery from illness and about the consequences of nursing care provided to them. Research is an integral part of education at the master's level. An attitude of scientific inquiry is fostered as an essential component of practice. Research at this level emphasizes the use of findings, the identification of researchable problems, and the implementation of the research process.

Mission Statement

Building on a pioneering tradition of unifying nursing education, research, and practice, the UR University of Rochester's School of Nursing pursues excellence in clinical and scientific learning, discovery, and nursing care within an environment of diversity and inclusion.

Strategic Goals

The primary objective of the master of science (MS) nurse practitioner (NP) degree and the advanced certificate programs is to prepare professional advanced practice nurses who will contribute to the improvement of nursing care and who are responsive to the challenges within the health care system. Each of the clinical specialty programs prepares nurses with advanced clinical knowledge and skills.

Through classroom and experiential learning activities and supervised clinical practice, students develop clinical expertise and in-depth knowledge in their selected areas of practice. Developing the leadership role through problem solving in the clinical setting and preparing the student to contribute knowledge through scientific inquiry are integrated in the curriculum of each specialty program.

The program develops

- Providers who base clinical care, decision making, and clinical services on scientific evidence that is grounded in careful analysis of the unique needs of the individual, group, or population
- Providers who are actively engaged in scholarship through the clinical application of existing knowledge and the generation and dissemination of new clinical knowledge
- Providers who maintain competence in their specialty through formal and informal educational opportunities, specialty certification, and the ongoing education of others.

https://son.rochester.edu/academics/masters/nurse-practitioner-programs/pediatric.html

Graduate Faculty Information

Erin S. Baylor, DNP, RN, PNP-BC, ONP, CHSE, Chatham University
Associate Professor of Clinical Nursing
Primary Appointment(s): School of Nursing

Margaret Ann Carno, PhD, MBA, MJ, RN, CPNP, D, ABSM, FNAP, FAAN, *University of Pittsburgh*Professor of Clinical Nursing
Primary Appointment(s): School of Nursing
Joint Appointment(s): Research Subjects Review Board
(RSRB)

Marialaina Chennell, DNP, RN, FNP-C, NP-C, RNFA, St. John Fisher University
Assistant Professor of Clinical Nursing
Primary Appointment(s): School of Nursing

Julie A. Gottfried, DNP, RN, CNS, CPNP-PC/AC, University of Rochester

Assistant Professor of Clinical Nursing
Primary Appointment(s): School of Nursing
Joint Appointment(s): Pediatrics

Rebekah Greene, PhD, *University of Rhode Island*Assistant Professor of Clinical Nursing
Primary Appointment(s): School of Nursing

Shannon K. Moreland, DNP, MS, RN, FNP, CEN, *University of Rochester* Assistant Professor of Clinical Nursing Primary Appointment(s): School of Nursing

Jamie L. Oliva, PhD, MS, RN, ANP-BC, *University of Rochester*Associate Professor of Clinical Nursing
Primary Appointment(s): School of Nursing
Joint Appointment(s): Wilmot Cancer Institute, URMC

Robin L. Stacy, DNP, RN, FNP-C, *University of Rochester*Assistant Professor of Clinical Nursing
Primary Appointment(s): School of Nursing

Mary Susan Stanek, PhD, MSN/Ed, RN, *University of Rochester*Assistant Professor of Clinical Nursing
Primary Appointment(s): School of Nursing

Rebecca G. Tucker, PhD, RN, ACNPC, MEd, RN, *University of Rochester*Associate Professor of Clinical Nursing

Primary Appointment(s): School of Nursing

Joint Appointment(s): Nursing Practice

Rebecca R. Wolf, EdD, *University of Southern California*Assistant Professor of Clinical Nursing
Primary Appointment(s): School of Nursing

Admissions

The School of Nursing uses an online self-managed application process.

Required Application Materials

- · A completed online application
- · Current Resume or CV
- · Transcripts of all prior college-level work
- Letters of recommendation from members of the academic community and/or workplace professionals who know your qualifications for graduate study. Preferably, at least one recommendation should be from a former professor. At least two letters are required for master's and advanced certificate applicants and three for doctoral applicants. Letters of recommendation are managed on the online application.
- Current RN license (except PhD and MS in Leadership program)
- · English proficiency scores for non-native English speakers
- · Application fee
- · Short answer responses and essay

After the application is reviewed, the candidate will be contacted to schedule an interview with a School of Nursing faculty member. Program faculty conduct a holistic review of each application.

Applying to Master's Programs

Requirements

- Bachelor's degree from an accredited school or equivalent master's RN license-qualifying degree in nursing
- · Minimum GPA of 3.0
- Minimum grade of C in statistics

Applying to Advanced Certificates

Requirements

Master's degree as an APRN from an accredited school of nursing

Academics

Advanced Certificates and Master's Degrees Requirements

The pediatric nurse practitioner program prepares students to provide advanced care to children of all ages. As pediatric nurse practitioners, our graduates care for children across the health continuum, from healthy children to those with acute and chronic health problems. They perform well-child care and developmental screening, treat common childhood illnesses, and provide anticipatory guidance for children and parents.

Nurse practitioners in this specialty provide health care to children across all health care settings, including primary care offices, school-based health centers, hospital and specialty practices, and pediatric emergency departments. Pediatric nurse practitioners are also prepared to address the many behavioral health issues found in pediatric primary care, including ADHD, bullying, and risk-taking behaviors.

GRADUATE COURSE TITLES

NUR 400. Research Principles for Evidence-Based Practice **NUR 401.** Foundations of Scholarly Writing in the Health Professions

NUR 403. Ethics and Public Policy in the Health Care System

NUR 407. Advanced Physiology and Pathophysiology

NUR 410. Advanced Health Assessment

NUR 419. Advanced Pharmacology

NUR 435. Pediatric Psychopharmacology

NUR 437. Pediatric Primary Care I

NUR 438. Pediatric Primary Care II

NUR 439. Pediatric Primary Care III

Psychiatric Mental Health Across the Lifespan Nurse Practitioner Program

Susan W. Blaakman, PhD, RN, PMHNP-BC, FNAP, FAAN Specialty Director

Overview

Advanced clinical nursing at the master's level involves analysis, synthesis, and application of knowledge and skills relevant to a defined specialty area of clinical practice. The dynamic interaction between the educational program and the learner facilitates progressive levels of mastery of the nursing process. Graduate education has as its ultimate purpose the scholarly pursuit of knowledge about people in their quest for health and recovery from illness and about the consequences of nursing care provided to them. Research is an integral part of education at the master's level. An attitude of scientific inquiry is fostered as an essential component of practice. Research at this level emphasizes the use of findings, the identification of researchable problems, and the implementation of the research process.

Mission Statement

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Strategic Goals

The primary objective of the master of science (MS) nurse practitioner (NP) degree and the advanced certificate programs is to prepare professional advanced practice nurses who will contribute to the improvement of nursing care and who are responsive to the challenges within the health care system. Each of the clinical specialty programs prepares nurses with advanced clinical knowledge and skills.

Through classroom and experiential learning activities and supervised clinical practice, students develop clinical expertise and in-depth knowledge in their selected areas of practice. Developing the leadership role through problem solving in the clinical setting and preparing the student to contribute knowledge through scientific inquiry are integrated in the curriculum of each specialty program.

The program develops

- Providers who base clinical care, decision making, and clinical services on scientific evidence that is grounded in careful analysis of the unique needs of the individual, group, or population
- Providers who are actively engaged in scholarship through the clinical application of existing knowledge and the generation and dissemination of new clinical knowledge

 Providers who maintain competence in their specialty through formal and informal educational opportunities, specialty certification, and the ongoing education of others.

https://son.rochester.edu/academics/masters/nurse-practitioner-programs/online-psychiatric-mental-health.html

Graduate Faculty Information

Susan W. Blaakman, PhD, RN, PMHNP-BC, FNAP, FAAN, University of Rochester, School of Nursing Professor of Clinical Nursing Primary Appointment(s): School of Nursing

Margaret Ann Carno, PhD, MBA, MJ, RN, CPNP, D, ABSM, FNAP, FAAN, *University of Pittsburgh*Professor of Clinical Nursing

Primary Appointment(s): School of Nursing

Joint Appointment(s): Research Subjects Review Board (RSRB)

Marialaina Chennell, DNP, RN, FNP-C, NP-C, RNFA, St. John Fisher University Assistant Professor Primary Appointment(s): School of Nursing

Mary Therese B. Dombeck, PhD, DMin, LMFT, LMHC, University of Rochester
Professor Emeritus of Nursing
Primary Appointment(s): School of Nursing

Julie A. Gottfried, DNP, RN, CNS, CPNP-PC/AC, University of Rochester

Assistant Professor of Clinical Nursing
Primary Appointment(s): School of Nursing
Joint Appointment(s): Pediatrics

Rebekah Greene, PhD, *University of Rhode Island*Assistant Professor of Clinical Nursing
Primary Appointment(s): School of Nursing

Beth Heaney, DNP, PMHNP-BC, Rush University Assistant Professor of Clinical Nursing Primary Appointment(s): School of Nursing Joint Appointment(s): Nursing Practice

Shannon K. Moreland, DNP, MS, RN, FNP, CEN, University of Rochester
Assistant Professor of Clinical Nursing
Primary Appointment(s): School of Nursing

Caroline S. Nestro, PhD, MS, RN, *University of Rochester*Associate Professor of Clinical Nursing
Primary Appointment(s): School of Nursing

Jamie L. Oliva, PhD, MS, RN, ANP-BC, *University of Rochester*Associate Professor of Clinical Nursing
Primary Appointment(s): School of Nursing
Joint Appointment(s): Wilmot Center Institute

Robin L. Stacy, DNP, RN, FNP-C, *University of Rochester* Assistant Professor of Clinical Nursing Primary Appointment(s): School of Nursing

Mary Susan Stanek, PhD, MSN/Ed, RN, *University of Rochester*Assistant Professor of Clinical Nursing
Primary Appointment(s): School of Nursing

Rebecca G. Tucker, PhD, RN, ACNPC, MEd, RN, University of Rochester

Associate Professor of Clinical Nursing
Primary Appointment(s): School of Nursing
Joint Appointment(s): Nursing Practice

Rebecca R. Wolf, EdD, *University of Southern California*Assistant Professor of Clinical Nursing
Primary Appointment(s): School of Nursing

Admissions

The School of Nursing uses an online self-managed application process. Applicants are required to complete all portions of the online application and submit the following documents:

- Current Resume or CV
- Transcripts of all prior college-level work
- Letters of recommendation from members of the academic community and/or workplace professionals who know your qualifications for graduate study. Preferably, at least one recommendation should be from a former professor. At least two letters are required for master's and advanced certificate applicants and three for doctoral applicants. Letters of recommendation are managed on the online application.
- Current RN license (except PhD and MS in Leadership program)
- · English proficiency scores for non-native English speakers
- · Application fee
- Short answer responses and essay

After the application is reviewed, the candidate will be contacted to schedule an interview with a School of Nursing faculty member. Program faculty conduct a holistic review of each application.

Applying to Master's Programs

Requirements

- Bachelor's degree from an accredited school or equivalent master's RN license-qualifying degree in nursing
- Minimum GPA of 3.0
- Minimum grade of C in statistics

Applying to Advanced Certificates

Requirements

 Master's degree as an APRN from an accredited school of nursing

Academics

Advanced Certificates and Masters Degrees Requirements

The online Psychiatric Mental Health Nurse Practitioner Program prepares students to provide mental health care to individuals of all ages. Psychiatric mental health nurse practitioners are prepared to provide access to vital mental health services across the health care continuum. They develop expertise in assessment, diagnosis, psychotherapy, and psychopharmacology management of mental health challenges and psychiatric disorders.

Nurse practitioners in this specialty provide mental health services in acute and community-based settings, including inpatient and outpatient settings, chemical dependency programs, schools, and private practice. In addition to traditional psychiatric settings, psychiatric mental health nurse practitioners work in primary care and acute medical settings to expand the efforts of behavioral health integration.

GRADUATE COURSE TITLES

NUR 400. Research Principles for Evidence-Based Practice

NUR 401. Foundations of Scholarly Writing in the Health Professions

NUR 403. Ethics and Public Policy in the Health Care System

NUR 407. Advanced Physiology and Pathophysiology

NUR 415. Advanced Health Assessment—— Lifespan

NUR 419. Advanced Pharmacology

NUR 450. Psychopathology and Psychiatric Assessment and Diagnosis Across the Lifespan

NUR 451. Individual Psychotherapy Across the Lifespan I

NUR 452. Pathophysiology and Psychopharmacology of Mental Health Disorders Across the Lifespan I

NUR 453. Pathophysiology and Psychopharmacology of Mental Health Disorders Across the Lifespan II

NUR 454. Group and Family Psychotherapy Across the Lifespan

NUR 455. Theoretical Frameworks for Advanced Psychiatric Nursing Practice

NUR 456. Practicum in Advanced Family Psychiatric Mental Health Nurse Practitioner Role I

NUR 457. Practicum in Advanced Family Psychiatric Mental Health Nurse Practitioner Role II

NUR 458. Practicum in Advanced Family Psychiatric Mental Health Nurse Practitioner Role III

NUR 459. Individual Psychotherapy Across the Lifespan II

Simon Business School

Administrative Officers

Sevin Yeltekin Dean

Jim Brickley

Senior Associate Dean of Faculty and Research

Mitch Lovett

Senior Associate Dean of Education and Innovation

Committee on Graduate Studies

The PhD Committee (composed of faculty from the major areas of the school) is responsible for all aspects of the PhD program. These duties include admissions, annual review of each student's progress, awarding of fellowships and assistantships, and program evaluation (curriculum, core exams, qualifying exams, second-year paper, third- and fourth-year seminars).

The Graduate Curriculum Committee (GCC) consists of about faculty members (tenure-track and clinical) from the major areas of the school, plus as ex-officio members, the senior associate dean of faculty and research, the senior associate dean of education and innovation, and other administrative representatives. The GCC oversees Simon's full-time and part-time MBA programs, as well as specialized master's degree programs in finance, accountancy, medical management, business analytics, and marketing analytics. It is as an umbrella committee for the individual program committees for the MBA and MS programs. Its primary responsibility is to evaluate proposals made by program committees regarding possible negative or positive impacts on other programs.

School Mission Statement

The Simon Business School develops business leaders who have an exceptional level of clarity about business and about themselves. We achieve this through research and teaching focused on analytics and economics, and by being home to a tight-knit community that is among the most diverse of any business school.

School-Level Graduate Awards

PhD Program

- Simon PhD Fellowship: Given to all students at the time of admission
- The Professor Prem Chand Jain Simon Doctoral Award: Provides an additional stipend support of \$5,000 for applicants from India and surrounding countries

We do not have any teaching awards for our PhD students.

Master's Degree Programs

Scholarships and Fellowships

- · Mark Ain Scholarship
- · Baycross Christian Family Foundation Scholarship
- Joseph and Mary Bell Scholarship
- · Rosmarie Brunner Scholarship
- · Chesonis Scholarship
- The Consortium for Graduate Study in Management Fellowship
- · Gregory B. Cuvelier GEC Scholarship
- Ethel V. Drummond Endowed Fellowship in Business
 Administration
- Fielding Leadership Fellowship
- Florescue Fellowship
- · Forté Fellowship
- Gleason Fellowship
- · Goldman Sachs Scholarship
- Donald R. and James N. Goodenough Memorial Scholarship
- Pramit S. Jhaveri George Eastman Circle Scholarship
- Gary P. Johnson Endowed Scholarship
- Evans Lam George Eastman Circle Scholarship for Simon Business School
- Meliora Fellowship

- Thaminda Ramanayake '07M (MS), '10S (MBA) George Eastman Circle Scholarship
- Reaching Out LGBT MBA Fellowship
- Sue and David Reh Endowed Scholarship
- · Marilyn and Michael Rosen Endowed Scholarship
- · Professor G. William Schwert Scholarship
- Stephen and Barbara Shepard Endowed Scholarship
- Simon Games Scholarship
- Simon Women's Alliance Scholarship
- Singh Family Scholarship
- · Dennis and Evangeline Soter Scholarship
- Vineet Suchanti (MBA94) George Eastman Circle Scholarship
- · Amy and Robert Tait Scholarship
- · Tock Siong Tan '04S (MBA) Scholarship
- Professor Ross L. Watts Endowed Scholarship
- Janice and Joseph Willett Endowed Scholarship
- · Mark A. Zupan Scholarship Fund

Awards

- John M. Brophy Award: Awarded to the graduating parttime student who has the highest record of academic achievement in the MBA program
- Karl Brunner Award: Awarded to the non-US graduating student who has the highest record of academic achievement in the MBA program
- Elizabeth S. Hansen Award: Awarded to the graduating student who has the highest grade point average in the MS program
- Philip T. Meyers Scholarship Award: Awarded to the US graduating full-time student who has the highest record of academic achievement in the MBA program

Executive MBA

Ravi Mantena EMBA Faculty Director

Mission Statement and Strategic Goals

To develop business leaders who have an exceptional level of clarity about business and about themselves, we provide research and teaching focused on analytics and economics in a tight-knit community that is among the most diverse of any business school.

https://www.simon.rochester.edu/programs/emba

Graduate Faculty Information

Kristina Brecko, PhD, *Stanford University* Assistant Professor

James Brickley, PhD, *University of Oregon*Professor
Senior Associate Dean, Faculty and Research
Gleason Professor of Business Administration

Dan Burnside, MBA, *University of Rochester* Clinical Professor

Hana Choi, PhD, *Duke University* Assistant Professor

Roberto Colangelo, MA, State University of New York Executive Professor

Ramona Dagostino, PhD, *London Business School* Assistant Professor

Paul Ellickson, PhD, Massachusetts Institute of Technology
Professor
Michael and Diane Jones Professor of Business
Administration

Shelby George, JD, *University of California* Clinical Assistant Professor

Harry Groenevelt, PhD, *Columbia University* Associate Professor

Avery Haviv, PhD, *University of Toronto* Associate Professor

Yufeng Huang, PhD, *Tilberg University* Associate Professor

Glenn Huels, MBA, *Rochester Institute of Technology* Clinical Associate Professor SIMON BUSINESS SCHOOL EXECUTIVE MBA • 273

- Prema Iyer, MBA, *St. Louis University* Clinical Assistant Professor
- Sudarshan Jayaraman, PhD, University of North Carolina at Chapel Hill

Professor

Wesray Professor of Business Administration

- Roy Jones, PhD, *Stanford University* Clinical Professor
- Joseph Kalmenovitz, PhD, New York University Assistant Professor
- Ron Kaniel, PhD, *University of Pennsylvania*Professor
 Jay S. and Jeanne P. Benet Professor of Finance
- Dennis Kessler, JD, Northwestern Law School Clinical Professor
- Narayana Kocherlakota, PhD, *University of Chicago*Professor
 Lionel W. McKenzie Professor of Economics
 Appointment(s): School of Arts & Sciences
- Alexandr Kopytov, PhD, *University of Pennsylvania* Assistant Professor
- Yukun Liu, PhD, *Yale University*Assistant Professor
 William H. Meckling Assistant Professor of Business
 Administration
- Mitchell Lovett, PhD, *Duke University*Professor
 Senior Associate Dean of Education and Innovation,
 Benjamin Forman Professor of Marketing
- Mikhail Lysyakov, PhD, *University of Maryland*Assistant Professor
- Ravindra N. Mantena, PhD, *New York University* Clinical Professor MBA Faculty Director
- Andras Miklos, PhD, Central European University Clinical Associate Professor
- Jeanine Miklos-Thal, PhD, *University of Toulouse*Professor
 Fred H. Gowen Professor of Economics and Management
- Derek Mohr, JD, Case Western Reserve University Law School Clinical Associate Professor

- Liza Mohr, MA, *University of Rochester* Clinical Associate Professor
- Alan Moreira, PhD, *University of Chicago* Associate Professor
- Elena Nescio, MBA, *University of California, Berkeley* Clinical Assistant Professor
- Paul Nelson, PhD, *University of Rochester* Clinical Professor
- Robert Novy-Marx, PhD, *University of California, Berkeley* Professor Lori and Alan S. Zekelman Distinguished Professor of Business Administration
- Samuel Ogie, MBA, *University of Rochester* Clinical Assistant Professor
- David Oliveiri, JD, *University at Buffalo Law School* Executive Professor
- Christian Opp, PhD, *University of Chicago* Associate Professor
- Vivek Pandey, PhD, *University of Southern California* Assistant Professor
- Elena Prager, PhD, *University of Pennsylvania* Assistant Professor
- Alex Priest, PhD, *University of Texas* Assistant Professor
- David Primo, PhD, Stanford University
 Associate Professor
 Ani and Mark Gabrellian Professor
 Appointment(s): School of Arts & Sciences
- James Prinzi, PhD, *California Coast University* Executive Professor
- Michael Raith, PhD, London School of Economics Associate Professor
- Heikki Rantakari, PhD, Massachusetts Institute of Technology Associate Professor
- Ricky Roet-Green, PhD, *Tel Aviv University* Associate Professor
- Zach Roth, MBA, *University of Rochester* Clinical Assistant Professor

Huaxia Rui, PhD, *The University of Texas at Austin*Professor
Xerox Professor of Computers and Information Systems

John Schloff, MBA, *Pepperdine University* Executive Professor

Ronald Schmidt, MA, *The Ohio State University* Clinical Professor

Paul Shanahan, JD, *Albany Law School of Union University* Executive Professor

Greg Shaffer, PhD, *Princeton University* Professor Olin Professor

Yaron Shaposhnik, PhD, Massachusetts Institute of Technology Assistant Professor

Thomas Shaw, MFA, *Emerson College*Executive Professor

Takeaki Sunada, PhD, *University of Pennsylvania* Assistant Professor

David Tilson, PhD, Case Western Reserve University Clinical Professor

Vera Tilson, PhD, Case Western University Associate Professor

Heidi Tribunella, MS, SUNY Polytechnic Institute Clinical Professor

Giulio Trigilia, PhD, Warwick University Assistant Professor

Weiguang Wang, PhD, *University of Maryland*Assistant Professor

Charles Wasley, PhD, *University of Iowa*Professor
Joseph and Janice Willett Distinguished Scholar

Gerard Wedig, PhD, *Harvard University* Associate Professor

Kurt Wodjat, PhD, *University at Buffalo* Clinical Assistant Professor

Joanna Wu, PhD, *Tulane University*Professor
Susanna and Evans Y. Lam Professor

Billy Xu, PhD, *Rice University* Assistant Professor Sevin Yeltekin, PhD, Stanford University

Professor

Dean, Frontier Communications/Rochester Telephone Professor of Business Administration

Pavel Zryumov, PhD, Stanford University
Assistant Professor

Admissions

Required Application Materials

- Online application form
- Resume and work history
- · Three required essays (250–500 words)
- · College transcripts
- Letter of recommendation

Preferred Candidate Profile

The ideal candidates are managers preparing for the next phase of their career, promoting change in their organization, increasing their business performance, or redefining their personal goals. Ten to 15 years of experience are preferred. Simon's Executive MBA is not a visa-sponsoring program.

GMAT/GRE

Simon offers the option to apply without a GMAT/GRE/Executive Assessment score.

Tuition and Scholarships

The program is \$2,072 per credit hour plus program fees, which cover required course material, software, meals, events, and other expenses associated with the program.

Merit scholarships are available for all qualified candidates. We offer scholarships for military active duty and veterans, nonprofit professionals, and University of Rochester employees and alumni. In addition, candidates may earn a scholarship to the EMBA program by participating virtually in our annual case competition and Simon Games scholarship competition.

Academics

Master's Degree and Requirements

The Simon Executive MBA has been specifically designed to help you, the working professional, no matter what your career objectives may be. The unique lockstep curriculum sequence moves you through the initial foundational tools and functional knowledge before culminating in strategic application. There are 15 required courses, three electives, plus two complementary courses available to customize your study. Executive MBA students meet each Wednesday and two Saturdays per month.

Simon Business School Executive MBA · 275

GRADUATE COURSE TITLES

EMBA Core Courses

ACC 401. Corporate Financial Accounting

*ACC 410. Managerial Accounting and Performance Measurement

*CIS 401. Information Systems for Management

EXP 420. Managerial Decision Analysis

EXP 422. Managerial Data Analysis

EXP 476. Contemporary Marketing Strategy

EXP 485. New Venture Development

*FIN 402. Capital Budgeting and Corporate Objectives

*FIN 413. Corporate Finance

MKT 402. Marketing Management

*OMG 402. Operations Management

STR 401. Managerial Economics

STR 403. Organization and Strategy

STR 421. Competitive Strategy

*STR 422. Game Theory for Managers

Other MBA Courses

*ACC 411. Applied Financial Statement Analysis with Data Analytics

*ACC 417. Auditing

*ACC 418. Taxes and Business Strategy

*ACC 419. Positive Accounting Research Concepts and Empirical Analysis Tools

ACC 423. Financial Reporting I

ACC 424. Financial Reporting II

ACC 436. Research into Professional Accounting Standards

ACC 437. Basic Federal Income Tax Accounting

*ACC 438. Auditing II - Auditing and Information Systems

*ACC 439. Accounting Analytics for Forensics

ACC 440. Basic Income Tax-Business Entities and Gift/Estate Taxes

*ACC447. Reporting Analytics in Financial Markets

*BPP426. Macroeconomics

BPP432. Basic Business Law

*CIS413. Managing Digital Products and Platforms

CIS414. Digital Business Strategy

*CIS415. Business Process Analysis and Design

*CIS417. Introduction to Business Analytics

*CIS418. Advanced Business Modeling and Analysis Using Spreadsheets

*CIS432. Advanced Predictive Analytics Using Python

*CIS434P. Social Media and Text Analytics

*CIS442F. Big Data

***ENT422.** Generating and Screening Entrepreneurial Ideas

*ENT425. Technical Entrepreneurship

ENT442C. Practicum in Urban Entrepreneurship

ENT442X. International Business Practicum /Israel Immersion

*FIN411. Investments

*FIN418. Quantitative Finance with Python

*FIN424. Options and Futures Markets

*FIN430. Risk Management

*FIN434. Investments and Trading Strategy

*FIN438. Mergers and Acquisitions

*FIN441A. Special Topics in Finance: Real Estate

*FIN441B. Special Topics in Finance: Private Equity

*FIN441F. Corporate Restructuring

FIN441G. Asset Management

*FIN441H. ESG and Sustainable Investing

FIN442X. International Finance-Swiss Immersion

*FIN444. Entrepreneurial Finance

*FIN446. Financial Technology

*FIN448. Fixed Income Securities

GBA43. Negotiation Theory and Practice: Bargaining for Value

*GBA436R. Predictive and Causal Analytics

GBA441. Business Ethics and Corporate Social Responsibility

GBA442A. Special Topics: Deal Making

GBA442C. Elements of Leadership

GBA442X. Doing Business in South Africa

GBA443. Diversity Equity and Inclusion

*GBA465. Python Analytics for R Programmers

*HSM420. Business Economics of the Health Care Industry

HSM430. Health Sciences Management and Strategy

HSM437. Managing Health Care Operations

HSM440. Evolving Medical Markets

HSM45. Health Care Accounting and Finance

HSM454. Leading Health Care Organizations

HSM464. Health IT and Analytics

MGC401. Professional Communication

MGC402. Interpersonal Persuasion

*MKT412. Marketing Research

*MKT414/STR423. Pricing Policies

*MKT421. Advanced Marketing Strategy

MKT431. Consumer Behavior

MKT432. New Product Strategy

MKT433. Advertising Strategy

*MKT437. Digital Marketing Strategy

MKT438. B2B Pricing

*MKT439/STR439. Advanced Pricing

*MKT440. Pricing Analytics

MKT442. Applied Product Management

MKT448. Brand Strategy Workshop

MKT449. Global Marketing Strategy

*MKT451. Consumer and Brand Research

MSM49. Math for Management

*OMG411. Supply Chain Analytics

*OMG412. Service Management

OMG413. Operations Strategy

*OMG415. Process Improvement

*OMG416. Project Management

STR424. Human Resource Strategy

STR425. Innovation strategy

STR427. Organizational Behavior

STR428. Strategy Beyond Markets

STR440. Corporate Governance

STR442G. Leading a Culture of Innovation

STR442X. Political Risk and the Global Firm—Singapore Immersion

Full-Time MBA

Ravi Mantena MBA Faculty Director

Mission Statement and Strategic Goals

The Simon Business School develops business leaders who have an exceptional level of clarity about business and about themselves. We achieve this through research and teaching focused on analytics and economics, and by being home to a tight-knit community that is among the most diverse of any business school.

https://www.simon.rochester.edu/programs/full-time-mba

Graduate Faculty Information

Kristina Brecko, PhD, *Stanford University* Assistant Professor

James Brickley, PhD, *University of Oregon*Professor
Senior Associate Dean, Faculty and Research
Gleason Professor of Business Administration

Dan Burnside, MBA, *University of Rochester* Clinical Professor

Hana Choi, PhD, *Duke University* Assistant Professor

Roberto Colangelo, MA, State University of New York Executive Professor

Ramona Dagostino, PhD, *London Business School* Assistant Professor

Paul Ellickson, PhD, Massachusetts Institute of Technology Professor Michael and Diane Jones Professor of Business Administration

Harry Groenevelt, PhD, Columbia University Associate Professor

Avery Haviv, PhD, *University of Toronto* Associate Professor

Yufeng Huang, PhD, *Tilberg University* Associate Professor

Glenn Huels, MBA, Rochester Institute of Technology Clinical Associate Professor

^{*} STEM-designated courses

Simon Business School Full-Time MBA \cdot 277

- Prema Iyer, MBA, *St. Louis University* Clinical Assistant Professor
- Sudarshan Jayaraman, PhD, *University of North Carolina at Chapel Hill*

Professor

Wesray Professor of Business Administration

- Roy Jones, PhD, *Stanford University* Clinical Professor
- Joseph Kalmenovitz, PhD, New York University Assistant Professor
- Ron Kaniel, PhD, *University of Pennsylvania*Professor
 Jay S. and Jeanne P. Benet Professor of Finance
- Dennis Kessler, JD, *Northwestern University* Clinical Professor
- Narayana Kocherlakota, PhD, *University of Chicago*Professor
 Lionel W. McKenzie Professor of Economics
 Joint Appointment(s): School of Arts & Sciences
- Alexandr Kopytov, PhD, *University of Pennsylvania* Assistant Professor
- Yukun Liu, PhD, *Yale University*Assistant Professor
 William H. Meckling Assistant Professor of Business
 Administration
- Amanda Lohiser, PhD, *State University of New York at Buffalo* Clinical Assistant Professor
- Mitchell Lovett, PhD, *Duke University*Professor
 Senior Associate Dean of Education and Innovation
 Benjamin Forman Professor of Marketing
- Mikhail Lysyakov, PhD, *University of Maryland* Assistant Professor
- Ravindra N. Mantena, PhD, New York University Clinical Professor MBA Faculty Director
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- Vivek Pandey, PhD, *University of Southern California* Assistant Professor
- Elena Prager, PhD, *University of Pennsylvania* Assistant Professor
- Alex Priest, PhD, *University of Texas*Assistant Professor
- David Primo, PhD, Stanford University
 Associate Professor
 Ani and Mark Gabrellian Professor
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- Heikki Rantakari, PhD, Massachusetts Institute of Technology Associate Professor
- Ricky Roet-Green, PhD, *Tel Aviv University* Associate Professor
- Zach Roth, MBA, *University of Rochester* Clinical Assistant Professor

Huaxia Rui, PhD, *The University of Texas at Austin*Professor
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Paul Shanahan, JD, *Albany Law School of Union University* Executive Professor

Greg Shaffer, PhD, *Princeton University* Professor Olin Professor

Yaron Shaposhnik, PhD, Massachusetts Institute of Technology Assistant Professor

Thomas Shaw, MFA, *Emerson College* Executive Professor

Jonathan Shipley, PhD, Texas A&M University Clinical Assistant Professor

Carol Shuherk, PhD, *University of Oregon* Clinical Professor

Takeaki Sunada, PhD, *University of Pennsylvania* Assistant Professor

David Tilson, PhD, Case Western Reserve University Clinical Professor

Vera Tilson, PhD, Case Western Reserve University Associate Professor

Heidi Tribunella, MS, SUNY Polytechnic Institute Clinical Professor

Giulio Trigilia, PhD, Warwick University Assistant Professor

Weiguang Wang, PhD, *University of Maryland*Assistant Professor

Charles Wasley, PhD, *University of Iowa*Professor
Joseph and Janice Willett Distinguished Scholar

Gerard Wedig, PhD, *Harvard University* Associate Professor

Kurt Wodjat, PhD, *University at Buffalo* Clinical Assistant Professor Joanna Wu, PhD, *Tulane University*Professor
Susanna and Evans Y. Lam Professor

Billy Xu, PhD, *Rice University* Assistant Professor

Sevin Yeltekin, PhD, Stanford University
Professor
Dean, Frontier Communications/Rochester Telephone
Professor of Business Administration

Pavel Zryumov, PhD, Stanford University Assistant Professor

Admissions

Applying to Master's Programs

At Simon, we value well-developed communication skills in our applicants. We seek self-motivated individuals who believe that graduate study will significantly enhance both their technical and personal skills. Additionally, we seek evidence of team experiences and leadership skills, shown through extracurricular experience and/or on-the-job projects.

We use the admission interview, combined with your resume, essays, and references, to assess these qualitative aspects of your application. We suggest limiting your current resume to two pages. Please include your employment, academic, and extracurricular history. For those without full-time work experience, internships should be included. The video essay is optional, but it can add a unique dimension to your Full-Time MBA application that otherwise is not available by allowing the Admissions Committee to watch you respond to an interview question.

When making admission decisions, we consider work experience to include both internships and post-baccalaureate experience. The quality and quantity of experience, combined with career goals, are equally evaluated. Your decision to pursue graduate study should be consistent with the career goals typically offered for this program.

We seek candidates committed to academic excellence. We review GMAT, GRE, or Executive Assessment exam scores, though these are not required for application, and consider the overall results, as well as your quantitative and verbal distribution on the exam. Additionally, we evaluate all undergraduate and graduate coursework completed before applying. Applicant concerns on any dimension of the academic profile should be briefly addressed in the required essay.

The admission interview is an important two-way communication, and you should treat the interview as you would a job interview. Dress professionally, arrive a little ahead of schedule, and come prepared to discuss your background. We recommend you also prepare a few questions that will allow you to learn more about Simon and the admissions process.

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Information for International Applicants

An English proficiency exam is required for all international applicants whose native language is not English. Simon Business School accepts the TOEFL, IELTS, and Duolingo English Test. Every enrolling MBA student must successfully demonstrate excellent English communication skills.

This requirement is waived for applicants who meet the following conditions prior to matriculation at Simon:

Attended three or more academic years (at least 6 semesters/9 quarters/9 trimesters, not including summers) of post-secondary education taught solely in English and received a bachelor's or master's degree from a college or university where English was the language of instruction.

If you qualify for the waiver, please indicate that in your application. You will be required to upload supporting documentation stating "I meet the English Language Proficiency waiver requirements."

Academics

Master's Degree and Requirements

To earn the Master of Business Administration degree, a full-time student must complete 68 credit hours of study with a minimum 3.0 grade-point average. Students take nine required core courses, GBA 401, 14 electives including a required project course, and the MGC course sequence. Additional requirements to complete the degree include a required internship or approved alternative and two managerial breadth electives. Much of the academic work in the MBA program will rely on computer-based analysis and computer-assisted presentations.

Faculty expect students to have a working knowledge of spreadsheet, presentation, and word-processing software. The programs most widely used are Microsoft Excel, PowerPoint, and Word. Students may complete a specialization or minor, though it's not required. They also can earn a STEM designation for their MBA if 50 percent or more of their total credits earned come from STEM-designated courses.

Students have the option to choose one or more specializations. These provide opportunities for students to tailor curriculum to meet job market needs. The specializations are focused on entry-level MBA positions, and they have curricular and co-curricular content. Students work closely with the Office of Student Engagement and Career Management Center for consistent guidance for success in academic coursework, co-curricular activities, and career goals.

Students also have the option to complete a minor consisting of four courses in areas that are either cross-functional or functional. Most functional minors are contained in one or more specializations. Students fulfilling a specialization (such as banking) do not in addition earn the minor for the respective function (finance). Thus, except for Accounting, functional minors are intended for students who do not complete a specialization in the same functional area.

Consulting Specializations

- Strategy
- Pricing
- · Technology
- Operations

Finance Specializations

- Banking
- Asset Management
- Venture Capital and Private Equity
- · Corporate Finance

Marketing Specializations

- Brand Management
- Product Management

Cross-Functional Minors

- Analytics
- · Innovation and Entrepreneurship
- Leadership
- Global Business
- Health Sciences Management

Functional Minors

- · Accounting
- · Finance
- Marketing
- Consulting: Strategy and Pricing
- · Consulting: Operations and Technology

GRADUATE COURSE TITLES

MBA Core Courses

ACC 401. Corporate Financial Accounting

*CIS 401. Information Systems for Management

*FIN 402. Capital Budgeting and Corporate Objectives

GBA 401. Structured Problem Solving

*GBA 411. Business Modeling

*GBA 412. Data Analytics

MKT 402. Marketing Management

*OMG 402. Operations Management

*STR 401. Managerial Economics

STR 421. Competitive Strategy

MGC 401. Professional Communication: Persuasion and Influence

MGC 402. Interpersonal Persuasion: Influence in Dynamic Interaction

Electives and Other Courses

*ACC 410. Managerial Accounting and Performance Measurement

*ACC 411. Applied Financial Statement Analysis with Data Analytics

*ACC 417. Auditing

*ACC 418. Taxes and Business Strategy

*ACC 419. Positive Accounting Research Concepts and Empirical Analysis Tools

ACC 423. Financial Reporting I

ACC 424. Financial Reporting II

ACC 436. Research into Professional Accounting Standards

ACC 437. Basic Federal Income Tax Accounting

*ACC 438. Auditing II—Auditing and Information Systems

*ACC 439. Accounting Analytics for Forensics

ACC 440. Basic Income Tax—Business Entities and Gift/Estate Taxes

*ACC 447. Reporting Analytics in Financial Markets

*BPP 426. Macroeconomics

BPP 432. Basic Business Law

*CIS 413. Managing Digital Products and Platforms

CIS 414. Digital Business Strategy

*CIS 415. Business Process Analysis and Design

*CIS 417. Introduction to Business Analytics

*CIS 418. Advanced Business Modeling and Analysis Using Spreadsheets

*CIS 432. Advanced Predictive Analytics Using Python

*CIS 434P. Social Media and Text Analytics

*CIS 442F. Big Data

CIS 461. Strategy and Business Systems Consulting Practicum

*ENT 422. Generating and Screening Entrepreneurial Ideas

ENT 423. New Venture Development

*ENT 425. Technical Entrepreneurship

ENT 442C. Practicum in Urban Entrepreneurship

ENT 442X. International Business Practicum/Israel Immersion

*FIN 411. Investments

*FIN 413. Corporate Finance

*FIN 418. Quantitative Finance with Python

*FIN 424. Options and Futures Markets

*FIN 430. Risk Management

*FIN 434. Investments and Trading Strategy

*FIN 438. Mergers & Acquisitions

*FIN 441A. Special Topics in Finance: Real Estate

*FIN 441B. Special Topics in Finance: Private Equity

*FIN 441F. Corporate Restructuring

FIN 441G. Asset Management

*FIN 441H. ESG and Sustainable Investing

FIN 442X. International Finance-Swiss Immersion

*FIN 444. Entrepreneurial Finance

*FIN 446. Financial Technology

*FIN 448. Fixed Income Securities

FIN 450. Finance Project

GBA 419. Leading Teams

GBA 435. Negotiation Theory and Practice: Bargaining for Value

*GBA 436R. Predictive and Causal Analytics

GBA 441. Business Ethics and Corporate Social Responsibility

GBA 442A. Special Topics: Deal Making

GBA 442C. Elements of Leadership

GBA 442X. Doing Business in South Africa

GBA 443. Diversity Equity and Inclusion

*GBA 465. Python Analytics for R Programmers

*HSM 420. Business Economics of the Health Care Industry

HSM 430. Health Sciences Management and Strategy

HSM 437. Managing Health Care Operations

HSM 440. Evolving Medical Markets

HSM 452. Health Care Accounting and Finance

HSM 454. Leading Health Care Organizations

HSM 464. Health IT and Analytics

*MKT 412. Marketing Research

*MKT 414/STR 423. Pricing Policies

*MKT 421. Advanced Marketing Strategy

MKT 431. Consumer Behavior

MKT 432. New Product Strategy

MKT 433. Advertising Strategy

*MKT 437. Digital Marketing Strategy

MKT 438. B2B Pricing

*MKT 439/STR 439. Advanced Pricing

*MKT 440. Pricing Analytics

*MKT 441. Brand Management Workshop

MKT 442G. Applied Product Management

MKT 448. Brand Strategy Workshop

MKT 449. Global Marketing Strategy

MKT 450. Product Management Workshop

*MKT 451. Consumer and Brand Research

MSM 491. Math for Management

*OMG 411. Supply Chain Analytics

*OMG 412. Service Management

OMG 413. Operations Strategy

*OMG 415. Process Improvement

*OMG 416. Project Management

STR 403. Organization and Strategy

*STR 422. Game Theory for Managers

STR 424. Human Resource Strategy

STR 425. Innovation Strategy

STR 427. Organizational Behavior

STR 428. Strategy Beyond Markets

STR 440. Corporate Governance

STR 442G. Leading a Culture of Innovation

STR 442X. Political Risk and the Global Firm—Singapore Immersion

^{*} STEM-designated courses

SIMON BUSINESS SCHOOL MS IN MEDICAL MANAGEMENT • 28 I

MS in Medical Management

Sam Ogie

MMM Faculty Director

Mission Statement and Strategic Goals

Simon offers a Master of Science in Medical Management to provide physicians, hospital administrators, and medical professionals with management tools and an understanding of the key business issues that confront health care providers.

https://www.simon.rochester.edu/programs/medical-management

Graduate Faculty Information

Roy Jones, PhD, *Stanford University* Clinical Professor

Ravi Mantena, PhD, New York University Clinical Professor

Paul Nelson, PhD, *University of Rochester* Clinical Professor

Samuel Ogie, MBA, *University of Rochester* Clinical Assistant Professor

Ronald Schmidt, MA, *The Ohio State University* Clinical Professor

Vera Tilson, PhD, Case Western Reserve University Associate Professor

Heidi Tribunella, MS, SUNY Institute of Technology Clinical Professor

Gerard Wedig, PhD, *Harvard University* Associate Professor

Admissions

Applying to Master's Programs

The MS in Medical Management degree is designed to fit your lifestyle and your career goals. It's important to choose a program that prepares you for your future professional life without getting in the way of current professional demands. Our admissions team can work with you to determine how Simon can best help you achieve your aspirations in health care management.

Our selection process is based on your business experience, academic achievement, professional growth potential, and motivation and drive to succeed in an analytically rigorous, growth-minded program. No GMAT/GRE is required; Simon offers the option to apply without a GMAT/GRE score.

Who should apply?

Patient care providers, including doctors, nurses, pharmacists, dentists, advanced practice providers, and therapists.

Non-clinical staff, including researchers, technicians, administrators, technology staff, human resources staff, marketing staff, and finance professionals.

Tuition and Scholarships

The program is \$2,274 per credit hour plus program fees, which cover required course material, software, meals, events, and other expenses associated with the program.

Merit scholarships are available for all qualified candidates. We provide scholarships for active duty and veteran military and University of Rochester employees and alumni.

Application Requirements

- · Online application form
- · Current resume/CV
- · Three required essays (500-word limit)
- · College transcripts
- · One letter of recommendation
- · A \$150 application fee

Academics

Master's Degree and Requirements

The part-time structure of the Master of Science in Medical Management program allows health care professionals to maintain their career and personal commitments while earning the degree. The program focuses on developing health care managers and leaders who will be confident in making key financial, operational, and strategic decisions for their organizations.

The degree is specifically designed to accommodate the busy schedules of physicians and medical professionals. The program consists of 31 credits and is offered on a part-time basis only. The medical management student enrolls in a health care-specific class that meets one night per week. During the same term, the student also takes a class on two separate weekends to cover core business concepts.

The curriculum is built around four core areas of management that are especially relevant to health care:

- Developing marketing and business plans
- Quantifying strategy through financial analysis
- Implementing strategy by efficiently managing operations, and
- Building efficient organizations for the long run, through intelligent work design, performance assessment, and employee incentives.

Faculty present the curriculum in a unique format that delivers the necessary depth of core business material while simultaneously applying that material to the health care industry. This is accomplished by pairing Simon's core courses with health care management courses that develop applications of the core material.

GRADUATE COURSE TITLES

HSM 420. Business Economics of the Health Care Industry

HSM 425. Managerial Accounting for Health Care Organizations

HSM 430. Health Sciences Management and Strategy

HSM 437. Managing Health Care Processes

HSM 450. Accounting, Economics, and Finance for MS Students

HSM 451. Health Care Marketing and Business Plan Development

HSM 452. Health Care Accounting and Finance

HSM 454. Leading Health Care Organizations

HSM 455. Health Care Practicum I

HSM 456. Health Care Practicum II

HSM 464. Health IT and Analytics

STR 403. Organization and Strategy

Full-Time MS in Accountancy

Heidi Tribunella MSA Faculty Director

Mission Statement and Strategic Goals

The MS in Accountancy goes beyond the numbers. Led by some of the world's best professors, our 150-credit-hour-compliant program is much more than ordinary test preparation and educationally qualifies you to sit for the New York State CPA exam.

https://www.simon.rochester.edu/programs/full-time-ms-in-accountancy

Graduate Faculty Information

Paul Ellickson, PhD, Massachusetts Institute of Technology
Professor of Marketing and Economics
Michael and Diane Jones Professor of Business
Administration

Glenn Huels, MBA, *Rochester Institute of Technology*Clinical Associate Professor of Business Administration

Sudarshan Jayaraman, PhD, *University of North Carolina at Chapel Hill*

Professor of Accounting Wesray Professor of Business Administration

David Oliveiri, JD, *University at Buffalo Law School* Executive Professor

Paul Shanahan, JD, Albany Law School of Union University Executive Professor

Heidi Tribunella, MS, SUNY Institute of Technology Clinical Professor of Accounting MSA Faculty Director

Charles Wasley, PhD, *The University of Iowa*Professor
Joseph and Janice Willett Distinguished Scholar

Admissions

Applying to Master's Programs

At Simon, we value well-developed communication skills in our applicants. We seek self-motivated individuals who believe that graduate study will significantly enhance both their technical and personal skills. Additionally, we seek evidence of team experiences and leadership skills, shown through extracurricular experience and/or on-the-job projects.

When making admission decisions, we consider work experience to include both internships and/or post-baccalaureate experience. The quality and quantity of experience, combined with career goals, are equally evaluated. Your decision to pursue graduate study should be consistent with the career goals typically offered for a business master's program.

We seek candidates committed to academic excellence. We review GMAT or GRE exam scores, though these are not required. Additionally, we evaluate all undergraduate and graduate coursework completed before applying. Business, accounting, and math grades are considered in addition to your cumulative GPA. Applicant concerns on any dimension of the academic profile should be briefly addressed in the required essay.

The MS class of 2021 came from 19 countries. Fifty-six percent were women. They had an average of one year of work experience, with GMAT scores of 610 to 710 and GPA scores of 3.0 to 3.8.

Required Application Materials

- Resume and work history
- Two required essays (250–500 words)
- · College transcripts
- · GMAT or GRE scores (can be waived)
- · References
- · A \$90 application fee (waived for qualifying candidates)
- TOEFL, IELTS, or Duolingo English Test scores (international applicants)
- Online application form
- Video essay (optional)
- · InitialView (international students, optional)

Academics

Master's Degree and Requirements

The program of study for the Master of Science in Accountancy is a lockstep program that meets all the requirements for a STEM-designated degree. Students take 13 core courses, one elective, and the MGC course sequence. STEM-designated courses are indicated with an asterisk (*). A minimum 3.0 grade point average is required for graduation. Assuming that students have met certain undergraduate prerequisites, this program has been designated by the New York State Education Department as fulfilling the 150-credit-hour requirement for professional education programs in public accountancy.

Students whose undergraduate programs do not satisfy all the assumed prerequisites will be advised of additional courses they must complete following a review of their undergraduate transcript. The New York State Education Department will have final approval upon application for licensure.

GRADUATE COURSE TITLES

Core Courses

- *ACC 410. Managerial Accounting and Performance Measurement
- *ACC 411. Applied Financial Statement Analysis with Data Analytics
- *ACC 417. Auditing
- ACC 423. Financial Reporting I
- ACC 424. Financial Reporting II
- ACC 436. Research Into Professional Accounting Standards
- ACC 437. Basic Federal Income Tax Accounting
- *ACC 438. Auditing II-Auditing and Information Systems
- **ACC 440.** Basic Income Tax—Business Entities and Gift/Estate Taxes
- *ACC 447. Reporting Analytics in Financial Markets
- BPP 432. Basic Business Law
- *GBA 462R. Core Statistics for MS Students Using R
- *GBA 464. Programming for Analytics
- MGC 461. Professional Communication

Elective Courses

- *ACC 418. Taxes and Business Strategy
- *ACC 439. Accounting Analytics for Forensics
- * STEM-designated courses

Full-Time MS in Business Analytics

Liza Mohr
Faculty Director

Mission Statement and Strategic Goals

Simon is renowned for its rigorously analytical curriculum. In our STEM-designated MS in Business Analytics program, we pair our analytical bias with our economics-based curriculum to equip students with the theories and practical frameworks that will make them sought-after analysts. We provide an understanding of analytic tools such as Python and R to leverage the bigdata insights that drive business strategy forward.

https://www.simon.rochester.edu/programs/full-time-ms-in-business-analytics

Graduate Faculty Information

Hana Choi, PhD, *Duke University* Assistant Professor

Linda Daley, PhD, Syracuse University Clinical Associate Professor

Ramona Dagostino, PhD, *London Business School* Assistant Professor

Avery Haviv, PhD, *University of Toronto* Associate Professor

Yufeng Huang, PhD, *Tilberg University* Associate Professor

Young Sun Lee, PhD, Florida State University Clinical Associate Professor

Mikhail Lysyakov, PhD, *University of Maryland* Assistant Professor

Ekaterina Malova, PhD, *University of Miami* Clinical Assistant Professor

Jeanine Miklos-Thal, PhD, *University of Toulouse*Professor
Fred H. Gowen Professor of Economics and Management

Liza Mohr, MA, *University of Rochester* Clinical Associate Professor Faculty Director

Paul Nelson, PhD, *University of Rochester* Clinical Professor Zach Roth, MBA, *University of Rochester* Clinical Assistant Professor

Greg Shaffer, PhD, *Princeton University* Professor Olin Professor

Yaron Shaposhnik, PhD, Massachusetts Institute of Technology Assistant Professor

Jonathan Shipley, PhD, Texas A&M University Clinical Assistant Professor

Takeaki Sunada, PhD, *University of Pennsylvania* Assistant Professor

David Tilson, PhD, Case Western University Clinical Professor

Weiguang Wang, PhD, *University of Maryland*Assistant Professor

Kurt Wodjat, PhD, State University of New York at Buffalo Clinical Assistant Professor

Admissions

Applying to Master's Programs

At Simon, we value well-developed communication skills in our applicants. We seek self-motivated individuals who believe that graduate study will significantly enhance both their technical and personal skills. Additionally, we seek evidence of team experiences and leadership skills, shown through extracurricular experience and/or on-the-job projects.

We use the admission interview, combined with your resume, essays, and references, to assess these qualitative aspects of your application.

When making admission decisions, we consider work experience to include both internships and/or post-baccalaureate experience. The quality and quantity of experience, combined with career goals, are equally evaluated. Your decision to pursue graduate study should be consistent with the career goals typically offered for a business master's program.

We seek candidates committed to academic excellence. We review GMAT or GRE exam scores and consider the overall results, as well as your quantitative and verbal distribution on the exam. Additionally, we evaluate all undergraduate and graduate coursework completed before applying. Business, accounting, and math grades are considered in addition to your cumulative GPA. Applicant concerns on any dimension of the academic profile should be briefly addressed in the required essay.

The MS class of 2021 came from 19 countries. Fifty-six percent were women. They had an average of one year of work experience, with GMAT scores of 610 to 710 and GPA scores of 3.0 to 3.8.

Information for International Applicants

Every enrolling MS student must successfully demonstrate excellent English communication skills. We highly recommend a minimum TOEFL score of 100 with subscores in the mid-20s, a minimum IELTS score of 7.5 with subscores of at least 7, or a minimum Duolingo English Test score of 125 with subscores of at least 120.

In addition to required ESL test scores, Simon applicants have the opportunity to provide an InitialView interview and writing sample to demonstrate their English proficiency. Visit the InitialView website to sign up for an interview and send your results to Simon Business School. The admissions committee will then use this as part of the holistic review of your application. While this is not a required component, it is an excellent way to add another dimension to your candidacy.

Required Application Materials

- · Resume and work history
- Two required essays (250–500 words)
- College transcripts
- · GMAT or GRE scores (can be waived)
- References
- · A \$90 application fee (waived for qualifying candidates)
- TOEFL, IELTS, or Duolingo English Test scores (international applicants)
- · Online application form
- · Video essay (optional)
- · InitialView (international students, optional)

Academics

Master's Degrees and Requirements

The program of study for the Master of Science in Business Analytics meets all the requirements for a STEM-designated program. It combines business frameworks with the latest data analytics techniques to teach the skills and concepts for working with big data in organizations. Students learn how to deal with large volumes, real time, and unstructured data from organizational, web, and social sources. Economics, statistics, and elements from computer science form the foundation of the program. Students take nine core courses, three electives, one project course, and the MGC course sequence. A minimum 3.0 grade point average is required for graduation.

GRADUATE COURSE TITLES

Core Courses

- *CIS 434. Social Media and Text Analytics
- *CIS 465. Business Analytics Project
- *CIS467. Data Management, Warehousing and Visualization
- *GBA 424. Analytics Design and Applications
- *GBA 436R. Causal and Predictive Analytics
- *GBA 462R. Core Statistics for MS Students Using R

GBA 463. Economics and Marketing Strategy for MS Students

*GBA 464. Programming for Analytics

GBA 465. Python Analytics for R Programmers

*GBA 468P. Prescriptive Analytics with Python

MGC 461. Professional Communication

Elective Options

- *CIS 432. Advanced Predictive Analytics with Python
- *CIS 442F. Big Data
- *FIN 430. Risk Management

GBA 466. Intro to Accounting and Finance

- *OMG 402. Operations Management
- *OMG 411. Supply Chain Analytics
- *MKT 414. Pricing Policies
- *MKT 439. Advanced Pricing
- *MKT 440. Pricing Analytics

^{*} STEM-designated courses

Full-Time MS in Finance

Dan Burnside MSF Faculty Director

Mission Statement and Strategic Goals

The challenging world of global finance is exciting and fastpaced, and it demands the best you have to offer. The MS in Finance program at Simon Business School provides an analytically rigorous, acclaimed curriculum that will provide you with both the tools and the confidence you'll need to succeed in this field.

https://www.simon.rochester.edu/programs/full-time-ms-in-finance

Graduate Faculty Information

Dan Burnside, MBA, *University of Rochester* Clinical Professor MSF Faculty Director

Ramona Dagostino, PhD, *London Business School* Assistant Professor

Paul Ellickson, PhD, Massachusetts Institute of Technology
Professor
Michael and Diane Jones Professor of Business
Administration

Shelby George, JD, *University of California* Clinical Assistant Professor

Glenn Huels, MBA, Rochester Institute of Technology Clinical Associate Professor

Alexandr Kopytov, PhD, *University of Pennsylvania* Assistant Professor

Yukun Liu, PhD, *Yale University*Assistant Professor
William H Meckling Assistant Professor of Business
Administration

Drew Marsherall, EdD, *St. John Fisher University* Clinical Associate Professor

Derek Mohr, JD, Case Western Reserve University Clinical Associate Professor

Alan Moreira, PhD, *University of Chicago* Associate Professor Robert Novy-Marx, PhD, *University of California, Berkeley* Professor

Lori and Alan S. Zekelman Distinguished Professor of Business Administration

Christian Opp, PhD, *University of Chicago* Associate Professor

Tom Patterson, MBA, *University of Rochester* Clinical Associate Professor

Ricky Roet-Green, PhD, *Tel Aviv University* Associate Professor

Zach Roth, MBA, *University of Rochester* Clinical Assistant Professor

Charles Wasley, PhD, *University of Iowa*Professor
Joseph and Janice Willett Distinguished Scholar

Joanna Wu, PhD, *Tulane University*Professor
Susanna and Evans Y. Lam Professor

Pavel Zryumov, PhD, Stanford University Assistant Professor

Admissions

Applying to Master's Programs

At Simon, we value well-developed communication skills in our applicants. We seek self-motivated individuals who believe that graduate study will significantly enhance both their technical and personal skills. Additionally, we seek evidence of team experiences and leadership skills, shown through extracurricular experience and/or on-the-job projects.

We use the admission interview, combined with your resume, essays, and references, to assess these qualitative aspects of your application.

When making admission decisions, we consider work experience to include both internships and/or post-baccalaureate experience. The quality and quantity of experience, combined with career goals, are equally evaluated. Your decision to pursue graduate study should be consistent with the career goals typically offered for a business master's program.

We seek candidates committed to academic excellence. We review GMAT or GRE exam scores and consider the overall results, as well as your quantitative and verbal distribution on the exam. Additionally, we evaluate all undergraduate and graduate coursework completed before applying. Business, accounting, and math grades are considered in addition to your cumulative GPA. Applicant concerns on any dimension of the academic profile should be briefly addressed in the required essay.

The MS class of 2021 came from 19 countries. Fifty-six percent were women. They had an average of one year of work experience, with GMAT scores of 610 to 710 and GPA scores of 3.0 to 3.8.

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Information for International Applicants

Every enrolling MS student must successfully demonstrate excellent English communication skills. We highly recommend a minimum TOEFL score of 100 with subscores in the mid-20s, a minimum IELTS score of 7.5 with subscores of at least 7, or a minimum Duolingo English Test score of 125 with subscores of at least 120.

In addition to required ESL test scores, Simon applicants have the opportunity to provide an InitialView interview and writing sample to demonstrate their English proficiency. Visit the InitialView website to sign up for an interview, and send your results to Simon Business School. The admissions committee will then use this as part of the holistic review of your application. While this is not a required component, it is an excellent way to add another dimension to your candidacy.

Required Application Materials

- · Resume and work history
- Two required essays (250–500 words)
- College transcripts
- · GMAT or GRE scores (can be waived)
- References
- A \$90 application fee (waived for qualifying candidates)
- TOEFL, IELTS, or Duolingo English Test scores (international applicants)
- Online application form
- · Video essay (optional)
- InitialView (international students, optional)

Academics

Master's Degrees and Requirements

The program of study for the Master of Science in Finance is a lockstep program that meets all the requirements for a STEM-designated degree. Students take 11 core courses, one elective, one project course, and the MGC course sequence. A minimum 3.0 grade point average is required for graduation.

GRADUATE COURSE TITLES

Core Courses

- **†ACC 401.** Corporate Financial Accounting
- *ACC 411. Applied Financial Statement Analysis with Data Analytics
- *CIS 468. Spreadsheet Modeling Using Excel for MS
- *FIN 411. Investments
- *FIN 413. Corporate Finance
- *FIN 418. Quantitative Finance with Python
- *FIN 424. Options and Futures with Python
- *FIN 430. Risk Management
- *FIN 448. Fixed Income Securities
- *FIN 462. Foundations in Financial Economics
- *FIN 465. Applied Finance Project
- *GBA 462. Core Statistics for MS Students
- MGC 461. Professional Communication

Elective Options

ACC 424. Financial Reporting II

*BPP 426. Macroeconomics

FIN 441G. Special Topics in Finance: Asset Management

*FIN 442X. International Finance and Switzerland Immersion

*FIN 444. Entrepreneurial Finance (ENT 444)

*FIN 446. Financial Technology

STR 442F. Strategy, Organization, and Firm Value

* STEM-designated courses

†Students with sufficient prior coursework in accountancy can petition to substitute ACC 401. Corporate Financial Accounting with ACC 423. Financial Reporting I.

Full-Time MS in Marketing Analytics

Paul Nelson

MSMA Faculty Director

Mission Statement and Strategic Goals

Lead, don't follow. Every decision that drives the digital marketplace is rooted in data generated by the consumer journey. In Simon's STEM-designated MS in Marketing Analytics program, you'll learn strategies to make you the go-to person for evidencebased information, insights, and answers.

https://www.simon.rochester.edu/programs/full-time-ms-in-marketing-analytics

Graduate Faculty Information

Hana Choi, PhD, *Duke University* Assistant Professor

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Yufeng Huang, PhD, *Tilberg University* Associate Professor

Mikhail Lysyakov, PhD, *University of Maryland* Assistant Professor

Ekaterina Malova, PhD, *University of Miami* Clinical Assistant Professor

Jeanine Miklos-Thal, PhD, *University of Toulouse*Professor
Fred H. Gowen Professor of Economics and Management

Liza Mohr, MA, *University of Rochester* Clinical Associate Professor

Paul Nelson, PhD, *University of Rochester* Clinical Professor MS Marketing Analytics Faculty Director

Elena Nescio, MBA, *University of California, Berkeley* Clinical Assistant Professor

James Prinzi, PhD, California Coast University
Executive Professor

Zach Roth, MBA, *University of Rochester* Clinical Assistant Professor

Greg Shaffer, PhD, *Princeton University* Professor Olin Professor

Yaron Shaposhnik, PhD, Massachusetts Institute of Technology Assistant Professor

Takeaki Sunada, PhD, *University of Pennsylvania* Assistant Professor

Weiguang Wang, PhD, *University of Maryland*Assistant Professor

Admissions

Applying to Master's Programs

At Simon, we value well-developed communication skills in our applicants. We seek self-motivated individuals who believe that graduate study will significantly enhance both their technical and personal skills. Additionally, we seek evidence of team experiences and leadership skills, shown through extracurricular experience and/or on-the-job projects.

We use the admission interview, combined with your resume, essays, and references, to assess these qualitative aspects of your application.

When making admission decisions, we consider work experience to include both internships and/or post-baccalaureate experience. The quality and quantity of experience, combined with career goals, are equally evaluated. Your decision to pursue graduate study should be consistent with the career goals typically offered for a business master's program.

We seek candidates committed to academic excellence. We review GMAT or GRE exam scores and consider the overall results, as well as your quantitative and verbal distribution on the exam. Additionally, we evaluate all undergraduate and graduate coursework that has been completed before applying. Business, accounting, and math grades are considered in addition to your cumulative GPA. Applicant concerns on any dimension of the academic profile should be briefly addressed in the required essay.

The MS class of 2021 came from 19 countries. Fifty-six percent were women. They had an average of one year of work experience, with GMAT scores of 610 to 710 and GPA scores of 3.0 to 3.8.

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Required Application Materials

- Resume and work history
- Two required essays (250–500 words)
- · College transcripts
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- · A \$90 application fee (waived for qualifying candidates)
- TOEFL, IELTS, or Duolingo English Test scores (international applicants)
- Online application form
- · Video essay (optional)
- InitialView (international students, optional)

Academics

Master's Degree and Requirements

The program of study for the Master of Science in Marketing Analytics degree is a lockstep program that meets all the requirements for a STEM-designated degree. It is a complex, highly focused program designed to equip students with the skills and experience necessary to excel in marketing jobs. Students are likely to take a job related to one of the program's four main emphases: marketing research, consumer insights, pricing, and digital marketing. Students take seven core courses, five electives, one project course, and the MGC course sequence. A minimum 3.0 grade point average is required for graduation.

GRADUATE COURSE TITLES

Core Courses

- *CIS 467. Data Management, Warehousing and Visualization
- *GBA 424. Analytics Design and Applications
- *GBA 436R. Causal and Predictive Analytics
- *GBA 462R. Core Statistics for MS Students Using R
- **GBA 463.** Economics and Marketing Strategy for MS Students
- *GBA 464. Programming for Analytics
- MGC 461. Professional Communication
- *MKT 414. Pricing Policies
- *MKT 465. Marketing Analytics Projects

Elective Options

- *CIS432. Advanced Predictive Analytics with Python
- *CIS 434. Social Media and Text Analytics
- **GBA 465.** Python Analytics for R Programmers
- *GBA 468R. Prescriptive Analytics with R
- MKT 431. Consumer Behavior
- *MKT 437. Digital Marketing Strategy
- *MKT 439. Advanced Pricing
- *MKT 440. Pricing Analytics
- *MKT 451. Consumer and Brand Research
- * STEM-designated courses

Online MS in Business Analytics for Managers

Liza Mohr

OMSBA Faculty Director

Mission Statement and Strategic Goals

The Online MS in Business Analytics for Managers provides the technical and management skills needed to lead your organization at the next level. This program focuses on teaching students how to evaluate investments in analytics—which tools, data, and skills are most critical—and how to manage these investments by managing analytics teams, communicating analytics content, and leading with data.

https://www.simon.rochester.edu/programs/online-msba

Graduate Faculty Information

Paul Ellickson, PhD, Massachusetts Institute of Technology Professor

Michael and Diane Jones Professor of Business Administration

Harry Groenevelt, PhD, *Columbia University* Associate Professor

Roy Jones, PhD, *Stanford University* Clinical Professor

Dan Keating, MBA, *University of Rochester* Senior Lecturer

Ravi Mantena, PhD, New York University Clinical Professor

Andras Miklos, PhD, Central European University Clinical Associate Professor

Jeanine Miklos-Thal, PhD, *University of Toulouse*Professor
Fred H. Gowen Professor of Economics and Management

Liza Mohr, MA, *University of Rochester* Clinical Associate Professor

Paul Nelson, PhD, *University of Rochester* Clinical Professor

David Primo, PhD, Stanford University
Associate Professor
Ani and Mark Gabrellian Professor
Joint Appointment(s): School of Arts & Sciences

Huaxia Rui, PhD, *The University of Texas at Austin*Professor
Xerox Professor of Computers and Information Systems

Jonathan Shipley, PhD, Texas A&M University Clinical Assistant Professor

Admissions

Applying to Master's Programs

The Online MS in Business Analytics for Managers program is a part-time, lockstep program for people who are working full time while studying.

It is designed for candidates with three to 15 years of work experience, but to be considered, you do not need a minimum or maximum level of work experience. We expect to enroll candidates who are currently managers, as well as individuals who are in line to move into manager roles as they advance in their career. You do not need to already be a manager to apply for the online MS BA program.

Most applicants will have successfully completed at least one undergraduate or higher statistics course, as well as basic college math. For individuals with limited college-level math, we may require MBAmath.com, a non-matriculated undergraduate course, or other demonstrated proficiency as a part of the application process.

The Online MSBA does not require prior computer programming courses or experience. Having an understanding of these concepts is helpful, but the degree is designed to provide training so that you can manage or supervise individuals who may be responsible for programming and technical analytics.

The total cost of the program is \$53,500. This cost covers tuition, course software and materials, e-textbooks, and events associated with the program. It does not include airfare or transportation costs incurred for in-person experiences or immersions. Scholarships and financial aid are available for all qualified candidates.

Required Application Materials

- Online application form
- Resume and work history
- Two required essays (250-500 words)
- · College transcripts
- · Letter of recommendation
- · A \$100 application fee (waivers available)

Simon offers the option to apply without a GMAT/GRE/Executive Assessment score.

Academics

Master's Degree and Requirements

The Online MSBA is a 14-month program targeted to managers and aspiring managers with three to 15 years of work experience. The degree is offered on a part-time basis, primarily through online evening classes, along with in-person immersion experiences. In-person events complement online coursework and help build meaningful relationships with your classmates and faculty. These residencies enrich team interactions and leadership; augment the learning through company visits, professional and career workshops, and guest lectures from industry experts; and provide valuable networking opportunities.

GRADUATE COURSE TITLES

CIS 414. Digital Business Strategy

CIS 467. Data Management, Warehousing and Visualization

GBA 444. Ethics and Policy in Tech

GBA 471. Probability and Descriptive Analytics

GBA 472. Causal and Predictive Analytics

GBA 473. Data-Driven Decision Making

GBA 474. Advanced Analytics-Driven Decisions

GBA 475. Online Business Analytics Capstone Project

GBA 478. Al and Business

MGC 473. Communication and Leadership for Business Analytics

MKT 472. Marketing Management Analytics

OMG 472. Operations and Supply Chain Analytics

PhD in Business Administration

Christian Opp
PhD Faculty Director

The Simon Business School PhD in Business Administration is a rigorous full-time, five-year program. Our students are known for their strong analytical skills and research performance. We require students to be in residency for the duration of their doctoral studies so they can engage fully in the research culture of the school. In some circumstances, a student may waive their residency requirement after close consultation with faculty and program staff.

Simon provides generous financial support to all our PhD students and encourages them not to work outside of the University. The annual fellowship offer is \$35,500. This fellowship requires no service for the first year, when coursework is most demanding. For the second through fourth years, students are required to complete three teaching assistantships per academic year to gain experience teaching.

During the five years of support, we also cover the cost of student-only health insurance with the University-sponsored health insurance plan. PhD students receive a full tuition waiver scholarship for all courses approved for their curriculum while enrolled, a research budget account that accrues annually, as well as dedicated PhD spaces, including offices and computer lab.

Mission Statement and Strategic Goals

The PhD Program at the Simon Business School is designed to equip students with the necessary analytical skills to carry out high-quality teaching and research in various fields of management.

https://www.simon.rochester.edu/programs/phd/program-overview

Graduate Faculty Information

Kristina Brecko, PhD, Stanford University Assistant Professor

James Brickley, PhD, *University of Oregon*Professor
Senior Associate Dean, Faculty and Research; Gleason
Professor of Business Administration

Hana Choi, PhD, *Duke University* Assistant Professor

Ramona Dagostino, PhD, London Business School Assistant Professor Paul Ellickson, PhD, Massachusetts Institute of Technology Professor

Michael and Diane Jones Professor of Business Administration

Harry Groenevelt, PhD, *Columbia University* Associate Professor

Avery Haviv, PhD, *University of Toronto* Associate Professor

Yufeng Huang, PhD, *Tilberg University* Associate Professor

Sudarshan Jayaraman, PhD, *University of North Carolina at Chapel Hill*

Professor

Wesray Professor of Business Administration

Joseph Kalmenovitz, PhD, New York University Assistant Professor

Ron Kaniel, PhD, *University of Pennsylvania*Professor
Jay S. and Jeanne P. Benet Professor of Finance

Alexandr Kopytov, PhD, *University of Pennsylvania* Assistant Professor

Yukun Liu, PhD, *Yale University*Assistant Professor
William H. Meckling Assistant Professor of Business
Administration

Mitchell Lovett, PhD, Duke University Professor

> Senior Associate Dean of Education and Innovation, Benjamin Forman Professor of Marketing

Mikhail Lysyakov, PhD, *University of Maryland* Assistant Professor

Jeanine Miklos-Thal, PhD, *University of Toulouse*Professor
Fred H. Gowen Professor of Economics and Management

Alan Moreira, PhD, *University of Chicago* Associate Professor

Robert Novy-Marx, PhD, University of California, Berkeley Professor

Lori and Alan S. Zekelman Distinguished Professor of Business Administration

Christian Opp, PhD, *University of Chicago* Associate Professor Vivek Pandey, PhD, *University of Southern California* Assistant Professor

Elena Prager, PhD, *University of Pennsylvania*Assistant Professor

Alex Priest, PhD, *University of Texas* Assistant Professor

Michael Raith, PhD, London School of Economics Associate Professor

Heikki Rantakari, PhD, Massachusetts Institute of Technology Associate Professor

Ricky Roet-Green, PhD, *Tel Aviv University* Associate Professor

Huaxia Rui, PhD, *The University of Texas at Austin*Professor
Xerox Professor of Computers and Information Systems

Greg Shaffer, PhD, *Princeton University* Professor Olin Professor

Yaron Shaposhnik, PhD, Massachusetts Institute of Technology Assistant Professor

Takeaki Sunada, PhD, *University of Pennsylvania* Assistant Professor

Vera Tilson, PhD, Case Western University Associate Professor

Giulio Trigilia, PhD, Warwick University
Assistant Professor

Weiguang Wang, PhD, *University of Maryland*Assistant Professor

Charles Wasley, PhD, *University of Iowa*Professor
Joseph and Janice Willett Distinguished Scholar

Gerard Wedig, PhD, *Harvard University* Associate Professor

Joanna Wu, PhD, *Tulane University*Professor
Susanna and Evans Y. Lam Professor

Billy Xu, PhD, *Rice University* Assistant Professor Sevin Yeltekin, PhD, Stanford University

Professor

Dean, Frontier Communications/Rochester Telephone Professor of Business Administration

Pavel Zryumov, PhD, Stanford University Assistant Professor

Admissions

Applying to Doctoral Programs

Simon's doctoral program accepts full-time students only. Admissions decisions are made in early spring.

Our approach is to develop each student's unique potential, so all of an applicant's abilities are considered in admittance decisions. Each applicant is evaluated individually based on their full application. The GMAT and/or GRE is a requirement of the Simon School PhD application that cannot be waived. We do not have minimum requirements for test scores or GPA. Admitted students typically have GMAT scores around 700 or higher and GRE scores around 317 or higher.

We look for students with the best chance of success after reviewing all applicants for any given year.

Requirements

- Prospective students should demonstrate a set of clearly defined career objectives.
- A strong quantitative background is essential.
- Your ability to communicate in English is heavily factored into admissions decisions.
- Recommendations that provide a good assessment of your abilities are helpful to the faculty admissions committee when evaluating your application.
- Any additional materials (optional) that you submit with your application should reflect your fit for the program.

Academics

The Simon School's PhD in Business Administration includes five major fields of study: Accounting, Finance, Marketing, Information Systems, and Operations Management. PhD students are also eligible to earn one of the two possible en passant master's degrees: Master of Science in Business Fundamentals or Master of Science in Business Research.

Students build a firm foundation in economics, statistics, and their specific fields of study. Deeper specialization in course-work occurs in the second year, when students begin concentration on their major fields of study. The PhD program is full time only and consists of at least 90 credit hours of both coursework and research.

Master's Degrees and Requirements

Master of Science in Business Fundamentals

- 1 to 1.5-year curriculum
- Minimum of 30 credits of area-specific concentration requirements

- PhD students must enroll in the capstone experience courses to earn the MSBF degree:
- GBA 548. Capstone Experience for Accounting or Finance
 —the preliminary exam
- GBA 549. Capstone Experience for Marketing, Information Systems or Operations Management—the first-year paper and presentation.

The MSBF is not automatically awarded to PhD students. They must apply to be eligible to earn this degree at the time of the capstone experience. If not, they cannot earn it a later date because it is based on the date of the capstone.

Master of Science in Business Research

- 2.5-year curriculum, 60 credits, with each area having concentration requirements
- · Capstone Experience is required for the MSBR degree.
- The PhD student must be enrolled in GBA 579: Master's Research Thesis.
- This course requires submission and oral defense of a substantial original research paper.
- This degree is automatically awarded by the Simon PhD office after the student has passed the comprehensive exam, unless the student has already chosen to receive the MSBF.
- If the Simon PhD student has been awarded the MSBF, they are not eligible to receive the MSBR.

Doctoral Degrees and Requirements

PhD program requirements vary by field of study, except for the thesis proposal and thesis defense.

Accounting

17 required courses

The Accounting preliminary exam is given in June at the end of the first year and consists of two parts. The exam is based on questions from the following courses:

- FIN 505. Theory of Finance
- AEC 511. Price Theory
- AEC 514. Game Theory

First-Year Paper: Each student must complete and successfully pass a research-oriented first-year paper. For Accounting students, the paper is due September 15 of the second year. The paper will then be presented in AEC 510 or in an Accounting Workshop by the end of the fall term of the student's second year.

Qualifying Exam and Second-Year Paper: For the Accounting qualifying exam, the student must pass an examination on the second-year paper by the end of the fall term of the third year. The paper is due September 15 of the third year for Accounting students. This paper should be an original contribution to the literature in the specific major area. Students present their paper to a selected faculty committee in AEC 510 that fall.

Finance

13 required courses

The Finance preliminary exam is given in June at the end of the first year and consists of two parts. The exam is written and evaluated by a faculty committee. The committee will assign a combined grade to the exam for all parts.

The exam is based on questions from FIN 505. Theory of Finance as well as one of the following series, based on what courses are offered the first year:

 FIN 511. Continuous Time Theory and FIN 512. Empirical Asset Pricing

OR

FIN 513. Agency Theory and FIN 514. Empirical Corporate

First-Year Paper: Each student must complete and successfully pass a research-oriented first-year paper. The paper is due October 15 of the second year for Finance students. The paper will then be presented in AEC 510 by the end of the fall term of the student's second year.

Qualifying Exam and Second-Year Paper: The Finance qualifying exam is an examination on the second-year paper by the end of the fall term of the third year. The paper is due September 15 of the third year for Finance students. This paper should be an original contribution to the literature in the specific major area. Students present their paper to a selected faculty committee in AEC 510 that fall.

Marketing

12 required courses

Preliminary Requirement: First-year Marketing PhD students must demonstrate proficiency in the topics covered in a specific set of required classes. These courses fall into two categories, Econometrics and Marketing.

The sequence of Econometrics core courses is taken through the University of Rochester Economics Department.

- ECO 484. Intro to Math Statistics/Intro to Econometrics
- · ECO 485. Introduction to Econometrics

For these courses, students need to obtain a 3.3 (B+) GPA average. Failure to meet this average GPA indicates not meeting the milestones of the program and can result in being asked to leave the program, retake the courses, or demonstrate sufficient knowledge through other courses or means.

The Marketing core sequence comprises four required classes:

- AEC 520. Advanced Causal Inference plus Machine Learning
- MKT 511. 1st Year Core Research Topics in Quantitative Marketing
- MKT 511. 2nd Year Core Research Topics in Quantitative Marketing
- AEC 523 or AEC 524. Microeconometrics Static (or Dynamic) Approaches. At least one of these courses must be taken to demonstrate depth of skills in microeconometrics.

First-Year Paper: Each student must complete and successfully pass a research-oriented first-year paper. For Marketing students, the paper is due by October 15 of the second year. Students present the paper in a Marketing Seminar by the end of the fall term of their second year.

Qualifying Exam and Second-Year Paper: The Marketing qualifying exam consists of passing an examination on the second-year paper by the end of the fall term of the third year. For Marketing students, the paper is due September 15 of the third year. This paper should be an original contribution to the literature in the specific major area. Students present their papers to a selected faculty committee in a Marketing Seminar that fall.

Information Systems

12 required courses

Preliminary Requirement: First-year IS PhD students are required to demonstrate proficiency in the topics covered in these required classes:

- · CIS 511. Research Topics and Methods in Information Systems
- · MSM 504. Theory of Probability and Stochastic Processes I
- · MSM 522. Optimization
- · AEC 511. Advanced Price Theory

For these courses, students need to obtain a 3.3 (B+) GPA average.

First-Year Paper: Each student must complete and pass a first-year paper requirement, due by the end of the summer term (August 31) of their first year. The student must identify two topics of interest in the area of research (business analytics, information systems, or operations). The topic must have the scope for original research. The student is expected to research the literature to find the state of the art in these areas and to properly place the problem in the context. Problem identification and some effort at originality is sufficient for the first-year paper. The work for the paper is to be done independently by the student, but the student may seek guidance and feedback from faculty. The student will present the work to a committee of IS faculty, to be selected by the PhD Faculty Committee, that will grade the first-year paper using the PhD standard evaluation grading.

Second-Year Paper: For the Information Systems second-year paper, the student works on two individual research topics in conjunction with the faculty to write two research papers. These papers are due May 3t of the end of the second year. The student will present the work to a committee of IS Faculty, to be selected by the PhD Faculty Committee, that will evaluate the papers using the PhD standard evaluation grading.

Candidacy Qualifying Exam: The Information Systems qualifying exam is due November 30 of the third year. This paper should be an original contribution to the literature in the specific major area and is usually a more in-depth version of one of the two papers used for the second-year papers. It should be presented by January 15 to a committee (formed before the second-year paper) that will evaluate the paper and presentation.

Operations Management

12 required courses

Preliminary Requirement: A committee of OM faculty reviews students after the first year in early June. The expectation is that students would receive B+ or higher in all of their courses. In addition, the expectation is that students would receive A- or higher in the following courses:

- · AEC 511. Price Theory
- · AEC 514. Game Theory
- · MSM 504. Theory of Probability and Stochastic Processes I
- MSM 505. Theory of Probability and Stochastic Processes II
- MSM 522. Optimization

First-Year Paper: By the end of spring term of their first year (May 31), students should pick two research questions. By the end of summer term (August 31) of their first year, students should deliver initial drafts of the papers based on the two research questions, which would include a problem statement, initial problem formulation, and a literature review. The student will present the work to a committee of OM faculty, to be selected by the PhD Faculty Committee, that will grade the first-year paper using the PhD standard evaluation grading. Successful completion of the initial drafts and presentation constitutes passing the preliminary requirement and first-year paper.

Second-Year Paper: The OM second-year papers are based on the student's work on two individual research topics. These two papers are due by May 31 of the end of the second year. The student will present the work to a committee of OM faculty, to be selected by the PhD Faculty Committee, that will evaluate the papers and the presentation.

Candidacy Qualifying Exam: The OM qualifying exam is due November 30 of the third year. This paper should be an original contribution to the literature in the specific major area and is usually a more in-depth version of one of the two papers used for the second-year papers. The paper should be presented to the committee (formed before the second-year paper) by January 15 and will be evaluated using the PhD Standard Evaluation Grading.

Dissertation Proposal: Students are expected to submit a thesis proposal paper, along with a faculty advisor and committee. The exact form and timing of this proposal are defined by area requirements.

Dissertation Defense Seminar: The University of Rochester Graduate Education and Postdoctoral Affairs Office oversees all thesis defense submissions. They have strict deadlines and policies that must be followed. See the University's booklet, Regulations and University Policies Concerning Graduate Studies, for a detailed description of the final oral examination.

GRADUATE COURSE TITLES

ACC 501. Accounting Seminar

ACC 510. Accounting Research I

ACC 511. Accounting Research II

ACC 512. Advanced Topics in Accounting Research

ACC 513. Contemporary Topics in Accounting Research

AEC 505. Real Analysis

AEC 506. Probability Theory

AEC 510. PhD Workshop in Applied Economics

AEC 511. Advanced Price Theory I

AEC 513. Industrial Organization Theory

AEC 514. Game Theory

AEC 520. Causal Inference

AEC 523. Micro-Econometric Modeling: Static

AEC 524. Micro-Econometric Modeling: Dynamic Approaches

CIS 511. Research Topics and Methods in Information Systems

CIS 512. Advanced Topics in Information Systems

FIN 505. Theory of Finance

FIN 511. Continuous Time Theory in Finance

FIN 512. Empirical Asset Pricing

FIN 513. Agency Theory

FIN 514. Empirical Corporate

FIN 522. Advanced Empirical Asset Pricing

FIN 523. Advanced Agency Theory

FIN 524. Financial and Economic Networks

MG C501. PhD Communication Workshop

MKT 505. Marketing Workshop

MKT 511. Core Research Topics in Quantitative Marketing

MKT 512. Advanced Topics/Quantitative Marketing Research

MSM 502. Linear Algebra

MSM 503. Optimization

MSM 504. Theory of Probability and Stochastic Processes I

MSM 505. Theory of Probability and Stochastic Processes II

MSM 511. Advanced Topics in Operations Management

MSM 512. Operations Management: Business Problem Context

MSM 518. Advanced Business Modeling

MSM 522. Optimization

MSM 532. Predictive Analytics Using Python

MSM 542. Queuing Theory and Applications

Professional MBA

Ravi Mantena MBA Faculty Director

Mission Statement and Strategic Goals

To develop business leaders who have an exceptional level of clarity about business and about themselves. We achieve this through research and teaching focused on analytics and economics, and by being home to a tight-knit community that is among the most diverse of any business school.

https://www.simon.rochester.edu/programs/pmba

Graduate Faculty Information

Kristina Brecko, PhD, Stanford University Assistant Professor

James Brickley, PhD, University of Oregon Professor Senior Associate Dean, Faculty and Research; Gleason Professor of Business Administration

Dan Burnside, MBA, University of Rochester Clinical Professor

Hana Choi, PhD, Duke University Assistant Professor

Roberto Colangelo, MA, State University of New York **Executive Professor**

Ramona Dagostino, PhD, London Business School Assistant Professor

Paul Ellickson, PhD, Massachusetts Institute of Technology Professor Michael and Diane Jones Professor of Business Administration

Shelby George, JD, University of California Clinical Assistant Professor

Harry Groenevelt, PhD, Columbia University Associate Professor

Avery Haviv, PhD, University of Toronto Associate Professor

Yufeng Huang, PhD, Tilberg University Associate Professor

Glenn Huels, MBA, Rochester Institute of Technology Clinical Associate Professor

Prema Iyer, MBA, St. Louis University Clinical Assistant Professor

Sudarshan Jayaraman, PhD, University of North Carolina at Chapel Hill

Professor

Wesray Professor of Business Administration

Roy Jones, PhD, Stanford University Clinical Professor

Joseph Kalmenovitz, PhD, New York University Assistant Professor

Ron Kaniel, PhD, University of Pennsylvania Jay S. and Jeanne P. Benet Professor of Finance

Dennis Kessler, JD, Northwestern University Clinical Professor

Narayana Kocherlakota, PhD, University of Chicago Professor Lionel W. McKenzie Professor of Economics Joint Appointment(s): School of Arts & Sciences

Alexandr Kopytov, PhD, University of Pennsylvania Assistant Professor

Yukun Liu, PhD, Yale University Assistant Professor William H. Meckling Assist. Professor of Business Administration

Amanda Lohiser, PhD, State University of New York at Buffalo Clinical Assistant Professor

Mitchell Lovett, PhD, Duke University Professor Senior Associate Dean of Education and Innovation, Benjamin Forman Professor of Marketing

Mikhail Lysyakov, PhD, University of Maryland Assistant Professor

Ekaterina Malova, PhD, University of Miami Clinical Assistant Professor

Ravindra N. Mantena, PhD, New York University Clinical Professor MBA Faculty Director

Andras Miklos, PhD, Central European University Clinical Associate Professor

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- Jeanine Miklos-Thal, PhD, *University of Toulouse*Professor
 Fred H. Gowen Professor of Economics and Management
- Derek Mohr, JD, Case Western Reserve University Clinical Associate Professor
- Liza Mohr, MA, *University of Rochester* Clinical Associate Professor
- Alan Moreira, PhD, *University of Chicago* Associate Professor
- Elena Nescio, MBA, *University of California, Berkeley* Clinical Assistant Professor
- Paul Nelson, PhD, *University of Rochester* Clinical Professor
- Robert Novy-Marx, PhD, *University of California, Berkeley* Professor Lori and Alan S. Zekelman Distinguished Professor of Business Administration
- Samuel Ogie, MBA, *University of Rochester* Clinical Assistant Professor
- David Oliveiri, JD, *University at Buffalo* Executive Professor
- Christian Opp, PhD, *University of Chicago* Associate Professor
- Vivek Pandey, PhD, *University of Southern California* Assistant Professor
- Elena Prager, PhD, *University of Pennsylvania*Assistant Professor
- Alex Priest, PhD, *University of Texas*Assistant Professor
- David Primo, PhD, Stanford University
 Associate Professor
 Ani and Mark Gabrellian Professor
 Joint Appointment(s): School of Arts & Sciences
- James Prinzi, PhD, *California Coast University* Executive Professor
- Michael Raith, PhD, London School of Economics Associate Professor
- Heikki Rantakari, PhD, Massachusetts Institute of Technology Associate Professor

- Ricky Roet-Green, PhD, *Tel Aviv University* Associate Professor
- Zach Roth, MBA, *University of Rochester* Clinical Assistant Professor
- Huaxia Rui, PhD, *The University of Texas at Austin*Professor
 Xerox Professor of Computers and Information Systems
- John Schloff, MBA, Pepperdine University Executive Professor
- Ronald Schmidt, MA, *The Ohio State University* Clinical Professor
- Paul Shanahan, JD, Albany Law School of Union University Executive Professor
- Greg Shaffer, PhD, *Princeton University* Professor Olin Professor
- Yaron Shaposhnik, PhD, Massachusetts Institute of Technology Assistant Professor
- Thomas Shaw, MFA, *Emerson College*Executive Professor
- Takeaki Sunada, PhD, *University of Pennsylvania* Assistant Professor
- David Tilson, PhD, Case Western Reserve University Clinical Professor
- Vera Tilson, PhD, Case Western Reserve University
 Associate Professor
- Heidi Tribunella, MS, SUNY Polytechnic Institute Clinical Professor
- Giulio Trigilia, PhD, Warwick University Assistant Professor
- Weiguang Wang, PhD, *University of Maryland* Assistant Professor
- Charles Wasley, PhD, *University of Iowa*Professor
 Joseph and Janice Willett Distinguished Scholar
- Gerard Wedig, PhD, *Harvard University* Associate Professor
- Kurt Wodjat, PhD, *University at Buffalo* Clinical Assistant Professor

Joanna Wu, PhD, *Tulane University*Professor
Susanna and Evans Y. Lam Professor

Billy Xu, PhD, *Rice University* Assistant Professor

Sevin Yeltekin, PhD, Stanford University

Professor

Dean, Frontier Communications/Rochester Telephone Professor of Business Administration

Pavel Zryumov, PhD, Stanford University Assistant Professor

Admissions

Applying to Master's Programs

Required application materials

- Online application form
- · Resume and work history
- Two required essays (500 words)
- College transcripts
- · Letter of recommendation
- \$150 application fee

The Professional MBA program is interested in professionals looking for growth and advancement opportunities and a well-rounded business acumen, and those interested in sharpening their business knowledge in a particular area of specialization. A minimum of five years of experience is preferred. Simon's Professional MBA is not a visa-sponsoring program.

If you have more experience or prefer online study, explore Simon's Executive MBA program.

GMAT/GRE

Simon offers the option to apply without a GMAT/GRE/Executive Assessment score.

Tuition and Scholarships

The program is \$2,229 per credit hour plus program fees, which cover required course material, software, meals, events, and other expenses associated with the program.

Merit scholarships are available for all qualified candidates. We provide scholarships for active duty and veteran military, nonprofit professionals, and University of Rochester employees and alumni. In addition, candidates may earn a scholarship to the PMBA program by participating virtually in our annual case competition and Simon Games scholarship competition.

Academics

Master's Degree and Requirements

To earn the Master of Business Administration degree, students in Simon's PMBA program take nine core courses, GBA 401, and 11 electives, one of which must be a project course, with a minimum 3.0 grade-point average to complete the degree. Students can choose one or more specializations, which provide opportunities to tailor the curriculum to meet job market needs.

Students will also have the option to complete a minor consisting of four courses in areas that are either cross-functional or functional. Most functional minors are contained in one or more specializations. Students fulfilling a specialization (such as banking) do not in addition earn the minor for the respective function (finance). Thus, except for accounting, functional minors are intended for students who do not complete a specialization in the same functional area.

Consulting Specializations

- Strategy
- · Pricing
- Technology
- · Operations

Finance Specializations

- Banking
- · Asset Management
- · Venture Capital and Private Equity
- · Corporate Finance

Marketing Specializations

- · Brand Management
- Product Management

Cross-Functional Minors

- Analytics
- · Innovation and Entrepreneurship
- Leadership
- Global Business
- Health Sciences Management

Functional Minors

- Accounting
- Finance
- Marketing
- · Consulting: Strategy and Pricing
- · Consulting: Operations and Technology

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GRADUATE COURSE TITLES

Core Courses

ACC 401. Corporate Financial Accounting

*CIS 401. Information Systems for Management

*FIN 402. Capital Budgeting and Corporate Objectives

*GBA 411. Business Modeling

*GBA 412. Data Analytics

MKT 402. Marketing Management

*OMG 402. Operations Management

*STR 401. Managerial Economics

STR 421. Competitive Strategy

Elective and Other Courses

*ACC 410. Managerial Accounting and Performance Measurement

*ACC 411. Applied Financial Statement Analysis with Data Analytics

*ACC 417. Auditing

*ACC 418. Taxes and Business Strategy

*ACC 419. Positive Accounting Research Concepts and Empirical Analysis Tools

ACC 423. Financial Reporting I

ACC 424. Financial Reporting II

ACC 436. Research into Professional Accounting Standards

ACC 437. Basic Federal Income Tax Accounting

*ACC 438. Auditing II—Auditing and Information Systems

*ACC 439. Accounting Analytics for Forensics

ACC 440. Basic Income Tax—Business Entities and Gift/Estate

*ACC 447. Reporting Analytics in Financial Markets

*BPP 426. Macroeconomics

BPP 432. Basic Business Law

*CIS 413. Managing Digital Products and Platforms

CIS 414. Digital Business Strategy

*CIS 415. Business Process Analysis and Design

*CIS 417. Introduction to Business Analytics

*CIS 418. Advanced Business Modeling and Analysis Using Spreadsheets

*CIS 432. Advanced Predictive Analytics Using Python

*CIS 434P. Social Media and Text Analytics

*CIS 442F. Big Data

CIS 461. Strategy and Business Systems Consulting Practicum

*ENT 422. Generating and Screening Entrepreneurial Ideas

ENT 423. New Venture Development

*ENT 425. Technical Entrepreneurship

ENT 442C. Practicum in Urban Entrepreneurship

ENT442X. International Business Practicum/Israel Immersion

*FIN 411. Investments

*FIN 413 . Corporate Finance

*FIN 418. Quantitative Finance with Python

*FIN 424. Options and Futures Markets

*FIN 430. Risk Management

*FIN 434. Investments and Trading Strategy

*FIN 438. Mergers and Acquisitions

*FIN 441A. Special Topics in Finance: Real Estate

*FIN 441B. Special Topics in Finance: Private Equity

*FIN 441F. Corporate Restructuring

FIN 441G. Asset Management

*FIN 441H. ESG and Sustainable Investing

FIN 442X. International Finance—Swiss Immersion

*FIN 444. Entrepreneurial Finance

*FIN 446. Financial Technology

*FIN 448. Fixed Income Securities

FIN 450. Finance Project

GBA 401. Structured Problem Solving

GBA 419. Leading Teams

GBA 435. Negotiation Theory and Practice: Bargaining for Value

*GBA 436R. Predictive and Causal Analytics

GBA441. Business Ethics and Corporate Social Responsibility

GBA 442A. Special Topics: Deal Making

GBA 442C. Elements of Leadership

GBA 442X. Doing Business in South Africa

GBA 443. Diversity Equity and Inclusion

*GBA 465. Python Analytics for R Programmers

*HSM 420. Business Economics of the Health Care Industry

HSM 430. Health Sciences Management and Strategy

HSM 437. Managing Health Care Operations

HSM 440. Evolving Medical Markets

HSM 452. Health Care Accounting and Finance

HSM 454. Leading Health Care Organizations

HSM 464. Health IT and Analytics

MGC 401. Professional Communication

MGC 402. Interpersonal Persuasion

*MKT 412. Marketing Research

*MKT 414/STR 423. Pricing Policies

*MKT 421. Advanced Marketing Strategy

MKT 431. Consumer Behavior

MKT 432. New Product Strategy

MKT 433. Advertising Strategy

*MKT 437. Digital Marketing Strategy

MKT 438. B2B Pricing

*MKT 439/STR 439. Advanced Pricing

*MKT 440. Pricing Analytics

*MKT 441. Brand Management Workshop

MKT 442G. Applied Product Management

MKT 448. Brand Strategy Workshop

MKT 449. Global Marketing Strategy

MKT 450. Product Management Workshop

*MKT 451. Consumer and Brand Research

MSM 491. Math for Management

*OMG 411. Supply Chain Analytics

*OMG 412. Service Management

OMG 413. Operations Strategy

*OMG 415. Process Improvement

*OMG 416. Project Management

STR 403. Organization and Strategy

*STR 422. Game Theory for Managers

STR 424. Human Resource Strategy

STR 425. Innovation Strategy

STR 427. Organizational Behavior

STR 428. Strategy Beyond Markets

STR 440. Corporate Governance

STR 442G. Leading a Culture of Innovation

STR 442X. Political Risk and the Global Firm—Singapore Immersion

^{*} STEM-designated courses

Warner Graduate School of Education and Human Development

Administrative Officers

Sarah Peyre Dean

Cindy Callard

Associate Dean for Academic Affairs

Samantha Daley

Associate Dean for Research

Andrea Barrett

Program Co-Chair, Educational Leadership

Brian Brent

Program Co-Chair, Educational Leadership

Kevin Meuwissen

Program Chair, Teaching and Curriculum

Bonnie Rubenstein

Program Chair, Counseling and Human Development

Committee on Graduate Studies

Warner School Admissions and Financial Aid Committee (AFAC): Silvia Sorensen, Tricia Shalka, Carol St. George, Doug Guiffrida, Pam Black-Colton

The Admissions and Financial Aid Committee (AFAC) comprises representatives from each of the three program areas (Counseling and Human Development, Educational Leadership, and Teaching and Curriculum) as well as the executive director of admissions. The committee reviews all applicants in a given application cycle, reviewing both the individual faculty ranking as well as the program ranking. The charge is to review for consistency within and among the departments regarding the ranking of applicants. AFAC also reviews faculty and program recommendations for merit-based financial aid.

Warner School Academic Policy Committee (APC)

- · Andre Marquis
- Manuel Rivera
- Mary Jane Curry
- · Doug Guiffrida

The Academic Policy Committee's charge is to review proposed new programs or major modifications to existing programs, seek input from stakeholders as needed, and make a recommendation to the Warner faculty about whether the proposed addition or change should be implemented. The committee does not review proposed new courses or modifications to existing courses, which happens at the program area level. The committee comprises representatives from each of Warner's three program areas.

School Mission Statement

At the Warner Graduate School of Education and Human Development, we believe that education can transform lives and make the world more just and humane. Our purpose is integral to the University of Rochester's mission of Meliora—to make the world Ever Better. This vision informs our teaching, research, and service as a research school of education, as we strive to:

- Prepare practitioners and researchers who are knowledgeable, reflective, skilled, and caring educators, who can make a difference in individual lives as well as in their fields, and who are leaders and agents of change
- Generate and disseminate knowledge leading to new understandings of education and human development, on which more effective educational policies and practices can be grounded
- Collaborate across disciplines, professions, and constituencies to promote change that can significantly improve education and support positive human development.

Our diverse work in each of these domains is informed by the following underlying beliefs: the improvement of education is in pursuit of social justice; development and learning shape and are shaped by the contexts in which they occur; the complexity of educational problems requires an interdisciplinary and collaborative approach; and best practices are grounded in research and theory, just as useful theory and research are informed by practice.

School-Level Graduate Awards

- Scandling Fellowship
- · Doctoral Conference Presentation Awards
- · Doctoral Student Dissertation Funding Support Award
- · Logan R. Hazen Award for Educational Leadership
- · Eleanore F. Larson Award for Excellence in Teaching
- Harold L. Munson Counseling and Human Development Award
- · Mary Ellen Burris Award
- · Tyll van Geel Award
- · Galloway Family George Eastman Circle Scholarship
- Alice Gosnell Sanford George Eastman Circle Scholarship
- · George LaVie Schultz George Eastman Circle Scholarship
- Phyllis Vollert Wettermann George Eastman Circle Scholarship
- · Kathy and James Farrar George Eastman Scholarship
- · Thomas and Ellen Rusling George Eastman Scholarship
- · John and Jeanine Cushman Current Use Scholarship
- · Nancy J. Wendt Lang GEC Scholarship
- · Dorothea Scheible McConnell Memorial Scholarship
- · Cushman Scholars in Education Fund
- · Allison B. Schmidt Memorial Scholarship Fund
- Loretta and William Ford Scholarship Fund
- Nancy Gelberg Kaplan '67 Scholarship Fund
- Herbert R. Miller Scholarship Fund
- Dan Fichtner-Anna Grum Scholarship
- Joy F. Moss Education Scholarship
- · Bernice Butzer Memorial Scholarship Endowment
- Honorable Robert J. and Mary M. Stevenson Scholarship Fund
- Patricia Wheeler Endowed Scholarship
- Henry Pierson French Jr. Education Fund
- William M. and Mary C. Carpenter Scholarship Fund

Addictions Counseling

Advanced Certificate

Doug Guiffrida Program Director

Overview

The addictions counseling advanced certificate program offers additional training for substance use disorders and addictions treatment to health care and mental health professionals and students pursuing CASAC (Credentialed Alcoholism and Substance Abuse Counselor) recognition.

https://www.warner.rochester.edu/degree/certificate/addictions-counseling

Graduate Faculty Information

Doug Guiffrida, PhD, Syracuse University

Professor

Director, Addictions Counseling Advanced Certificate Program

Primary Appointment(s): Counseling and Human Development

Martin Lynch, PhD, University of Rochester

Associate Professor

Primary Appointment(s): Counseling and Human Development

Andre Marquis, PhD, North Texas University

Associate Professor

Primary Appointment(s): Counseling and Human Development

Amanda McLeroy, PhD, North Carolina A&T State University Assistant Professor

Primary Appointment(s): Counseling and Human Development

Bonnie Rubenstein, EdD, *University of Rochester*

Professor (clinical)

Primary Appointment(s): Counseling and Human Development

Admissions

The Warner School uses an online self-managed application process.

Required application materials

- A completed online application
- · Current resume or CV
- · Transcripts of all prior college level work. Unofficial transcripts are accepted for the admissions process; however,

- official transcripts of all previous postsecondary education are required if admitted to the program.
- Letters of recommendation from members of the academic community and/or workplace professionals who know your qualifications for graduate study. We prefer at least one recommendation to come from a former professor. At least two letters are required for master's and advanced certificate applicants and three for doctoral applicants. Letters of recommendation are submitted with the online application.
- A statement of purpose describing your academic or professional background and your interest in pursuing graduate study at Warner. The statement of purpose is two to four pages long, double-spaced. You can upload a file or copy/paste into the online application.
- An academic writing sample. This must be written in English. It may be a term paper from your earlier academic work or a five- or six-page commentary on an issue in education that you have written for this purpose only. The paper should support an academic argument, reference citations, and use a research style sheet.
- \$70 application fee

After your application is reviewed, you may be contacted to schedule an interview with a Warner faculty member. Faculty in the program conduct a holistic review of each application. Applicants typically receive a decision within four to six weeks of the application deadline.

Applying to Advanced Certificates

Applications are accepted to Warner advanced certificate programs in any of the application cycles.

Academics

Advanced Certificates and Requirements

Students who already hold a master's degree and are seeking additional New York State certifications can enroll in one of the Warner School's non-degree programs leading to a specific certification (registered with the state Education Department). Some advanced certificates that do not lead to NYS certification require only a bachelor's degree. The number of credit hours necessary to complete each of these certification programs depends on the student's background.

GRADUATE COURSE TITLES

EDE 496. Advanced Ethics in Addictions Counseling

PSI 461. Advanced Substance Use and Addictions Treatment

PSI 465. Contemporary Trends in Substance Use

EDF 458. Supervised Internship in Mental Health Counseling

EDU 553. Counselor Supervision

Adolescence Education

Kevin Meuwissen Program Chair

Overview

We prepare teachers and curricular leaders for K–12 schools and other educational settings, as well as scholars of teaching, curriculum, and change. We offer two master's degree programs (MAT/MS) and an advanced certificate.

https://www.warner.rochester.edu/programs/degree/english-teacher-education-ny-certification-ms

https://www.warner.rochester.edu/programs/degree/foreign-languages-latin-teacher-education-ny-certification-ms

https://www.warner.rochester.edu/programs/degree/math-teacher-education-nys-certification-masters

https://www.warner.rochester.edu/programs/degree/socialstudies-teacher-education-ny-certification-ms

Graduate Faculty Information

Raffaella Borasi, PhD, University at Buffalo

Professor

Frederica Warner Professor of Education

Primary Appointment(s): Teaching and Curriculum

Jeffrey Choppin, PhD, University of Wisconsin-Madison Professor

Primary Appointment(s): Teaching and Curriculum

Mary Jane Curry, PhD, *University of Wisconsin–Madison*Associate Professor

Primary Appointment(s): Teaching and Curriculum

David Hursh, PhD, University of Wisconsin–Madison
Professor

Primary Appointment(s): Teaching and Curriculum

Joanne Larson, PhD, University of California, Los Angeles Professor

Michael W. Scandling Professor of Education Primary Appointment(s): Teaching and Curriculum

April Luehmann, PhD, *University of Michigan–Ann Arbor* Associate Professor

Primary Appointment(s): Teaching and Curriculum

Kevin Meuwissen, PhD, *University of Maryland*Associate Professor (clinical)
Primary Appointment(s): Teaching and Curriculum

Admissions

The Warner School uses an online self-managed application process.

Required application materials

- · A completed online application
- · Current resume or CV
- Transcripts of all prior college level work. Unofficial transcripts are accepted for the admissions process; however, official transcripts of all previous postsecondary education are required if admitted to the program.
- Letters of recommendation from members of the academic community and/or workplace professionals who know your qualifications for graduate study. We prefer at least one recommendation to come from a former professor. At least two letters are required for master's applicants and three for doctoral applicants. Letters of recommendation are submitted with the online application.
- A statement of purpose describing your academic or professional background and your interest in pursuing graduate study at Warner. The statement of purpose is two to four pages long, double-spaced. You can upload a file or copy/paste into the online application.
- An academic writing sample. This must be written in English. It may be a term paper from your earlier academic work or a five- or six-page commentary on an issue in education that you have written for this purpose only. The paper should support an academic argument, reference citations, and use a research style sheet.
- · A \$70 application fee

After your application is reviewed, you may be contacted to schedule an interview with a Warner faculty member. Faculty in the program conduct a holistic review of each application. Applicants typically receive a decision within four to six weeks of the application deadline.

Applying to Master's Programs

Applications are accepted to Warner master's programs in any of the application cycles. Applications require two letters of recommendation.

Applying to Advanced Certificates

Applications are accepted to Warner advanced certificate programs in any of the application cycles. Advanced certificate applications require two letters of recommendation.

Academics

Master's Degrees and Requirements

The Warner School is committed to excellence in pre-service and in-service preparation of education professionals at the master's level. It maintains programs that prepare students to undertake a wide variety of professional roles in schools and other educational settings. Several of these programs also enable students to satisfy all the academic requirements needed to obtain initial and/or professional certification from New York State or become eligible for licensure. All these programs combine strong emphasis on professional excellence with the University's commitment to sound scholarship and are nationally accredited by NCATE (National Council for Accreditation of Teacher Education) and/or CACREP (Council for Accreditation of Counseling and Related Educational Programs). We are working toward an upcoming national accreditation by AAQEP (Association for Advancing Quality in Educator Preparation) for the following programs:

- Teacher preparation programs in early childhood education, elementary education, English, foreign languages, inclusion, mathematics, science, social studies, and TESOL
- · Reading and literacies
- School administration preparation for both the building and district levels

All master's degrees require completion of at least 30 credit hours of coursework, although many MS degree programs require additional credit hours (as indicated for each program listed in this section).

Transfer credit pertains to graduate coursework from another institution or another school or college within the University of Rochester that is completed before the student matriculates into a degree program at the Warner School. Retroactive credit pertains to coursework completed at the Warner School before matriculation into a degree program. No more than 10 credit hours may be accepted as transfer credit into a master's degree. A combination of transfer and retroactive credit may exceed 10 credit hours. Transfer credit and retroactive credit are permitted only when they meet the following criteria: (1) have been taken within five years of the date of matriculation, (2) have received a grade of B or higher, and (3) meet the approval of the faculty advisor, program chair, and the associate dean of graduate studies. Courses taken at institutions other than the University of Rochester after matriculation in the master's degree program may not be used toward the master's degree.

The total time limit for completing a master's degree is five years. Requests for extension of this deadline must be submitted in writing to the associate dean of graduate studies. Such extensions, if granted, will be of limited duration and may require additional coursework.

Students may pursue the MS degree full time or part time. In cases that require a field placement (student teaching, practicum, or internship), however, it may be necessary to spend one or two semesters in full-time residence. Policies regarding conditions for fulfillment of field placement responsibilities vary from program to program. All master's programs require a culminating assessment, although the nature of this assessment varies across programs (master's essay, thesis, portfolio, or

comprehensive exam). Students must maintain continuous registration throughout the program: For part-time students, this means registration for a total of nine credit hours every academic year sequence of summer-fall-spring semesters until the degree program is completed. Students who do not register for coursework during any fall or spring semester must register for continuation of enrollment for that semester. Students have to register either for courses or for continuation of enrollment every fall and spring semester until the degree program is completed.

Advanced Certificates and Requirements

Students who already hold a master's degree and are seeking additional New York State certifications can enroll in one of the Warner School's non-degree programs leading to a specific certification (registered with the state Education Department). Some advanced certificates that do not lead to NYS certification require only a bachelor's degree. The number of credit hours necessary to complete each of these certification programs depends on the student's background.

GRADUATE COURSE TITLES

ED 400. Topics in Teaching and Schooling Part 1

ED 400A. Topics in Teaching and Schooling Part 2

ED 404. Teaching, Curriculum, and Change

ED 406. Master's Research Methods

ED 409. Language and Literacy in Education

ED 415. Adolescent Development and Youth Culture (Ages 10 to 20)

ED 440. Urban Teaching and Leadership Seminar 1A

ED 441. Urban Teaching and Leadership Seminar 1B

ED 446. Collaborative Teaching Partnerships in Inclusive Classrooms

ED 447. Disability and Schools

ED 451. Teaching and Learning in Inclusive Classrooms

ED 480. Second Language Acquisition and Bilingualism

EDE 413. Seminar in Teaching Chinese (0 credits)

EDE 446. Introduction to Urban Education

EDE 476. Teaching English Learners in Content Classrooms

EDE 484. Online Teaching and Learning

EDE 484A. Digitally Rich Teaching and Learning in K–12 Schools

EDF 416E. Field Experiences in Secondary Schools (English)

EDF 416F. Field Experiences in Secondary Schools (Foreign Languages and Latin)

EDF 416H. Field Experiences in Secondary Schools (Social Studies)

EDF 416M. Field Experiences in Secondary Schools (Math)

EDF 416S. Field Experiences in Secondary Schools (Science)

EDF 417E. Field Experiences in Inclusive Secondary School Settings (English)

EDF 417F. Field Experiences in Inclusive Secondary School Settings (Foreign Languages and Latin)

EDF 417H. Field Experiences in Inclusive Secondary School Settings (Social Studies)

EDF 417M. Field Experiences in Inclusive Secondary School Settings (Math)

EDF 417S. Field Experiences in Inclusive Secondary School Settings (Science)

EDF 418E. Student Teaching in Secondary Schools A (English)

EDF 418F. Student Teaching in Secondary Schools A (Foreign Languages and and Latin)

EDF 418H. Student Teaching in Secondary Schools A (Social Studies)

EDF 418M. Student Teaching in Secondary Schools A (Math)

EDF 418S. Student Teaching in Secondary Schools A (Science)

EDF 419E. Student Teaching in Inclusive Secondary School Settings A (English)

EDF 419F. Student Teaching in Inclusive Secondary School Settings A (Foreign Languages and Latin)

EDF 419H. Student Teaching in Inclusive Secondary School Settings A (Social Studies)

EDF 419M. Student Teaching in Inclusive Secondary School Settings A (Math)

EDF 419S. Student Teaching in Inclusive Secondary School Settings A (Science)

EDF 420E. Student Teaching in Secondary Schools B (English)

EDF 420F. Student Teaching in Secondary Schools B (Foreign Languages and Latin)

EDF 420H. Student Teaching in Secondary Schools B (Social Studies)

EDF 420M. Student Teaching in Secondary Schools B (Math)

EDF 420S. Student Teaching in Secondary Schools B (Science)

EDF 421E. Student Teaching in Inclusive Secondary School Settings B (English)

EDF 421F. Student Teaching in Inclusive Secondary School Settings B (Foreign Languages and Latin)

EDF 421H. Student Teaching in Inclusive Secondary School Settings B (Social Studies)

EDF 421M. Student Teaching in Inclusive Secondary School Settings B (Math)

EDF 421S. Student Teaching in Inclusive Secondary School Settings B (Science)

EDU 427. Theory and Practice in Teaching and Learning Literacy in School

EDU 428. Theory and Practice in Teaching and Learning Social Studies in Elementary School

EDU 429. Theory and Practice in Teaching and Learning Science in Elementary School

EDU 430. Theory and Practice in Teaching and Learning Mathematics in Elementary School

EDU 431. Theory and Practice in Teaching and Learning English

EDU 432. Theory and Practice in Teaching and Learning Social Studies

EDU 433. Integrating Social Studies and Literacy

EDU 434. Theory and Practice in Teaching and Learning Science

EDU 435. Theory and Practice in Teaching and Learning Foreign Languages and ESOL

EDU 436. Theory and Practice in Teaching and Learning Mathematics

EDU 442. Race, Class, Gender, and Disability in American Education

EDU 443. Implementing Innovation in English Education

EDU 444. Implementing Innovation in Mathematics Education

EDU 448. Implementing Innovation in Science Education

EDU 462. Implementing Innovation in Social Studies Education

EDU 463. Implementing Innovation in Foreign Languages and ESOL Education

EDU 481. Integrating English and Technology

EDU 482. Integrating Mathematics and Literacy

EDU 483. Integrating Mathematics and Technology

EDU 486. Integrating Science and Technology

EDU 487. Integrating Science and Literacy

EDU 498. Literacy Learning as Social Practice

EDU 499. Integrating Social Studies and Technology

Applied Behavior Analysis and Human Development

David McAdam Program Director

Overview

The University of Rochester's programs in applied behavior analysis (ABA) will prepare you to be a skilled and innovative professional. ABA is the science of human behavior. The synthesis of the principles of ABA and the framework of human development are individually powerful and generate a strong synergy. The Warner School provides a unique opportunity for the study of both disciplines.

Our ABA program prepares students to design intervention programs and to practice effective and ethically sound behavior analysis. Further, it prepares students to work with individuals with autism in schools, community agencies, and in their homes, as part of an interdisciplinary team. Finally, students receive the educational foundation to seek admission to doctoral studies, should they choose to further their education. The program offers a Master of Arts degree and an advanced certificate.

https://www.warner.rochester.edu/degree/masters/applied-behavior-analysis

Graduate Faculty Information

Samantha Daley, EdD, *Harvard University*Associate Professor
Associate Dean for Research
Primary Appointment(s): Counseling and Human
Development

David McAdam, PhD, *University of Kansas*Associate Professor (clinical)
Program Director
Primary Appointment(s): Counseling and Human
Development

Silvia Sörensen, PhD, *Pennsylvania State University*Associate Professor
Primary Appointment(s): Counseling and Human
Development

Admissions

The Warner School uses an online self-managed application process.

Required application materials

- Current resume or CV
- Transcripts of all prior college level work. Unofficial transcripts are accepted for the admissions process; however, official transcripts of all previous postsecondary education are required if admitted to the program.
- Letters of recommendation from members of the academic community and/or workplace professionals who know your qualifications for graduate study. We prefer at least one recommendation to come from a former professor. At least two letters are required for master's and advanced certificate applicants and three for doctoral applicants. Letters of recommendation are submitted with the online application.
- A statement of purpose describing your academic or professional background and your interest in pursuing graduate study at Warner. The statement of purpose is two to four pages long, double-spaced. You can upload a file or copy/paste into the online application.
- An academic writing sample. This must be written in English. It may be a term paper from your earlier academic work or a five- or six-page commentary on an issue in education that you have written for this purpose only. The paper should support an academic argument, reference citations, and use a research style sheet.
- A \$70 application fee

After your application is reviewed, you may be contacted to schedule an interview with a Warner faculty member. Faculty in the program conduct a holistic review of each application. Applicants typically receive a decision within four to six weeks of the application deadline.

Applying to Master's Programs

Applications are accepted to Warner master's programs in any of the application cycles.

Applying to Advanced Certificates

Applications are accepted to Warner advanced certificate programs in any of the application cycles.

Academics

Advanced Certificates and Requirements

Students who already hold a master's degree but are seeking additional New York State certifications can also enroll in one of the Warner School's non-degree programs leading to a specific certification (registered with the state Education Department). Some advanced certificates that do not lead to NYS certification require only a bachelor's degree. The number of credit hours necessary to complete each of these certification programs depends on the student's background.

Master's Degrees and Requirements

The Warner School is committed to excellence in pre-service and in-service preparation of education professionals at the master's level. It maintains programs that prepare students to undertake a wide variety of professional roles in schools and other educational settings. Several of these programs also enable students to satisfy all the academic requirements needed to obtain initial and/or professional certification from New York State or become eligible for licensure. All these programs combine strong emphasis on professional excellence with the University's commitment to sound scholarship and are nationally accredited by NCATE (National Council for Accreditation of Teacher Education) and/or CACREP (Council for Accreditation of Counseling and Related Educational Programs). We are working toward an upcoming national accreditation by AAQEP (Association for Advancing Quality in Educator Preparation) for the following programs:

- Teacher preparation programs in early childhood education, elementary education, English, foreign languages, inclusion, mathematics, science, social studies, and TESOL
- · Reading and literacies
- School administration preparation for both the building and district levels

All master's degrees require completion of at least 30 credit hours of coursework, although many MS degree programs require additional credit hours (as indicated for each program listed in this section).

Transfer credit pertains to graduate coursework from another institution or another school or college within the University of Rochester that is completed before the student matriculates into a degree program at the Warner School. Retroactive credit pertains to coursework completed at the Warner School before matriculation into a degree program. No more than 10 credit hours may be accepted as transfer credit into a master's degree. A combination of transfer and retroactive credit may exceed 10 credit hours. Transfer credit and retroactive credit are permitted only when they meet the following criteria: (1) have been taken within five years of the date of matriculation, (2) have received a grade of B or higher, and (3) meet the approval of the faculty advisor, program chair, and the associate dean of graduate studies. Courses taken at institutions other than the University of Rochester after matriculation in the master's degree program may not be used toward the master's degree.

The total time limit for completing a master's degree is five years. Requests for extension of this deadline must be submitted in writing to the associate dean of graduate studies. Such extensions, if granted, will be of limited duration and may require additional coursework.

Students may pursue the MS degree full time or part time. In cases that require a field placement (student teaching, practicum, or internship), however, it may be necessary to spend one or two semesters in full-time residence. Policies regarding conditions for fulfillment of field placement responsibilities vary from program to program. All master's programs require a culminating assessment, although the nature of this assessment varies across programs (master's essay, thesis, portfolio, or

comprehensive exam). Students must maintain continuous registration throughout the program: For part-time students, this means registration for a total of nine credit hours every academic year sequence of summer-fall-spring semesters until the degree program is completed. Students who do not register for coursework during any fall or spring semester must register for continuation of enrollment for that semester. Students have to register either for courses or for continuation of enrollment every fall and spring semester until the degree program is completed.

GRADUATE COURSE TITLES

ED 419. Life Course Studies

ED 429. Theories of Human Development

ED 453. Introduction to Applied Behavior Analysis

ED 457. Autism Spectrum Disorders: Characteristics and Educational Issues

ED 458. Methods and Applications in Applied Behavior Analysis

EDE 450. Applied Leadership

EDE 454. Assessment and Treatment of Challenging Behaviors

EDE 455. Research Methods in Applied Behavior Analysis

EDE456. Ethical and Professional Conduct for Behavior Analysts

EDE 457. Staff Training and Performance Management

EDF 453. Practicum in Applied Behavioral Analysis

EDU 455. Policy and Practice in Developmental Differences

EDU 466. Problem Identification and Intervention in Counseling I

Early Childhood Education

Kristen Love
Program Director

Overview

Our early childhood program prepares students to work with children from birth to age eight and to play a key role during the formative years in determining their future. Interdisciplinary in both content and process, coursework and field experiences prepare our students to have a deep understanding and strong foundation of early childhood development in the areas of language, cognitive, social/emotional, and physical development. Throughout the program, they explore current research on early childhood curriculum in the areas of literacy, science, mathematics, and social studies. They gain a deep understanding of the subjects they teach and the skills and understanding of teaching, learning, and development needed to help all children develop to their fullest potential. They gain a strong understanding of how children develop within the context of a family, community, and society and what impact this has on development, as well as an in-depth analysis of human development during the early childhood years. These experiences prepare dedicated, creative, and motivated teachers who are capable of supporting the learning and growth of young children at whatever rate they are developing. The program offers a master of science degree and an advanced certificate.

https://www.warner.rochester.edu/degree/masters/teaching/early-childhood

Graduate Faculty Information

Jeffrey Choppin, PhD, *University of Wisconsin–Madison* Professor

Primary Appointment(s): Teaching and Curriculum

Kristen Love, PhD, University of Rochester

Assistant Professor (clinical)

Director, Childhood Education Program

Primary Appointment(s): Teaching and Curriculum

Admissions

The Warner School uses an online self-managed application process.

Required application materials

- A completed online application
- · Current resume or CV
- Transcripts of all prior college level work. Unofficial transcripts are accepted for the admissions process; however, official transcripts of all previous postsecondary education are required if admitted to the program.

- Letters of recommendation from members of the academic community and/or workplace professionals who know your qualifications for graduate study. We prefer at least one recommendation to come from a former professor. At least two letters are required for master's applicants and three for doctoral applicants. Letters of recommendation are submitted with the online application.
- A statement of purpose describing your academic or professional background and your interest in pursuing graduate study at Warner. The statement of purpose is two to four pages long, double-spaced. You can upload a file or copy/paste into the online application.
- An academic writing sample. This must be written in English. It may be a term paper from your earlier academic work or a five- or six-page commentary on an issue in education that you have written for this purpose only. The paper should support an academic argument, reference citations, and use a research style sheet.
- A \$70 application fee

After your application is reviewed, you may be contacted to schedule an interview with a Warner faculty member. Faculty in the program conduct a holistic review of each application. Applicants typically receive a decision within four to six weeks of the application deadline.

Applying to Master's Programs

Applications are accepted to Warner master's programs in any of the application cycles. Master's applications require two letters of recommendations.

Applying to Advanced Certificates

Applications are accepted to Warner advanced certificate programs in any of the application cycles. Advanced certificate applications require two letters of recommendation.

Academics

Master's Degrees and Requirements

The Warner School is committed to excellence in pre-service and in-service preparation of education professionals at the master's level. It maintains programs that prepare students to undertake a wide variety of professional roles in schools and other educational settings. Several of these programs also enable students to satisfy all the academic requirements needed to obtain initial and/or professional certification from New York State or become eligible for licensure. All these programs combine strong emphasis on professional excellence with the University's commitment to sound scholarship and are nationally accredited by NCATE (National Council for Accreditation of Teacher Education) and/or CACREP (Council for Accreditation of Counseling and Related Educational Programs). We are working toward an upcoming national accreditation by AAQEP (Association for Advancing Quality in Educator Preparation) for the following programs:

- Teacher preparation programs in early childhood education, elementary education, English, foreign languages, inclusion, mathematics, science, social studies, and TESOL
- · Reading and literacies
- School administration preparation for both the building and district levels

All master's degrees require completion of at least 30 credit hours of coursework, although many MS degree programs require additional credit hours (as indicated for each program listed in this section).

Transfer credit pertains to graduate coursework from another institution or another school or college within the University of Rochester that is completed before the student matriculates into a degree program at the Warner School. Retroactive credit pertains to coursework completed at the Warner School before matriculation into a degree program. No more than 10 credit hours may be accepted as transfer credit into a master's degree. A combination of transfer and retroactive credit may exceed 10 credit hours. Transfer credit and retroactive credit are permitted only when they meet the following criteria: (1) have been taken within five years of the date of matriculation, (2) have received a grade of B or higher, and (3) meet the approval of the faculty advisor, program chair, and the associate dean of graduate studies. Courses taken at institutions other than the University of Rochester after matriculation in the master's degree program may not be used toward the master's degree.

The total time limit for completing a master's degree is five years. Requests for extension of this deadline must be submitted in writing to the associate dean of graduate studies. Such extensions, if granted, will be of limited duration and may require additional coursework.

Students may pursue the MS degree full time or part time. In cases that require a field placement (student teaching, practicum, or internship), however, it may be necessary to spend one or two semesters in full-time residence. Policies regarding conditions for fulfillment of field placement responsibilities vary from program to program. All master's programs require a culminating assessment, although the nature of this assessment varies across programs (master's essay, thesis, portfolio, or comprehensive exam). Students must maintain continuous registration throughout the program: For part-time students, this means registration for a total of nine credit hours every academic year sequence of summer-fall-spring semesters until the degree program is completed. Students who do not register for coursework during any fall or spring semester must register for continuation of enrollment for that semester. Students have to register either for courses or for continuation of enrollment every fall and spring semester until the degree program is completed.

Advanced Certificates and Requirements

Students who already hold a master's degree and are seeking additional New York State certifications can also pursue their goals by enrolling in one of the Warner School's non-degree programs leading to a specific certification (registered with the NYS Education Department). Some advanced certificates that do not lead to NYS certification require only a bachelor's degree. The

number of credit hours necessary to complete each of these certification programs depends on the student's background.

GRADUATE COURSE TITLES

ED 400. Topics in Teaching and Schooling Part 1

ED 400A. Topics in Teaching and Schooling Part 2

ED 404. Teaching, Curriculum, and Change

ED 405. Assessment in Instructional Contexts

ED 406. Master's Research Methods

ED 407. Development, Learning, and Teaching for Children Ages 3 to 5

ED 408. Development, Learning, and Teaching for Children Ages Birth to 3

ED 409. Language and Literacy in Education

ED 437. Diversity and Equity in Higher Education

ED 446. Collaborative Teaching Partnerships in Inclusive Classrooms

ED 447. Disability and Schools

ED 451. Teaching and Learning in Inclusive Classrooms

ED 457. Autism Spectrum Disorders: Characteristics and Educational Issues

ED 491. Independent Study in Education—Master's Level (variable credits)

ED 516. Designing and Evaluating Professional Development

ED 582. Critical Literacy

EDE 422. Motivation in Human Development

EDE 436. Diversity and Equity in Education

EDE 476. Teaching English Learners in Content Classrooms

EDE 477. Teaching and Learning in the Content Areas

EDE 484. Online Teaching and Learning

EDF 404. Field Experiences in Elementary Schools

EDF 405. Field Experiences in Inclusive Elementary School Settings

EDF 406. Student Teaching in Elementary Schools A

EDF 407. Student Teaching in Inclusive Elementary School Settings A

EDF 408. Student Teaching in Elementary Schools B

EDF 409. Student Teaching in Inclusive Elementary School Settings B

EDF 440. Field Experiences with Children Ages Birth to 3

EDF 441. Field Experiences with Children Ages Birth to 3 in Inclusive Settings

EDF 442. Student Teaching with Preschool Children

EDF 443. Student Teaching with Preschool Children in Inclusive Settings

EDU 414. American Educational and Linguistic Practices

EDU 427. Theory and Practice in Teaching and Learning Literacy in School

EDU 428. Theory and Practice in Teaching and Learning Social Studies in Elementary School

EDU 429. Theory and Practice in Teaching and Learning Science in Elementary School

EDU 430. Theory and Practice in Teaching and Learning Mathematics in Elementary School

EDU 440. Children's Literature and Literacy Learning

EDU 442. Race, Class, Gender, and Disability in American Education

EDU 464. Child Development and Learning in Context (Ages 5 to 12)

EDU 467. Language, Literacy, and Cognitive Development

EDU 475. Early Interventions for Children with Disabilities (Ages 3 to 5)

EDU 476. Early Intervention for Children with Disabilities (Ages birth to 3)

EDU 480. Theory and Practice Teaching Arts Elementary

EDU 497. Teaching and Learning in Higher Education and Health Care Settings

EDU 498. Literacy Learning as Social Practice

Counseling and Human Development

Bonnie Rubenstein Program Chair

Overview

The counseling and human development program develops and advances school and mental health counselors, behavior analysts, counselor educators, researchers, and change agents in community and health care contexts. The program focuses on promoting well-being and growth across the lifespan among individuals, families, and communities. The doctoral degree (EdD) is offered.

https://www.warner.rochester.edu/degree/doctorate/counseling

Graduate Faculty Information

Doug Guiffrida, PhD, Syracuse University
Professor
Primary Appointment(s): Counseling and Human
Development

Martin Lynch, PhD, *University of Rochester*Associate Professor
Primary Appointment(s): Counseling and Human
Development

Andre Marquis, PhD, North Texas University
Associate Professor
Primary Appointment(s): Counseling and Human
Development

Amanda McLeroy, PhD, North Carolina A&T State University
Assistant Professor
Primary Appointment(s): Counseling and Human
Development

Bonnie Rubenstein, EdD, *University of Rochester*Professor (clinical)
Chair, Counseling and Human Development Program
Primary Appointment(s): Counseling and Human
Development



Admissions

The Warner School uses an online self-managed application process. Applicants are required to complete all portions of the online application and upload the following documents:

- Current resume or CV
- Transcripts of all prior college level work. Unofficial transcripts are accepted for the admissions process; however, official transcripts of all previous postsecondary education are required if admitted to the program.
- Letters of recommendation from members of the academic community and/or workplace professionals who know your qualifications for graduate study. We prefer at least one recommendation to come from a former professor. At least two letters are required for master's applicants and three for doctoral applicants. Letters of recommendation are submitted with the online application.
- A statement of purpose describing your academic or professional background and your interest in pursuing graduate study at Warner. The statement of purpose is two to four pages long, double-spaced. You can upload a file or copy/paste into the online application.
- An academic writing sample. This must be written in English. It may be a term paper from your earlier academic work or a five- or six-page commentary on an issue in education that you have written for this purpose only. The paper should support an academic argument, reference citations, and use a research style sheet.
- · A \$70 application fee

After your application is reviewed, you may be contacted to schedule an interview with a Warner faculty member. Faculty in the program conduct a holistic review of each application. Applicants typically receive a decision within four to six weeks of the application deadline.

Applying to Doctoral Programs

Applications are accepted to the PhD program only once a year, during our December cycle. Applications are accepted to the EdD program in any of our cycles. Applications to the doctoral programs are required to submit all of the materials described above. Doctoral applications require three letters of recommendation.

Academics

Doctoral Degrees and Requirements

The Warner School offers two types of doctoral programs: doctor of philosophy (PhD) and doctor of education (EdD). The PhD program is designed specifically to prepare students for careers devoted to research and scholarship, particularly in a university environment. The EdD is designed to enable outstanding professionals to apply research to their field of practice.

Both degree programs require 90 credit hours (96 for students specializing in counseling). Students who have already undertaken relevant graduate-level coursework may be allowed to transfer it to their program (up to 30 credits for PhD students

and 36 credits for EdD students) provided that: (1) courses were taken within 10 years of the date of matriculation; (2) a grade of "B" or higher was earned; (3) they are approved by the student's advisor, program chair, and associate dean of graduate studies. If the courses were completed more than 10 years ago, students must submit a CV and written narrative describing how they have remained involved in their field of study, to help the advisor, chair, and associate dean to determine whether exceptions could be made. Transfer credit decisions are made at the time of approving each student's program of study. Courses taken at institutions other than the University of Rochester after matriculation into the doctoral program may not be used toward the doctoral degree.

In addition to coursework, doctoral students also need to successfully complete a set of milestone experiences. First, after completing at least 18 credits in the program, all doctoral students must submit a portfolio for review. The review is evaluative, with feedback by faculty intended to nurture developing research expertise and intellectual and professional development. After passing the portfolio assessment and completing most of the coursework for the degree, all doctoral students undertake an individualized comprehensive exam. Specific requirements for the comprehensive exam vary by program area. All doctoral programs culminate in the completion of a doctoral dissertation.

Advancement to candidacy for the PhD or EdD degree occurs upon successful defense of the dissertation proposal. The degree is awarded after completion of all degree requirements, and upon successful oral defense and acceptance of the doctoral dissertation.

All work for the doctoral degree, including the final oral exam on the dissertation, must be completed within seven years of the date of initial registration. Students with 30 to 36 credit hours accepted in the doctoral program must complete all work within six years from the date of matriculation in the program. Students who for good reason have been unable to complete a program within the above stated limits may, upon recommendation by the faculty advisor and the program chair, petition the associate dean of graduate studies for more time to complete it. Such extension, if granted, will be of limited duration, must be reapproved at least biannually, and may require additional coursework.

Students must maintain continuous registration through the program. Full-time students must register for at least nine credit hours during every fall and spring semester (summer session) until the degree program is completed. Continuous registration for part-time students means registration for a total of nine credit hours every academic year sequence of summer-fall-spring semesters until the degree program is completed. Students who do not register for coursework during the fall or spring must register for continuation of enrollment for that semester. Students have to register either for courses or for continuation of enrollment every fall and spring semester until the program degree is completed.

PhD in Education

The Warner School offers several areas of study within the PhD in education. Students may concentrate in one of the following areas: counseling and counselor education; educational policy and theory; higher education; human development; and teaching, curriculum, and change. PhD dissertations should provide an original and scholarly contribution to research in the student's major field. A minimum of one year of full- or part-time residency is required of all PhD students.

Doctor of Education

The Warner School offers four EdD programs with additional concentrations in the following areas: K-12 educational administration; higher education; teaching and curriculum; mental health counseling and supervision; counseling; and human development. There is no minimum residency requirement for this program, although students are strongly encouraged to make arrangements so that they can devote the necessary time to their dissertation.

Students completing the EdD in mental health counseling and supervision are automatically eligible for the New York State mental health counseling license. Students graduating from this program are eligible for a New York State limited permit and need to complete 3,000 postgraduation supervised practice hours and pass the state exam to become a fully licensed mental health counselor (LMHC).

The Warner School offers an accelerated option. This is for EdD students who are experienced practitioners in their field of specialization and want to pursue the degree part time while holding a professional job in the same field, with a specially structured and supported yearlong dissertation cohort process. This option makes it possible for eligible students to earn a doctorate in education in as few as three years on a part-time basis for most EdD programs. Additional admission criteria and program requirements must be met by students choosing the accelerated option.

GRADUATE COURSE TITLES

ED 406. Master's Research Methods

ED 418. The Family and Social Dynamics

ED 419. Life Course Studies

ED 425. Minority Youth Development in Urban Contexts

ED 429. Theories of Human Development

ED 462. Managing School Resources

ED 465. School Governance and the Rights of Students and Teachers

ED 469. Leadership and Organizational Dynamics

ED 481. School, Family, and Community Relations

ED 504. Quantitative Research Methods

ED 506. Concepts and Issues in Social Science Research

ED 507. Qualitative Research Methods

ED 520. Program Evaluation

ED 528. Using Quantitative Data Analysis Software (1 credit)

- **ED 561A.** Counseling and Human Development Doctoral Cohort Seminar 1A
- **ED 561B.** Counseling and Human Development Doctoral Cohort Seminar 1B
- **ED 561C.** Counseling and Human Development Doctoral Cohort Seminar 1C
- **ED 562A.** Counseling and Human Development Doctoral Cohort Seminar 2A
- **ED 562B.** Counseling and Human Development Doctoral Cohort Seminar 2B
- **ED 562C.** Counseling and Human Development Doctoral Cohort Seminar 2C
- **ED 563.** Counseling and Human Development Dissertation Proposal Seminar
- **ED 564.** Counseling and Human Development Dissertation Seminar I
- **ED 565.** Counseling and Human Development Dissertation Seminar II
- **ED 593.** EdD Research (Dissertation) (variable credits)
- **ED 596.** Research Apprenticeship—Doctoral Level (variable credits)
- EDE 417. Crisis Counseling and Disaster Mental Health
- **EDE 422.** Motivation in Human Development
- EDE 423. Spirituality, Religion, and Healing in Counseling
- **EDE 556.** Comprehensive Exam Research: Counseling and Human Development EdD
- **EDE 562.** Portfolio Review: Counseling and Human Development
- EDF 450. Practicum in Counseling
- **EDF 451.** Supervised Internship in School Counseling I
- EDF 452. Supervised Internship in School Counseling II
- **EDF 558.** Supervised Internship in Counselor Education I (Doctoral)
- **EDF 559.** Supervised Internship in Counselor Education II (Doctoral)
- **EDU 407.** Curricular and Instructional Leadership
- **EDU 416.** Understanding and Managing Conflict in Professional Organizations
- **EDU 442.** Race, Class, Gender, and Disability in American Education
- **EDU 446.** Entrepreneurial Skills for Educators
- **EDU 447.** Grant Writing and Other Funding Strategies for Educators
- **EDU 450.** Introduction to School Counseling
- **EDU 453.** Counseling and Facilitating in Small Groups
- EDU 454. Career Counseling and Development
- **EDU 455.** Policy and Practice in Developmental Differences
- **EDU 457.** Counseling Theory and Practice I
- **EDU 459.** Contemporary Issues in School Counseling
- EDU 460. Counseling Theory and Practice II

- **EDU 464.** Child Development and Learning in Context (Ages 5 to 12)
- EDU 465. Assessment and Appraisal
- **EDU 468.** Data-Driven School Improvement
- **EDU 470.** Multicultural Perspectives in Counseling
- EDU 471. Counselor as Systems Consultant
- EDU 479. Promoting Mental Health in Midlife and Old Age
- EDU 494. Adult Development and Aging
- **EDU 510.** Working with Clients Defenses: Psychodynamic and other Emotion-Focused Approaches
- EDU 514. Mind/Body Approaches to Healing Chronic Pain
- **EDU 552.** Counselor Education
- **EDU 553.** Counselor Supervision
- **EDU 554.** Advanced Theory, Research, and Practice in Group Work
- EDU 555. Advanced Counseling Theory, Research, and Practice
- **EDU 557.** Selected Theories of Human Development
- **EDU 560.** Research in Cognitive Development
- **EDU 563.** Advocacy, Consulting, and Systems Change as Counseling and Human Development Practice
- **EDU 564.** Contemporary Trends in Mental Health, Appraisal, Intervention, and Research
- EDU 565. Research in Life Course Studies
- **EDU 572.** Development of Selves

Digitally Rich Teaching in K–12 Schools

David Miller
Program Director

Overview

Even before the COVID-19 pandemic, schools around the world were starting to incorporate tablets and other devices into the classroom to transform teaching practices and deliver more engaging, interactive learning. Since the pandemic, online learning has become a necessity in most K-12 schools—at least for some of the time. Learn how to leverage digital technologies both within a K-12 classroom and remotely by pursuing Warner's advanced certificate in digitally rich teaching in K-12 schools—one of only a few programs of its kind in the country. This can be taken as a stand-alone program or in conjunction with other Warner degree programs.

https://www.warner.rochester.edu/degree/certificate/digitally-rich-teaching

Graduate Faculty Information

Raffaella Borasi, PhD, *University at Buffalo*Professor
Frederica Warner Professor of Education
Primary Appointment(s): Teaching and Curriculum

David Miller, EdD, *University of Rochester*Associate Professor (clinical)
Director, Digitally Rich Teaching in K–12 Schools Program
Primary Appointment(s): Learning in the Digital Age

Admissions

The Warner School uses an online self-managed application process.

Required application materials

- · A completed online application
- Current resume or CV
- Transcripts of all prior college level work. Unofficial transcripts are accepted for the admissions process; however, official transcripts of all previous postsecondary education are required if admitted to the program.
- Letters of recommendation from members of the academic community and/or workplace professionals who know your qualifications for graduate study. We prefer at least one recommendation to come from a former professor. At least two letters are required for master's and advanced certificate applicants and three for doctoral applicants. Letters of recommendation are submitted with the online application.

- A statement of purpose describing your academic or professional background and your interest in pursuing graduate study at Warner. The statement of purpose is two to four pages long, double-spaced. You can upload a file or copy/paste into the online application.
- An academic writing sample. This must be written in English. It may be a term paper from your earlier academic work or a five- or six-page commentary on an issue in education that you have written for this purpose only. The paper should support an academic argument, reference citations, and use a research style sheet.
- · A \$70 application fee

After your application is reviewed, you may be contacted to schedule an interview with a Warner faculty member. Faculty in the program conduct a holistic review of each application. Applicants typically receive a decision within four to six weeks of the application deadline.

Applying to Advanced Certificates

Applications are accepted to Warner advanced certificate programs in any of the application cycles.

Academics

Advanced Certificates and Requirements

Students who already hold a master's degree and are seeking additional New York State certifications can also enroll in one of the Warner School's non-degree programs leading to a specific certification (registered with the NYS Education Department). Some advanced certificates that do not lead to NYS certification require only a bachelor's degree. The number of credit hours necessary to complete each of these certification programs depends on the student's background.

GRADUATE COURSE TITLES

EDE 484A. Digitally Rich Teaching and Learning in K–12 Schools

EDU 581. Clinical Teaching in Health Care Professions Education: Teaching and Instructional Methods

EDE 477. Teaching and Learning in the Content Areas

EDU 430. Theory and Practice in Teaching and Learning Mathematics in Elementary School

EDU 427A. Theory and Practice in Teaching and Learning Literacy (for Non-Elementary Teaching Candidates)

EDU 431. Theory and Practice in Teaching and Learning English

EDU 432. Theory and Practice in Teaching and Learning Social Studies

EDU 434. Theory and Practice in Teaching and Learning Science

EDU 435. Theory and Practice in Teaching and Learning Foreign Languages and ESOL

EDU 436. Theory and Practice in Teaching and Learning Mathematics

EDU 497. Teaching and Learning in Higher Education and Health Care Settings

EDU 522. Theory and Research in Learning

EDU 523. Theory and Research in Teaching

EDE 422. Motivation in Human Development

EDU 552. Counselor Education

EDE 546. Teaching and Learning STEM

EDE 492. Integrating Technology in Teaching Content Areas

EDF 490. Practicum in K-12 Digitally Rich Teaching

Education, Education Policy, Educational Administration, Higher Education

Andrea Barrett Program Co-Chair Brian Brent Program Co-Chair

Overview

Preparing and advancing innovative leaders for K–12 schools and educational organizations, including New York State certification programs for school and building leaders. The program offers doctoral degrees (PhD and EdD) and a master's degree (MS).

https://www.warner.rochester.edu/degree/doctorate/higher-education

https://www.warner.rochester.edu/degree/masters/higher-education

https://www.warner.rochester.edu/degree/doctorate/educational-leadership

https://www.warner.rochester.edu/degree/masters/educational-leadership

https://www.warner.rochester.edu/degree/masters/school-building-district-leaders

https://www.warner.rochester.edu/degree/doctorate/education-policy

https://www.warner.rochester.edu/degree/masters/education-policy

Graduate Faculty Information

Andrea Barrett, EdD, *University of Rochester*Assistant Professor (clinical)
Program Co-Chair, Educational Leadership
Primary Appointment(s): Educational Leadership

Brian Brent, PhD, *Cornell University*Professor
Earl B. Taylor Professor of Education, Program Co-Chair,
Educational Leadership
Primary Appointment(s): Educational Leadership

Karen DeAngelis, PhD, Stanford University
Associate Professor
Primary Appointment(s): Educational Leadership

Tricia Shalka, PhD, *The Ohio State University*Associate Professor
Primary Appointment(s): Educational Leadership

Tiffany Steele, PhD, *The Ohio State University*Assistant Professor
Primary Appointment(s): Educational Leadership

Admissions

The Warner School uses an online self-managed application process.

Required application materials

- · A completed online application
- · Current resume or CV
- Transcripts of all prior college level work. Unofficial transcripts are accepted for the admissions process; however, official transcripts of all previous postsecondary education are required if admitted to the program.
- Letters of recommendation from members of the academic community and/or workplace professionals who know your qualifications for graduate study. We prefer at least one recommendation to come from a former professor. At least two letters are required for master's and advanced certificate applicants and three for doctoral applicants. Letters of recommendation are submitted with the online application.
- A statement of purpose describing your academic or professional background and your interest in pursuing graduate study at Warner. The statement of purpose is two to four pages long, double-spaced. You can upload a file or copy/paste into the online application.
- An academic writing sample. This must be written in English. It may be a term paper from your earlier academic work or a five- or six-page commentary on an issue in education that you have written for this purpose only. The paper should support an academic argument, reference citations, and use a research style sheet.
- · A \$70 application fee

After your application is reviewed, you may be contacted to schedule an interview with a Warner faculty member. Faculty in the program conduct a holistic review of each application. Applicants typically receive a decision within four to six weeks of the application deadline.

Applying to Doctoral Programs

Applications are accepted to the PhD program only once a year, in our December cycle. Applications are accepted to the EdD program in any of our cycles. Doctoral applications require all of the materials described above.

Applying to Master's Programs

Applications are accepted to Warner master's programs in any of the application cycles.

Academics

Master's Degrees and Requirements

The Warner School is committed to excellence in pre-service and in-service preparation of education professionals at the master's level. It maintains programs that prepare students to undertake a wide variety of professional roles in schools and other educational settings. Several of these programs also enable students to satisfy all the academic requirements needed to obtain initial and/or professional certification from New York State or become eligible for licensure. All these programs combine strong emphasis on professional excellence with the University's commitment to sound scholarship and are nationally accredited by NCATE (National Council for Accreditation of Teacher Education) and/or CACREP (Council for Accreditation of Counseling and Related Educational Programs). We are working toward an upcoming national accreditation by AAQEP (Association for Advancing Quality in Educator Preparation) for the following programs:

- Teacher preparation programs in early childhood education, elementary education, English, foreign languages, inclusion, mathematics, science, social studies, and TESOL
- · Reading and literacies
- School administration preparation for both the building and district levels

All master's degrees require completion of at least 30 credit hours of coursework, although many MS degree programs require additional credit hours (as indicated for each program listed in this section).

Transfer credit pertains to graduate coursework from another institution or another school or college within the University of Rochester that is completed before the student matriculates into a degree program at the Warner School. Retroactive credit pertains to coursework completed at the Warner School before matriculation into a degree program. No more than 10 credit hours may be accepted as transfer credit into a master's degree. A combination of transfer and retroactive credit may exceed 10 credit hours. Transfer credit and retroactive credit are permitted only when they meet the following criteria: (1) have been taken within five years of the date of matriculation, (2) have received a grade of B or higher, and (3) meet the approval of the faculty advisor, program chair, and the associate dean of graduate studies. Courses taken at institutions other than the University of Rochester after matriculation in the master's degree program may not be used toward the master's degree.

The total time limit for completing a master's degree is five years. Requests for extension of this deadline must be submitted in writing to the associate dean of graduate studies. Such extensions, if granted, will be of limited duration and may require additional coursework.

Students may pursue the MS degree full time or part time. In cases that require a field placement (student teaching,

practicum, or internship), however, it may be necessary to spend one or two semesters in full-time residence. Policies regarding conditions for fulfillment of field placement responsibilities vary from program to program. All master's programs require a culminating assessment, although the nature of this assessment varies across programs (master's essay, thesis, portfolio, or comprehensive exam). Students must maintain continuous registration throughout the program: For part-time students, this means registration for a total of nine credit hours every academic year sequence of summer-fall-spring semesters until the degree program is completed. Students who do not register for coursework during any fall or spring semester must register for continuation of enrollment for that semester. Students have to register either for courses or for continuation of enrollment every fall and spring semester until the degree program is completed.

Doctoral Degrees and Requirements

The Warner School offers two types of doctoral programs: Doctor of Philosophy (PhD) and Doctor of Education (EdD). The PhD program is designed specifically to prepare students for careers devoted to research and scholarship, particularly in a university environment. The EdD is designed to enable outstanding professionals to apply research to their field of practice.

Both degree programs require 90 credit hours (96 for students specializing in counseling). Students who have already undertaken relevant graduate-level coursework may be allowed to transfer it to their program (up to 30 credits for PhD students and 36 credits for EdD students) provided that: (1) courses were taken within 10 years of the date of matriculation; (2) a grade of "B" or higher was earned; (3) they are approved by the student's advisor, program chair, and associate dean of graduate studies. If the courses were completed more than 10 years ago, students must submit a CV and written narrative describing how they have remained involved in their field of study, to help the advisor, chair, and associate dean to determine whether exceptions could be made. Transfer credit decisions are made at the time of approving each student's program of study. Courses taken at institutions other than the University of Rochester after matriculation into the doctoral program may not be used toward the doctoral degree.

In addition to coursework, doctoral students also need to successfully complete a set of milestone experiences. First, after completing at least 18 credits in the program, all doctoral students must submit a portfolio for review. The review is evaluative, with feedback by faculty intended to nurture developing research expertise and intellectual and professional development. After passing the portfolio assessment and completing most of the coursework for the degree, all doctoral students undertake an individualized comprehensive exam. Specific requirements for the comprehensive exam vary by program area. All doctoral programs culminate in the completion of a doctoral dissertation.

Advancement to candidacy for the PhD or EdD degree occurs upon successful defense of the dissertation proposal. The degree is awarded after completion of all degree requirements, and upon successful oral defense and acceptance of the doctoral dissertation.

All work for the doctoral degree, including the final oral exam on the dissertation, must be completed within seven years of

the date of initial registration. Students with 30 to 36 credit hours accepted in the doctoral program must complete all work within six years from the date of matriculation in the program. Students who for good reason have been unable to complete a program within the above stated limits may, upon recommendation by the faculty advisor and the program chair, petition the associate dean of graduate studies for more time to complete it. Such extension, if granted, will be of limited duration, must be reapproved at least biannually, and may require additional coursework.

Students must maintain continuous registration through the program. Full-time students must register for at least nine credit hours during every fall and spring semester (summer session) until the degree program is completed. Continuous registration for part-time students means registration for a total of nine credit hours every academic year sequence of summer-fall-spring semesters until the degree program is completed. Students who do not register for coursework during the fall or spring must register for continuation of enrollment for that semester. Students have to register either for courses or for continuation of enrollment every fall and spring semester until the program degree is completed.

PhD in Education

The Warner School offers several areas of study within the PhD in education. Students may concentrate in one of the following areas: counseling and counselor education; educational policy and theory; higher education; human development; and teaching, curriculum, and change. PhD dissertations should provide an original and scholarly contribution to research in the student's major field. A minimum of one year of full- or part-time residency is required of all PhD students.

Doctor of Education

The Warner School offers four EdD programs with additional concentrations in the following areas: K-12 educational administration; higher education; teaching and curriculum; mental health counseling and supervision; counseling; and human development. There is no minimum residency requirement for this program, although students are strongly encouraged to make arrangements so that they can devote the necessary time to their dissertation.

Students completing the EdD in mental health counseling and supervision are automatically eligible for the New York State mental health counseling license. Students graduating from this program are eligible for a New York State limited permit and need to complete 3,000 postgraduation supervised practice hours and pass the state exam to become a fully licensed mental health counselor (LMHC).

The Warner School offers an accelerated option. This is for EdD students who are experienced practitioners in their field of specialization and want to pursue the degree part time while holding a professional job in the same field, with a specially structured and supported yearlong dissertation cohort process. This option makes it possible for eligible students to earn a doctorate in education in as few as three years on a part-time basis for most EdD programs. Additional admission criteria and program requirements must be met by students choosing the accelerated option.

GRADUATE COURSE TITLES

- ED 406. Master's Research Methods
- **ED 412.** Sociology of Education
- **ED 413.** Student Affairs Administration: Academic Support Services
- **ED 418.** The Family and Social Dynamics
- ED 419. Life Course Studies
- **ED 425.** Minority Youth Development in Urban Contexts
- **ED 430.** College Retention: Theory, Research, and Practice
- ED 432. Professional Writing and Communications
- **ED 433.** Student Affairs Administration: Admissions and Financial Aid
- ED 434. Student Affairs Administration: Minority Student Affairs
- ED 436. How Universities Work
- ED 437. Diversity and Equity in Higher Education
- **ED 439.** Policy Analysis in Education
- ED 461. The Politics of Education
- **ED 464.** State and Federal Education Policy
- **ED 467.** Student Affairs Administration: International Student Affairs
- ED 475. Leadership and Management in Higher Education
- **ED 476.** Administration of Student Affairs in Higher Education
- ED 479. Human Capital Management in Higher Education
- **ED 481.** School, Family, and Community Relations
- ED 482. Technology and Higher Education
- **ED 483.** Communication and Counseling Skills for Teachers, Administrators, and Other Helping Professionals
- ED 484. Student Affairs Administration: Residential Life
- **ED 485.** College Students and Student Development Theory
- ED 493. Master's Research in Education (variable credits)
- ED 504. Quantitative Research Methods
- ED 505. Advanced Quantitative Research Methods
- **ED 506.** Concepts and Issues in Social Science Research
- ED 507. Qualitative Research Methods
- **ED 513.** Research Writing: The Literature Review
- ED 520. Program Evaluation
- ED 521. Advanced Program Evaluation
- ED 523. Mixed Research Methods
- **ED 524.** Survey Design (1 credit)
- **ED 525.** Interview and Focus Group Techniques (1 credit)
- ED 527. Advanced Qualitative Research Methods
- ED 528. Using Quantitative Data Analysis Software (1 credit)
- **ED 540.** Program Evaluation Dissertation Proposal Seminar
- **ED 541.** Program Evaluation Dissertation Seminar I
- **ED 542.** Program Evaluation Dissertation Seminar II
- **ED 543.** Decision Making Dissertation Seminar I
- ED 544. Decision Making Dissertation Seminar II
- **ED 546.** Decision Making Dissertation Proposal Seminar
- ED 593. EdD Research (Dissertation) (variable credits)

- EDE422. Motivation in Human Development
- EDE 423. Spirituality, Religion, and Healing in Counseling
- EDE 430. Global Issues in Higher Education
- **EDE 434.** Master's Academic Writing
- **EDE 435.** Service-Learning, Higher Education, and the Public Good
- **EDE 451.** Organizational Theory: Theoretical Traditions, Future Directions
- EDE 461. Master's Culminating Requirement: Higher Education
- **EDE 466.** Educational Legal Theories and Policies
- **EDE 479.** Assessment, Accreditation, and Accountability in Higher Education
- **EDE 485.** Student Affairs Administration: Student Activities and Fraternity/Sorority Affairs
- **EDE 487.** The Role and Function of the American Community College in Higher Education
- **EDE 550.** Comprehensive Exam Research: K–12 Educational Leadership EdD
- **EDE 551.** Comprehensive Exam Research: Higher Education EdD
- **EDE 553.** Comprehensive Exam Research: Higher Education PhD
- **EDE 554.** Comprehensive Exam Research: Educational Policy and Theory PhD
- **EDE 555.** Comprehensive Exam Research: Counseling and Human Development PhD
- **EDE 557.** Comprehensive Exam Research: Teaching and Curriculum PhD
- **EDE 560.** Portfolio Review: Educational Leadership
- **EDE 561.** Portfolio Review: Teaching and Curriculum
- **EDE 562.** Portfolio Review: Counseling and Human Development
- **EDF 497.** Supervised Internship in Higher Education (variable credits)
- **EDF 558.** Supervised Internship in Counselor Education I (Doctoral)
- **EDF 559.** Supervised Internship in Counselor Education II (Doctoral)
- **EDU 411.** Education Finance Issues in K–12 School Systems
- **EDU 413.** Contemporary Issues in Education Policy
- **EDU 416.** Understanding and Managing Conflict in Professional Organizations
- **EDU 446.** Entrepreneurial Skills for Educators
- **EDU 454.** Career Counseling and Development
- **EDU 455.** Policy and Practice in Developmental Differences
- **EDU 470.** Multicultural Perspectives in Counseling
- **EDU 479.** Promoting Mental Health in Midlife and Old Age
- **EDU 485.** College Access and (In)Equity
- EDU 490. Higher Education Law
- **EDU 492.** Governance, Policy, and Administration of Higher Education

EDU 493. History of Higher Education

EDU 494. Adult Development and Aging

EDU 496. Fiscal Issues in Higher Education

EDU 504. Economics of Education

EDU 510. Working with Clients Defenses: Psychodynamic and other Emotion-Focused Approaches

EDU 514. Mind/Body Approaches to Healing Chronic Pain

EDU 515. Decision Making for Educational Leaders I: Analyzing Problems in Schools and Universities

EDU 516. Decision Making for Educational Leaders II: Making Decisions in Schools and Universities

EDU 522. Theory and Research in Learning

EDU 523. Theory and Research in Teaching

EDU 526. Theory and Research in Curriculum and Change

EDU 552. Counselor Education

EDU 553. Counselor Supervision

EDU 554. Advanced Theory, Research, and Practice in Group Work

EDU 555. Advanced Counseling Theory, Research, and Practice

EDU 557. Selected Theories of Human Development

EDU 560. Research in Cognitive Development

EDU 563. Advocacy, Consulting, and Systems Change as Counseling and Human Development Practice

EDU 564. Contemporary Trends in Mental Health, Appraisal, Intervention, and Research

EDU 565. Research in Life Course Studies

EDU 572. Development of Selves

EDU 576. Contemporary Issues in Higher Education

Elementary Education

Kristen Love
Program Director

Overview

The Elementary Education Program prepares teachers and curricular leaders for grades 1–6 and other educational settings, as well as scholars of teaching, curriculum, and change. We offer a master of science degree (MS).

https://www.warner.rochester.edu/degree/masters/teaching/elementary

Graduate Faculty Information

Jeffrey Choppin, PhD, *University of Wisconsin–Madison* Professor

Primary Appointment(s): Teaching and Curriculum

David Hursh, PhD, *University of Wisconsin–Madison* Professor of Education

Primary Appointment(s): Teaching and Curriculum

Joanne Larson, PhD, University of California, Los Angeles Professor

Michael W. Scandling Professor of Education Primary Appointment(s): Teaching and Curriculum

Kristen Love, PhD, *University of Rochester*Assistant Professor (clinical)
Director, Elementary Education Program
Primary Appointment(s): Teaching and Curriculum

Admissions

The Warner School uses an online self-managed application process.

Required application materials

- A completed online application
- · Current resume or CV
- Transcripts of all prior college level work. Unofficial transcripts are accepted for the admissions process; however, official transcripts of all previous postsecondary education are required if admitted to the program.
- Letters of recommendation from members of the academic community and/or workplace professionals who know your qualifications for graduate study. We prefer at least one recommendation to come from a former professor. At least two letters are required for master's applicants and three for doctoral applicants. Letters of recommendation are submitted with the online application.

- A statement of purpose describing your academic or professional background and your interest in pursuing graduate study at Warner. The statement of purpose is two to four pages long, double-spaced. You can upload a file or copy/paste into the online application.
- An academic writing sample. This must be written in English. It may be a term paper from your earlier academic work or a five- or six-page commentary on an issue in education that you have written for this purpose only. The paper should support an academic argument, reference citations, and use a research style sheet.
- · A \$70 application fee

After your application is reviewed, you may be contacted to schedule an interview with a Warner faculty member. Faculty in the program conduct a holistic review of each application. Applicants typically receive a decision within four to six weeks of the application deadline.

Applying to Master's Programs

Applications are accepted to Warner master's programs in any of the application cycles.

Academics

Master's Degrees and Requirements

The Warner School is committed to excellence in pre-service and in-service preparation of education professionals at the master's level. It maintains programs that prepare students to undertake a wide variety of professional roles in schools and other educational settings. Several of these programs also enable students to satisfy all the academic requirements needed to obtain initial and/or professional certification from New York State or become eligible for licensure. All these programs combine strong emphasis on professional excellence with the University's commitment to sound scholarship and are nationally accredited by NCATE (National Council for Accreditation of Teacher Education) and/or CACREP (Council for Accreditation of Counseling and Related Educational Programs). We are working toward an upcoming national accreditation by AAQEP (Association for Advancing Quality in Educator Preparation) for the following programs:

- Teacher preparation programs in early childhood education, elementary education, English, foreign languages, inclusion, mathematics, science, social studies, and TESOL
- · Reading and literacies
- School administration preparation for both the building and district levels

All master's degrees require completion of at least 30 credit hours of coursework, although many MS degree programs require additional credit hours (as indicated for each program listed in this section).

Transfer credit pertains to graduate coursework from another institution or another school or college within the University of Rochester that is completed before the student matriculates into a degree program at the Warner School. Retroactive

credit pertains to coursework completed at the Warner School before matriculation into a degree program. No more than 10 credit hours may be accepted as transfer credit into a master's degree. A combination of transfer and retroactive credit may exceed 10 credit hours. Transfer credit and retroactive credit are permitted only when they meet the following criteria: (1) have been taken within five years of the date of matriculation, (2) have received a grade of B or higher, and (3) meet the approval of the faculty advisor, program chair, and the associate dean of graduate studies. Courses taken at institutions other than the University of Rochester after matriculation in the master's degree program may not be used toward the master's degree.

The total time limit for completing a master's degree is five years. Requests for extension of this deadline must be submitted in writing to the associate dean of graduate studies. Such extensions, if granted, will be of limited duration and may require additional coursework.

Students may pursue the MS degree full time or part time. In cases that require a field placement (student teaching, practicum, or internship), however, it may be necessary to spend one or two semesters in full-time residence. Policies regarding conditions for fulfillment of field placement responsibilities vary from program to program. All master's programs require a culminating assessment, although the nature of this assessment varies across programs (master's essay, thesis, portfolio, or comprehensive exam). Students must maintain continuous registration throughout the program: For part-time students, this means registration for a total of nine credit hours every academic year sequence of summer-fall-spring semesters until the degree program is completed. Students who do not register for coursework during any fall or spring semester must register for continuation of enrollment for that semester. Students have to register either for courses or for continuation of enrollment every fall and spring semester until the degree program is completed.

GRADUATE COURSE TITLES

ED 405. Assessment in Instructional Contexts

ED 409. Language and Literacy in Education

ED 446. Collaborative Teaching Partnerships in Inclusive Classrooms

ED 447. Disability and Schools

ED 451. Teaching and Learning in Inclusive Classrooms

ED 457. Autism Spectrum Disorders: Characteristics and Educational Issues

ED 516. Designing and Evaluating Professional Development

ED 582. Critical Literacy

EDE 422. Motivation in Human Development

EDE 476. Teaching English Learners in Content Classrooms

EDE 477. Teaching and Learning in the Content Areas

EDE 484. Online Teaching and Learning

EDU 433. Integrating Social Studies and Literacy

EDU 464. Child Development and Learning in Context (Ages 5 to 12)

EDU 482. Integrating Mathematics and Literacy

EDU 487. Integrating Science and Literacy

EDU 497. Teaching and Learning in Higher Education and Health Care Settings

ED 404. Teaching, Curriculum, and Change

EDU 442. Race, Class, Gender, and Disability in American Education

ED 437. Diversity and Equity in Higher Education

EDE 436. Diversity and Equity in Education

EDU 414. American Educational and Linguistic Practices

ED 491. Independent Study in Education—Master's Level (variable credits)

EDU 427. Theory and Practice in Teaching and Learning Literacy in School

EDU 428. Theory and Practice in Teaching and Learning Social Studies in Elementary School

EDU 429. Theory and Practice in Teaching and Learning Science in Elementary School

EDU 430. Theory and Practice in Teaching and Learning Mathematics in Elementary School

ED 406. Master's Research Methods

EDU 498. Literacy Learning as Social Practice

Health Professions Education

Raffaella Borasi Program Director

Overview

These innovative, interdisciplinary, and interprofessional programs—a collaboration of the University of Rochester Schools of Education, Nursing, and Medicine and Dentistry—offer health care professionals unique opportunities to leverage their clinical experience and perspectives and to gain education skills, with the ultimate goal of improving patient care.

Graduates of our health professions education programs emerge as aspiring and inspiring leaders in an ever-changing health care environment. They are positioned for ever-expanding roles and careers within traditional and emerging health care education, training, and delivery settings.

These programs are designed to prepare the best and the brightest health profession educators, leveraging state-of-the-art research and best practices at the intersection of health and education to significantly influence the future of health care. We offer a master's degree (MS) in health professions education and an advanced certificate in education for health professionals.

https://www.warner.rochester.edu/degree/masters/health-professions-education

Graduate Faculty Information

Raffaella Borasi, PhD, University at Buffalo

Professor

Frederica Warner Professor of Education

Primary Appointment(s): Teaching and Curriculum

Sarah Peyre, EdD, University of Southern California Professor

Dean Dean

Tricia Shalka, PhD, The Ohio State University

Associate Professor

Primary Appointment(s): Educational Leadership

Admissions

The Warner School uses an online self-managed application process.

Required application materials

- · A completed online application
- Current resume or CV
- Transcripts of all prior college level work. Unofficial transcripts are accepted for the admissions process; however,

- official transcripts of all previous postsecondary education are required if admitted to the program.
- Letters of recommendation from members of the academic community and/or workplace professionals who know your qualifications for graduate study. We prefer at least one recommendation to come from a former professor. At least two letters are required for master's and advanced certificate applicants and three for doctoral applicants. Letters of recommendation are submitted with the online application.
- A statement of purpose describing your academic or professional background and your interest in pursuing graduate study at Warner. The statement of purpose is two to four pages long, double-spaced. You can upload a file or copy/paste into the online application.
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Applying to Master's Programs

Applications are accepted to Warner master's programs in any of the application cycles.

Applying to Advanced Certificates

Applications are accepted to Warner advanced certificate programs in any of the application cycles.

Academics

Advanced Certificates and Requirements

Students who already hold a master's degree but are seeking additional New York State certifications can enroll in one of the Warner School's non-degree programs leading to a specific certification (registered with the NYS Education Department). Some advanced certificates that do not lead to NYS certification require only a bachelor's degree. The number of credit hours necessary to complete each of these certifications depends on the student's background.

Master's Degrees and Requirements

The Warner School is committed to excellence in pre-service and in-service preparation of education professionals at the master's level. It maintains programs that prepare students to undertake a wide variety of professional roles in schools and other educational settings. Several of these programs also enable students to satisfy all the academic requirements needed to obtain initial and/or professional certification from New York State or become eligible for licensure. All these programs combine strong

emphasis on professional excellence with the University's commitment to sound scholarship and are nationally accredited by NCATE (National Council for Accreditation of Teacher Education) and/or CACREP (Council for Accreditation of Counseling and Related Educational Programs). We are working toward an upcoming national accreditation by AAQEP (Association for Advancing Quality in Educator Preparation) for the following programs:

- Teacher preparation programs in early childhood education, elementary education, English, foreign languages, inclusion, mathematics, science, social studies, and TESOL
- Reading and literacies
- School administration preparation for both the building and district levels

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The total time limit for completing a master's degree is five years. Requests for extension of this deadline must be submitted in writing to the associate dean of graduate studies. Such extensions, if granted, will be of limited duration and may require additional coursework.

Students may pursue the MS degree full time or part time. In cases that require a field placement (student teaching, practicum, or internship), however, it may be necessary to spend one or two semesters in full-time residence. Policies regarding conditions for fulfillment of field placement responsibilities vary from program to program. All master's programs require a culminating assessment, although the nature of this assessment varies across programs (master's essay, thesis, portfolio, or comprehensive exam). Students must maintain continuous registration throughout the program: For part-time students, this means registration for a total of nine credit hours every academic year sequence of summer-fall-spring semesters until the degree program is completed. Students who do not register for coursework during any fall or spring semester must register for continuation of enrollment for that semester. Students have to register either for courses or for continuation of enrollment every fall and spring semester until the degree program is completed.

GRADUATE COURSE TITLES

ED 406. Master's Research Methods

EDE 436. Diversity and Equity in Education

EDE 437. Diversity and Equity in Health Professions Education

EDU 497. Teaching and Learning in Higher Education and Health Care Settings

EDU 580. Foundations of Health Professions Education

EDU 581. Clinical Teaching in Health Care Professions Education: Teaching and Instructional Methods

Human Development

Silvia Sörensen
Program Director

Overview

The counseling and human development program develops and advances school and mental health counselors, behavior analysts, counselor educators, researchers, and change agents in community and health care contexts. The program focuses on promoting well-being and growth across the lifespan among individuals, families, and communities. We offer a doctoral degree (EdD) and a master's degree (MS).

https://www.warner.rochester.edu/degree/doctorate/human-development

https://www.warner.rochester.edu/degree/masters/human-development

Graduate Faculty Information

Samantha Daley, EdD, *Harvard University*Associate Professor
Primary Appointment(s): Counseling and Human
Development

Martin Lynch, PhD, *University of Rochester*Associate Professor
Primary Appointment(s): Counseling and Human
Development

Silvia Sörensen, PhD, *Pennsylvania State University*Associate Professor
Director, Human Development Program
Primary Appointment(s): Counseling and Human
Development

Admissions

The Warner School uses an online self-managed application process.

Required application materials

- A completed online application
- · Current resume or CV
- Transcripts of all prior college level work. Unofficial transcripts are accepted for the admissions process; however, official transcripts of all previous postsecondary education are required if admitted to the program.
- Letters of recommendation from members of the academic community and/or workplace professionals who know your qualifications for graduate study. We prefer at least one recommendation to come from a former professor. At least two letters are required for master's applicants and three for

doctoral applicants. Letters of recommendation are submitted with the online application.

- A statement of purpose describing your academic or professional background and your interest in pursuing graduate study at Warner. The statement of purpose is two to four pages long, double-spaced. You can upload a file or copy/paste into the online application.
- An academic writing sample. This must be written in English. It may be a term paper from your earlier academic work or a five- or six-page commentary on an issue in education that you have written for this purpose only. The paper should support an academic argument, reference citations, and use a research style sheet.
- · A \$70 application fee

After your application is reviewed, you may be contacted to schedule an interview with a Warner faculty member. Faculty in the program conduct a holistic review of each application. Applicants typically receive a decision within four to six weeks of the application deadline.

Applying to Doctoral Programs

Applications are accepted to the PhD program once a year, in our December cycle. Applications are accepted to the EdD program in any of our cycles. Doctoral applicants must submit all of the materials described above.

Applying to Master's Programs

Applications are accepted to Warner master's programs in any of the application cycles.

Academics

Master's Degrees and Requirements

The Warner School is committed to excellence in pre-service and in-service preparation of education professionals at the master's level. It maintains programs that prepare students to undertake a wide variety of professional roles in schools and other educational settings. Several of these programs also enable students to satisfy all the academic requirements needed to obtain initial and/or professional certification from New York State or become eligible for licensure. All these programs combine strong emphasis on professional excellence with the University's commitment to sound scholarship and are nationally accredited by NCATE (National Council for Accreditation of Teacher Education) and/or CACREP (Council for Accreditation of Counseling and Related Educational Programs). We are working toward an upcoming national accreditation by AAQEP (Association for Advancing Quality in Educator Preparation) for the following programs:

- Teacher preparation programs in early childhood education, elementary education, English, foreign languages, inclusion, mathematics, science, social studies, and TESOL
- · Reading and literacies
- School administration preparation for both the building and district levels

All master's degrees require completion of at least 30 credit hours of coursework, although many MS degree programs require additional credit hours (as indicated for each program listed in this section).

Transfer credit pertains to graduate coursework from another institution or another school or college within the University of Rochester that is completed before the student matriculates into a degree program at the Warner School. Retroactive credit pertains to coursework completed at the Warner School before matriculation into a degree program. No more than 10 credit hours may be accepted as transfer credit into a master's degree. A combination of transfer and retroactive credit may exceed 10 credit hours. Transfer credit and retroactive credit are permitted only when they meet the following criteria: (1) have been taken within five years of the date of matriculation, (2) have received a grade of B or higher, and (3) meet the approval of the faculty advisor, program chair, and the associate dean of graduate studies. Courses taken at institutions other than the University of Rochester after matriculation in the master's degree program may not be used toward the master's degree.

The total time limit for completing a master's degree is five years. Requests for extension of this deadline must be submitted in writing to the associate dean of graduate studies. Such extensions, if granted, will be of limited duration and may require additional coursework.

Students may pursue the MS degree full time or part time. In cases that require a field placement (student teaching, practicum, or internship), however, it may be necessary to spend one or two semesters in full-time residence. Policies regarding conditions for fulfillment of field placement responsibilities vary from program to program. All master's programs require a culminating assessment, although the nature of this assessment varies across programs (master's essay, thesis, portfolio, or comprehensive exam). Students must maintain continuous registration throughout the program: For part-time students, this means registration for a total of nine credit hours every academic year sequence of summer-fall-spring semesters until the degree program is completed. Students who do not register for coursework during any fall or spring semester must register for continuation of enrollment for that semester. Students have to register either for courses or for continuation of enrollment every fall and spring semester until the degree program is completed.

Doctoral Degrees and Requirements

The Warner School offers two types of doctoral programs: Doctor of Philosophy (PhD) and Doctor of Education (EdD). The PhD program is designed specifically to prepare students for careers devoted to research and scholarship, particularly in a university environment. The EdD is designed to enable outstanding professionals to apply research to their field of practice.

Both degree programs require 90 credit hours (96 for students specializing in counseling). Students who have already undertaken relevant graduate-level coursework may be allowed to transfer it to their program (up to 30 credits for PhD students and 36 credits for EdD students) provided that: (1) courses were taken within 10 years of the date of matriculation; (2) a grade of

"B" or higher was earned; (3) they are approved by the student's advisor, program chair, and associate dean of graduate studies. If the courses were completed more than 10 years ago, students must submit a CV and written narrative describing how they have remained involved in their field of study, to help the advisor, chair, and associate dean to determine whether exceptions could be made. Transfer credit decisions are made at the time of approving each student's program of study. Courses taken at institutions other than the University of Rochester after matriculation into the doctoral program may not be used toward the doctoral degree.

In addition to coursework, doctoral students also need to successfully complete a set of milestone experiences. First, after completing at least 18 credits in the program, all doctoral students must submit a portfolio for review. The review is evaluative, with feedback by faculty intended to nurture developing research expertise and intellectual and professional development. After passing the portfolio assessment and completing most of the coursework for the degree, all doctoral students undertake an individualized comprehensive exam. Specific requirements for the comprehensive exam vary by program area. All doctoral programs culminate in the completion of a doctoral dissertation.

Advancement to candidacy for the PhD or EdD degree occurs upon successful defense of the dissertation proposal. The degree is awarded after completion of all degree requirements, and upon successful oral defense and acceptance of the doctoral dissertation.

All work for the doctoral degree, including the final oral exam on the dissertation, must be completed within seven years of the date of initial registration. Students with 30 to 36 credit hours accepted in the doctoral program must complete all work within six years from the date of matriculation in the program. Students who for good reason have been unable to complete a program within the above stated limits may, upon recommendation by the faculty advisor and the program chair, petition the associate dean of graduate studies for more time to complete it. Such extension, if granted, will be of limited duration, must be reapproved at least biannually, and may require additional coursework.

Students must maintain continuous registration through the program. Full-time students must register for at least nine credit hours during every fall and spring semester (summer session) until the degree program is completed. Continuous registration for part-time students means registration for a total of nine credit hours every academic year sequence of summer-fall-spring semesters until the degree program is completed. Students who do not register for coursework during the fall or spring must register for continuation of enrollment for that semester. Students have to register either for courses or for continuation of enrollment every fall and spring semester until the program degree is completed.

PhD in Education

The Warner School offers several areas of study within the PhD in education. Students may concentrate in one of the following areas: counseling and counselor education; educational policy and theory; higher education; human development; and teaching, curriculum, and change. PhD dissertations should provide an original and scholarly contribution to research in the student's major field. A minimum of one year of full- or part-time residency is required of all PhD students.

Doctor of Education

The Warner School offers four EdD programs with additional concentrations in the following areas: K-12 educational administration; higher education; teaching and curriculum; mental health counseling and supervision; counseling; and human development. There is no minimum residency requirement for this program, although students are strongly encouraged to make arrangements so that they can devote the necessary time to their dissertation

Students completing the EdD in mental health counseling and supervision are automatically eligible for the New York State mental health counseling license. Students graduating from this program are eligible for a New York State limited permit and need to complete 3,000 postgraduation supervised practice hours and pass the state exam to become a fully licensed mental health counselor (LMHC).

The Warner School offers an accelerated option. This is for EdD students who are experienced practitioners in their field of specialization and want to pursue the degree part time while holding a professional job in the same field, with a specially structured and supported yearlong dissertation cohort process. This option makes it possible for eligible students to earn a doctorate in education in as few as three years on a part-time basis for most EdD programs. Additional admission criteria and program requirements must be met by students choosing the accelerated option.

GRADUATE COURSE TITLES

ED 406. Master's Research Methods

ED 407. Development, Learning, and Teaching for Children Ages 3 to 5

ED 408. Development, Learning, and Teaching for Children Ages Birth to 3

ED 415. Adolescent Development and Youth Culture (Ages 10 to 20)

ED 418. The Family and Social Dynamics

ED 419. Life Course Studies

ED 425. Minority Youth Development in Urban Contexts

ED 429. Theories of Human Development

ED 447. Disability and Schools

ED 451. Teaching and Learning in Inclusive Classrooms

ED 453. Introduction to Applied Behavior Analysis

ED 457. Autism Spectrum Disorders: Characteristics and Educational Issues

- ED 458. Methods and Applications in Applied Behavior Analysis
- ED 481. School, Family, and Community Relations
- **ED 483.** Communication and Counseling Skills for Teachers, Administrators, and Other Helping Professionals
- **ED 493.** Master's Research in Education (variable credits)
- **ED 496.** Research Apprenticeship—Master's Level (variable credits)
- ED 504. Quantitative Research Methods
- **ED 506.** Concepts and Issues in Social Science Research
- ED 507. Qualitative Research Methods
- ED 520. Program Evaluation
- ED 528. Using Quantitative Data Analysis Software (1 credit)
- **ED 561A.** Counseling and Human Development Doctoral Cohort Seminar 1A
- ED 561B. Counseling and Human Development Doctoral Cohort Seminar 1B
- ED 561C. Counseling and Human Development Doctoral Cohort Seminar 1C
- **ED 562A.** Counseling and Human Development Doctoral Cohort Seminar 2A
- **ED 562B.** Counseling and Human Development Doctoral Cohort Seminar 2B
- **ED 562C.** Counseling and Human Development Doctoral Cohort Seminar 2C
- **ED 563.** Counseling and Human Development Dissertation Proposal Seminar
- **ED 564.** Counseling and Human Development Dissertation Seminar I
- **ED 565.** Counseling and Human Development Dissertation Seminar II
- **ED 593.** EdD Research (Dissertation) (variable credits)
- **ED 596.** Research Apprenticeship—Doctoral Level (variable credits)
- **EDE 422.** Motivation in Human Development
- EDE 423. Spirituality, Religion, and Healing in Counseling
- EDE 450. Applied Leadership
- EDE 454. Assessment and Treatment of Challenging Behaviors
- **EDE 455.** Research Methods in Applied Behavior Analysis
- **EDE 456.** Ethical and Professional Conduct for Behavior Analysts
- EDE 457. Staff Training and Performance Management
- **EDE 475.** Infant Mental Health
- **EDE 556.** Comprehensive Exam Research: Counseling and Human Development EdD
- **EDE 562.** Portfolio Review: Counseling and Human Development
- EDF 453. Practicum in Applied Behavioral Analysis
- **EDF 558.** Supervised Internship in Counselor Education I (Doctoral)
- **EDU 439.** Interpersonal Systems in Counseling and Human Development

- EDU 440. Children's Literature and Literacy Learning
- EDU 446. Entrepreneurial Skills for Educators
- EDU 453. Counseling and Facilitating in Small Groups
- EDU 455. Policy and Practice in Developmental Differences
- EDU 457. Counseling Theory and Practice I
- **EDU 464.** Child Development and Learning in Context (Ages 5 to 12)
- **EDU 466.** Problem Identification and Intervention in Counseling I
- EDU 467. Language, Literacy, and Cognitive Development
- **EDU 470.** Multicultural Perspectives in Counseling
- EDU 471. Counselor as Systems Consultant
- **EDU 475.** Early Interventions for Children with Disabilities (Ages 3 to 5)
- **EDU 476.** Early Intervention for Children with Disabilities (Ages Birth to 3)
- **EDU 479.** Promoting Mental Health in Midlife and Old Age
- **EDU 494.** Adult Development and Aging
- **EDU 510.** Working with Clients Defenses: Psychodynamic and other Emotion-Focused Approaches
- EDU 514. Mind/Body Approaches to Healing Chronic Pain
- EDU 552. Counselor Education
- EDU 553. Counselor Supervision
- **EDU 554.** Advanced Theory, Research, and Practice in Group Work
- **EDU 555.** Advanced Counseling Theory, Research, and Practice
- **EDU 557.** Selected Theories of Human Development
- **EDU 560.** Research in Cognitive Development
- **EDU 563.** Advocacy, Consulting, and Systems Change as Counseling and Human Development Practice
- **EDU 564.** Contemporary Trends in Mental Health, Appraisal, Intervention, and Research
- EDU 565. Research in Life Course Studies
- EDU 572. Development of Selves

Inclusion Education

Kristen Love
Program Director

Overview

We prepare innovative inclusion teachers to become committed and able to help students with disabilities succeed. We offer a master's degree (MS) and an advanced certificate.

https://www.warner.rochester.edu/degree/masters/teaching/disabilities-inclusion

https://www.warner.rochester.edu/degree/certificate/disability-inclusion-leaders

Graduate Faculty Information

Samantha Daley, EdD, *Harvard University*Associate Professor
Associate Dean for Research
Primary Appointment(s): Counseling and Human
Development

Kristen Love, PhD, *University of Rochester*Assistant Professor (clinical)
Program Director
Primary Appointment(s): Teaching and Curriculum

Admissions

The Warner School uses an online self-managed application process.

Required application materials

- · A completed online application
- Current resume or CV
- Transcripts of all prior college level work. Unofficial transcripts are accepted for the admissions process; however, official transcripts of all previous postsecondary education are required if admitted to the program.
- Letters of recommendation from members of the academic community and/or workplace professionals who know your qualifications for graduate study. We prefer at least one recommendation to come from a former professor. At least two letters are required for master's applicants and three for doctoral applicants. Letters of recommendation are submitted with the online application.
- A statement of purpose describing your academic or professional background and your interest in pursuing graduate study at Warner. The statement of purpose is two to four pages long, double-spaced. You can upload a file or copy/paste into the online application.

- An academic writing sample. This must be written in English. It may be a term paper from your earlier academic work or a five- or six-page commentary on an issue in education that you have written for this purpose only. The paper should support an academic argument, reference citations, and use a research style sheet.
- · A \$70 application fee

After your application is reviewed, you may be contacted to schedule an interview with a Warner faculty member. Faculty in the program conduct a holistic review of each application. Applicants typically receive a decision within four to six weeks of the application deadline.

Applying to Master's Programs

Applications are accepted to Warner master's programs in any of the application cycles.

Applying to Advanced Certificates

Applications are accepted to Warner advanced certificate programs in any of the application cycles.

Academics

Master's Degrees and Requirements

The Warner School is committed to excellence in pre-service and in-service preparation of education professionals at the master's level. It maintains programs that prepare students to undertake a wide variety of professional roles in schools and other educational settings. Several of these programs also enable students to satisfy all the academic requirements needed to obtain initial and/or professional certification from New York State or become eligible for licensure. All these programs combine strong emphasis on professional excellence with the University's commitment to sound scholarship and are nationally accredited by NCATE (National Council for Accreditation of Teacher Education) and/or CACREP (Council for Accreditation of Counseling and Related Educational Programs). We are working toward an upcoming national accreditation by AAQEP (Association for Advancing Quality in Educator Preparation) for the following programs:

- Teacher preparation programs in early childhood education, elementary education, English, foreign languages, inclusion, mathematics, science, social studies, and TESOL
- Reading and literacies
- School administration preparation for both the building and district levels

All master's degrees require completion of at least 30 credit hours of coursework, although many MS degree programs require additional credit hours (as indicated for each program listed in this section).

Transfer credit pertains to graduate coursework from another institution or another school or college within the University of Rochester that is completed before the student matriculates into a degree program at the Warner School. Retroactive

credit pertains to coursework completed at the Warner School before matriculation into a degree program. No more than 10 credit hours may be accepted as transfer credit into a master's degree. A combination of transfer and retroactive credit may exceed 10 credit hours. Transfer credit and retroactive credit are permitted only when they meet the following criteria: (1) have been taken within five years of the date of matriculation, (2) have received a grade of B or higher, and (3) meet the approval of the faculty advisor, program chair, and the associate dean of graduate studies. Courses taken at institutions other than the University of Rochester after matriculation in the master's degree program may not be used toward the master's degree.

The total time limit for completing a master's degree is five years. Requests for extension of this deadline must be submitted in writing to the associate dean of graduate studies. Such extensions, if granted, will be of limited duration and may require additional coursework.

Students may pursue the MS degree full time or part time. In cases that require a field placement (student teaching, practicum, or internship), however, it may be necessary to spend one or two semesters in full-time residence. Policies regarding conditions for fulfillment of field placement responsibilities vary from program to program. All master's programs require a culminating assessment, although the nature of this assessment varies across programs (master's essay, thesis, portfolio, or comprehensive exam). Students must maintain continuous registration throughout the program: For part-time students, this means registration for a total of nine credit hours every academic year sequence of summer-fall-spring semesters until the degree program is completed. Students who do not register for coursework during any fall or spring semester must register for continuation of enrollment for that semester. Students have to register either for courses or for continuation of enrollment every fall and spring semester until the degree program is completed.

Advanced Certificates and Requirements

Students who already hold a master's degree and are seeking additional NYS certifications can enroll in one of the Warner School's non-degree programs leading to a specific certification (registered with the NYS Education Department). Some advanced certificates that do not lead to NYS certification require only a bachelor's degree. The number of credit hours necessary to complete each of these certification programs depends on the student's previous background.

GRADUATE COURSE TITLES

ED 400. Topics in Teaching and Schooling Part 1

ED 400A. Topics in Teaching and Schooling Part 2

ED 404. Teaching, Curriculum, and Change

ED 405. Assessment in Instructional Contexts

ED 406. Master's Research Methods

ED 415. Adolescent Development and Youth Culture (Ages 10 to 20)

ED 446. Collaborative Teaching Partnerships in Inclusive Classrooms

ED 447. Disability and Schools

ED 451. Teaching and Learning in Inclusive Classrooms

ED 452A. Instructional Strategies for Inclusive Classrooms A

ED 452B. Instructional Strategies for Inclusive Classrooms B

ED 452C. Instructional Strategies for Inclusive Classrooms C

ED 457. Autism Spectrum Disorders: Characteristics and Educational Issues

EDE 445. Teaching Students with Significant Disabilities

EDE 448. Behavior and Communication Supports for Students with Significant Disabilities

EDE 453. Postsecondary Transition for Youth with Significant Disabilities

EDE 476. Teaching English Learners in Content Classrooms

EDE 477. Teaching and Learning in the Content Areas

EDF 405. Field Experiences in Inclusive Elementary School Settings

EDF 407. Student Teaching in Inclusive Elementary School Settings A

EDF 417D. Field Experiences in Inclusive Secondary School Settings (Generalist)

EDF 417E. Field Experiences in Inclusive Secondary School Settings (English)

EDF 417F. Field Experiences in Inclusive Secondary School Settings (Foreign Languages and Latin)

EDF 417H. Field Experiences in Inclusive Secondary School Settings (Social Studies)

EDF 417M. Field Experiences in Inclusive Secondary School Settings (Math)

EDF 417S. Field Experiences in Inclusive Secondary School Settings (Science)

EDF 419D. Student Teaching in Inclusive Secondary School Settings A (Generalist)

EDF 419E. Student Teaching in Inclusive Secondary School Settings A (English)

EDF 419F. Student Teaching in Inclusive Secondary School Settings A (Foreign Languages and Latin)

EDF 419H. Student Teaching in Inclusive Secondary School Settings A (Social Studies)

EDF 419M. Student Teaching in Inclusive Secondary School Settings A (Math)

EDF 419S. Student Teaching in Inclusive Secondary School Settings A (Science)

EDF 421D. Student Teaching in Inclusive Secondary School Settings B (Generalist)

EDF 441. Field Experiences with Children Ages Birth to 3 in Inclusive Settings

EDF 443. Student Teaching with Preschool Children in Inclusive Settings

EDF 445. Field Experiences with Students with Significant Disabilities

EDU 431. Theory and Practice in Teaching and Learning English

EDU 432. Theory and Practice in Teaching and Learning Social Studies

EDU 434. Theory and Practice in Teaching and Learning Science

EDU 435. Theory and Practice in Teaching and Learning Foreign Languages and ESOL (English to Speakers of Other Languages)

EDU 436. Theory and Practice in Teaching and Learning Mathematics

EDU 442. Race, Class, Gender, and Disability in American Education

EDU 443. Implementing Innovation in English Education

EDU 444. Implementing Innovation in Mathematics Education

EDU 448. Implementing Innovation in Science Education

EDU 462. Implementing Innovation in Social Studies Education

EDU 463. Implementing Innovation in Foreign Languages and ESOL Education

EDU 475. Early Interventions for Children with Disabilities (Ages 3 to 5)

EDU 476. Early Intervention for Children with Disabilities (Ages Birth to 3)

Literacy Education

(Non-teacher certification), Reading and Literacies

Carol St. George
Program Director

Overview

We prepare effective and innovative reading and literacy specialists, committed and able to help all students succeed. We offer a master's degree (MS) and an advanced certificate.

https://www.warner.rochester.edu/degree/masters/teaching/reading-literacy

Graduate Faculty Information

Mary Jane Curry, PhD, *University of Wisconsin–Madison*Associate Professor

Primary Appointment(s): Teaching and Curriculum

Joanne Larson, PhD, University of California, Los Angeles Professor

Michael W. Scandling Professor of Education Primary Appointment(s): Teaching and Curriculum

Carol Anne St. George, EdD, *University of Rochester* Professor (clinical)

Director, Literacy Education and Reading and Literacies Programs

Primary Appointment(s): Teaching and Curriculum

Admissions

The Warner School uses an online self-managed application process.

Required application materials

- A completed online application
- · Current resume or CV
- Transcripts of all prior college level work. Unofficial transcripts are accepted for the admissions process; however, official transcripts of all previous postsecondary education are required if admitted to the program.
- Letters of recommendation from members of the academic community and/or workplace professionals who know your qualifications for graduate study. We prefer at least one recommendation to come from a former professor. At least two letters are required for master's degree and advanced certificate applicants and three for doctoral applicants. Letters of recommendation are submitted with the online application.
- A statement of purpose describing your academic or professional background and your interest in pursuing graduate study at Warner. The statement of purpose is two to four

- pages long, double-spaced. You can upload a file or copy/paste into the online application.
- An academic writing sample. This must be written in English. It may be a term paper from your earlier academic work or a five- or six-page commentary on an issue in education that you have written for this purpose only. The paper should support an academic argument, reference citations, and use a research style sheet.
- · A \$70 application fee

After your application is reviewed, you may be contacted to schedule an interview with a Warner faculty member. Faculty in the program conduct a holistic review of each application. Applicants typically receive a decision within four to six weeks of the application deadline.

Applying to Master's Programs

Applications are accepted to Warner master's programs in any of the application cycles.

Applying to Advanced Certificates

Applications are accepted to Warner advanced certificate programs in any of the application cycles.

Academics

Advanced Certificates and Requirements

Students who already hold a master's degree but are seeking additional New York State certifications can enroll in one of the Warner School's non-degree programs leading to a specific certification (registered with the NYS Education Department). Some advanced certificates that do not lead to NYS certification require only a bachelor's degree. The number of credit hours necessary to complete each of these certification programs depends on the student's background.

Master's Degrees and Requirements

The Warner School is committed to excellence in pre-service and in-service preparation of education professionals at the master's level. It maintains programs that prepare students to undertake a wide variety of professional roles in schools and other educational settings. Several of these programs also enable students to satisfy all the academic requirements needed to obtain initial and/or professional certification from New York State or become eligible for licensure. All these programs combine strong emphasis on professional excellence with the University's commitment to sound scholarship and are nationally accredited by NCATE (National Council for Accreditation of Teacher Education) and/or CACREP (Council for Accreditation of Counseling and Related Educational Programs). We are working toward an upcoming national accreditation by AAQEP (Association for Advancing Quality in Educator Preparation) for the following programs:

- Teacher preparation programs in early childhood education, elementary education, English, foreign languages, inclusion, mathematics, science, social studies, and TESOL
- Reading and literacies

 School administration preparation for both the building and district levels

All master's degrees require completion of at least 30 credit hours of coursework, although many MS degree programs require additional credit hours (as indicated for each program listed in this section).

Transfer credit pertains to graduate coursework from another institution or another school or college within the University of Rochester that is completed before the student matriculates into a degree program at the Warner School. Retroactive credit pertains to coursework completed at the Warner School before matriculation into a degree program. No more than 10 credit hours may be accepted as transfer credit into a master's degree. A combination of transfer and retroactive credit may exceed 10 credit hours. Transfer credit and retroactive credit are permitted only when they meet the following criteria: (1) have been taken within five years of the date of matriculation, (2) have received a grade of B or higher, and (3) meet the approval of the faculty advisor, program chair, and the associate dean of graduate studies. Courses taken at institutions other than the University of Rochester after matriculation in the master's degree program may not be used toward the master's degree.

The total time limit for completing a master's degree is five years. Requests for extension of this deadline must be submitted in writing to the associate dean of graduate studies. Such extensions, if granted, will be of limited duration and may require additional coursework.

Students may pursue the MS degree full time or part time. In cases that require a field placement (student teaching, practicum, or internship), however, it may be necessary to spend one or two semesters in full-time residence. Policies regarding conditions for fulfillment of field placement responsibilities vary from program to program. All master's programs require a culminating assessment, although the nature of this assessment varies across programs (master's essay, thesis, portfolio, or comprehensive exam). Students must maintain continuous registration throughout the program: For part-time students, this means registration for a total of nine credit hours every academic year sequence of summer-fall-spring semesters until the degree program is completed. Students who do not register for coursework during any fall or spring semester must register for continuation of enrollment for that semester. Students have to register either for courses or for continuation of enrollment every fall and spring semester until the degree program is completed.

GRADUATE COURSE TITLES

ED 404. Teaching, Curriculum, and Change

ED 405. Assessment in Instructional Contexts

ED 406. Master's Research Methods

ED 409. Language and Literacy in Education

ED 415. Adolescent Development and Youth Culture (Ages 10 to 20)

ED 437. Diversity and Equity in Higher Education

ED 446. Collaborative Teaching Partnerships in Inclusive Classrooms

ED 447. Disability and Schools

ED 451. Teaching and Learning in Inclusive Classrooms

ED 457. Autism Spectrum Disorders: Characteristics and Educational Issues

ED 480. Second Language Acquisition and Bilingualism

ED 490. Genesee Valley Writing Project

ED 491. Independent Study in Education—Master's Level (variable credits)

ED 516. Designing and Evaluating Professional Development

ED 582. Critical Literacy

EDE 422. Motivation in Human Development

EDE 436. Diversity and Equity in Education

EDE 444. Children's Literature Across the World

EDE 453. Post-Secondary Transition for Youth with Significant Disabilities

EDE 476. Teaching English Learners in Content Classrooms

EDE 477. Teaching and Learning in the Content Areas

EDE 484. Online Teaching and Learning

EDF 422. Practica in Teaching Literacy in Elementary Schools 1

EDF 423. Practica in Teaching Literacy in Elementary Schools 2

EDF 424. Practica in Teaching Literacy in Secondary Schools 1

EDF 425. Practica in Teaching Literacy in Secondary Schools 2

EDU 414. American Educational and Linguistic Practices

EDU 427. Theory and Practice in Teaching and Learning Literacy in School

EDU 427A. Theory and Practice in Teaching and Learning Literacy (for Non-Elementary Teaching Candidates)

EDU 431. Theory and Practice in Teaching and Learning English

EDU 433. Integrating Social Studies and Literacy

EDU 435. Theory and Practice in Teaching and Learning Foreign Languages and ESOL

EDU 440. Children's Literature and Literacy Learning

EDU 442. Race, Class, Gender, and Disability in American Education

EDU 443. Implementing Innovation in English Education

EDU 464. Child Development and Learning in Context (Ages 5 to 12)

EDU 467. Language, Literacy, and Cognitive Development

EDU 481. Integrating English and Technology

EDU 482. Integrating Mathematics and Literacy

EDU 487. Integrating Science and Literacy

EDU 495. Theory and Practice for Reading Professionals

EDU 497. Teaching and Learning in Higher Education and Health Care Settings

EDU 498. Literacy Learning as Social Practice

Mathematics Education

Non-teacher certification

Zenon Borys

Program Director

Overview

We prepare innovative mathematics teachers to become committed and able to help all students succeed. We offer a master's degree (MS).

https://www.warner.rochester.edu/degree/masters/teaching/mathematics

Graduate Faculty Information

Raffaella Borasi, PhD, University at Buffalo

Professor

Frederica Warner Professor of Education

Primary Appointment(s): Teaching and Curriculum

Zenon Borys, PhD candidate, *University of Rochester*Assistant Professor

Director, Mathematics Education Program

Primary Appointment(s): Teaching and Curriculum

Jeffrey Choppin, PhD, University of Wisconsin-Madison Professor

Primary Appointment(s): Teaching and Curriculum

Admissions

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Required application materials

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- Current resume or CV
- Transcripts of all prior college level work. Unofficial transcripts are accepted for the admissions process; however, official transcripts of all previous postsecondary education are required if admitted to the program.
- Letters of recommendation from members of the academic community and/or workplace professionals who know your qualifications for graduate study. We prefer at least one recommendation to come from a former professor. At least two letters are required for master's and advanced certificate applicants and three for doctoral applicants. Letters of recommendation are submitted with the online application.
- A statement of purpose describing your academic or professional background and your interest in pursuing graduate study at Warner. The statement of purpose is two to four pages long, double-spaced. You can upload a file or copy/paste into the online application.

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- · A \$70 application fee

After your application is reviewed, you may be contacted to schedule an interview with a Warner faculty member. Faculty in the program conduct a holistic review of each application. Applicants typically receive a decision within four to six weeks of the application deadline.

Applying to Master's Programs

Applications are accepted to Warner master's programs in any of the application cycles.

Academics

Master's Degrees and Requirements

The Warner School is committed to excellence in pre-service and in-service preparation of education professionals at the master's level. It maintains programs that prepare students to undertake a wide variety of professional roles in schools and other educational settings. Several of these programs also enable students to satisfy all the academic requirements needed to obtain initial and/or professional certification from New York State or become eligible for licensure. All these programs combine strong emphasis on professional excellence with the University's commitment to sound scholarship and are nationally accredited by NCATE (National Council for Accreditation of Teacher Education) and/or CACREP (Council for Accreditation of Counseling and Related Educational Programs). We are working toward an upcoming national accreditation by AAQEP (Association for Advancing Quality in Educator Preparation) for the following programs:

- Teacher preparation programs in early childhood education, elementary education, English, foreign languages, inclusion, mathematics, science, social studies, and TESOL
- Reading and literacies
- School administration preparation for both the building and district levels

All master's degrees require completion of at least 30 credit hours of coursework, although many MS degree programs require additional credit hours (as indicated for each program listed in this section).

Transfer credit pertains to graduate coursework from another institution or another school or college within the University of Rochester that is completed before the student matriculates into a degree program at the Warner School. Retroactive credit pertains to coursework completed at the Warner School before matriculation into a degree program. No more than 10 credit hours may be accepted as transfer credit into a master's degree. A combination of transfer and retroactive credit may exceed 10 credit hours. Transfer credit and retroactive credit are permitted only when they meet the following criteria: (1) have

been taken within five years of the date of matriculation, (2) have received a grade of B or higher, and (3) meet the approval of the faculty advisor, program chair, and the associate dean of graduate studies. Courses taken at institutions other than the University of Rochester after matriculation in the master's degree program may not be used toward the master's degree.

The total time limit for completing a master's degree is five years. Requests for extension of this deadline must be submitted in writing to the associate dean of graduate studies. Such extensions, if granted, will be of limited duration and may require additional coursework.

Students may pursue the MS degree full -time or part -time. In cases that require a field placement (student teaching, practicum, or internship), however, it may be necessary to spend one or two semesters in full-time residence. Policies regarding conditions for fulfillment of field placement responsibilities vary from program to program. All master's programs require a culminating assessment, although the nature of this assessment varies across programs (master's essay, thesis, portfolio, or comprehensive exam). Students must maintain continuous registration throughout the program: For part-time students, this means registration for a total of nine credit hours every academic year sequence of summer-fall-spring semesters until the degree program is completed. Students who do not register for coursework during any fall or spring semester must register for continuation of enrollment for that semester. Students have to register either for courses or for continuation of enrollment every fall and spring semester until the degree program is completed.

GRADUATE COURSE TITLES

ED 404. Teaching, Curriculum, and Change

ED 405. Assessment in Instructional Contexts

ED 406. Master's Research Methods

ED 409. Language and Literacy in Education

ED 415. Adolescent Development and Youth Culture (Ages 10 to 20)

ED 437. Diversity and Equity in Higher Education

ED 446. Collaborative Teaching Partnerships in Inclusive Classrooms

ED 447. Disability and Schools

ED 457. Autism Spectrum Disorders: Characteristics and Educational Issues

ED 491. Independent Study in Education—Master's Level (variable credits)

ED 516. Designing and Evaluating Professional Development

EDE 422. Motivation in Human Development

EDE 436. Diversity and Equity in Education

EDE 453. Post-Secondary Transition for Youth with Significant Disabilities

EDE 476. Teaching English Learners in Content Classrooms

EDE 477. Teaching and Learning in the Content Areas

EDE 484. Online Teaching and Learning

EDU 414. American Educational and Linguistic Practices

EDU 436. Theory and Practice in Teaching and Learning Mathematics

EDU 442. Race, Class, Gender, and Disability in American Education

EDU 444. Implementing Innovation in Mathematics Education

EDU 464. Child Development and Learning in Context (Ages 5 to 12)

EDU 482. Integrating Mathematics and Literacy

EDU 483. Integrating Mathematics and Technology

EDU 497. Teaching and Learning in Higher Education and Health Care Settings

EDU 498. Literacy Learning as Social Practice

Mental Health Counseling and Mental Health Counseling Supervision

Doug Guiffrida Program Director

Overview

Our program in mental health counseling is accredited by the Council for Accreditation of Counseling and Related Educational Programs. It prepares students to become effective mental health counselors and counseling professionals who can help to greatly improve the quality of life of the clients they serve. We offer doctoral degrees (PhD/EdD), a master's degree (MS), and an advanced certificate.

https://www.warner.rochester.edu/degree/masters/mental-health-counseling

https://www.warner.rochester.edu/degree/doctorate/counseling

Graduate Faculty Information

Doug Guiffrida, PhD, Syracuse University
Professor
Director, Mental Health Counseling Program
Primary Appointment(s): Counseling and Human
Development

Martin Lynch, PhD, *University of Rochester*Associate Professor
Primary Appointment(s): Counseling and Human
Development

Andre Marquis, PhD, North Texas University
Associate Professor
Primary Appointment(s): Counseling and Human
Development

Amanda McLeroy, PhD, North Carolina A&T State University
Assistant Professor
Primary Appointment(s): Counseling and Human
Development

Admissions

The Warner School uses an online self-managed application process.

Required application materials

- · A completed online application
- Current resume or CV
- Transcripts of all prior college level work. Unofficial transcripts are accepted for the admissions process; however, official transcripts of all previous postsecondary education are required if admitted to the program.
- Letters of recommendation from members of the academic community and/or workplace professionals who know your qualifications for graduate study. We prefer at least one recommendation to come from a former professor. At least two letters are required for master's and advanced certificate applicants and three for doctoral applicants. Letters of recommendation are submitted with the online application.
- A statement of purpose describing your academic or professional background and your interest in pursuing graduate study at Warner. The statement of purpose is two to four pages long, double-spaced. You can upload a file or copy/paste into the online application.
- An academic writing sample. This must be written in English. It may be a term paper from your earlier academic work or a five- or six-page commentary on an issue in education that you have written for this purpose only. The paper should support an academic argument, reference citations, and use a research style sheet.
- · A \$70 application fee

After your application is reviewed, you may be contacted to schedule an interview with a Warner faculty member. Faculty in the program conduct a holistic review of each application. Applicants typically receive a decision within four to six weeks of the application deadline.

Applying to Doctoral Programs

Applications are accepted to the PhD program only once a year, in our December cycle. Applications are accepted to the EdD program in any of our cycles. Doctoral applicants must submit all of the materials described above.

Applying to Master's Programs

Applications are accepted to Warner master's programs in any of the application cycles.

Applying to Advanced Certificates

Applications are accepted to Warner advanced certificate programs in any of the application cycles.

Academics

Advanced Certificates and Requirements

Students who already hold a master's degree and are seeking additional New York State certifications can enroll in one of the Warner School's non-degree programs leading to a specific certification (registered with the NYS Education Department). Some advanced certificates that do not lead to NYS certification require only a bachelor's degree. The number of credit hours necessary to complete each of these certification programs depends on the student's background.

Master's Degrees and Requirements

The Warner School is committed to excellence in pre-service and in-service preparation of education professionals at the master's level. It maintains programs that prepare students to undertake a wide variety of professional roles in schools and other educational settings. Several of these programs also enable students to satisfy all the academic requirements needed to obtain initial and/or professional certification from New York State or become eligible for licensure. All these programs combine strong emphasis on professional excellence with the University's commitment to sound scholarship and are nationally accredited by NCATE (National Council for Accreditation of Teacher Education) and/or CACREP (Council for Accreditation of Counseling and Related Educational Programs). We are working toward an upcoming national accreditation by AAQEP (Association for Advancing Quality in Educator Preparation) for the following programs:

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- · Reading and literacies
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All master's degrees require completion of at least 30 credit hours of coursework, although many MS degree programs require additional credit hours (as indicated for each program listed in this section).

Transfer credit pertains to graduate coursework from another institution or another school or college within the University of Rochester that is completed before the student matriculates into a degree program at the Warner School. Retroactive credit pertains to coursework completed at the Warner School before matriculation into a degree program. No more than 10 credit hours may be accepted as transfer credit into a master's degree. A combination of transfer and retroactive credit may exceed 10 credit hours. Transfer credit and retroactive credit are permitted only when they meet the following criteria: (1) have been taken within five years of the date of matriculation, (2) have received a grade of B or higher, and (3) meet the approval of the faculty advisor, program chair, and the associate dean of graduate studies. Courses taken at institutions other than the University of Rochester after matriculation in the master's degree program may not be used toward the master's degree.

The total time limit for completing a master's degree is five years. Requests for extension of this deadline must be submitted in writing to the associate dean of graduate studies. Such extensions, if granted, will be of limited duration and may require additional coursework.

Students may pursue the MS degree full time or part time. In cases that require a field placement (student teaching,

practicum, or internship), however, it may be necessary to spend one or two semesters in full-time residence. Policies regarding conditions for fulfillment of field placement responsibilities vary from program to program. All master's programs require a culminating assessment, although the nature of this assessment varies across programs (master's essay, thesis, portfolio, or comprehensive exam). Students must maintain continuous registration throughout the program: For part-time students, this means registration for a total of nine credit hours every academic year sequence of summer-fall-spring semesters until the degree program is completed. Students who do not register for coursework during any fall or spring semester must register for continuation of enrollment for that semester. Students have to register either for courses or for continuation of enrollment every fall and spring semester until the degree program is completed.

Doctoral Degrees and Requirements

The Warner School offers two types of doctoral programs: Doctor of Philosophy (PhD) and Doctor of Education (EdD). The PhD program is designed specifically to prepare students for careers devoted to research and scholarship, particularly in a university environment. The EdD is designed to enable outstanding professionals to apply research to their field of practice.

Both degree programs require 90 credit hours (96 for students specializing in counseling). Students who have already undertaken relevant graduate-level coursework may be allowed to transfer it to their program (up to 30 credits for PhD students and 36 credits for EdD students) provided that: (1) courses were taken within 10 years of the date of matriculation; (2) a grade of "B" or higher was earned; (3) they are approved by the student's advisor, program chair, and associate dean of graduate studies. If the courses were completed more than 10 years ago, students must submit a CV and written narrative describing how they have remained involved in their field of study, to help the advisor, chair, and associate dean to determine whether exceptions could be made. Transfer credit decisions are made at the time of approving each student's program of study. Courses taken at institutions other than the University of Rochester after matriculation into the doctoral program may not be used toward the doctoral degree.

In addition to coursework, doctoral students also need to successfully complete a set of milestone experiences. First, after completing at least 18 credits in the program, all doctoral students must submit a portfolio for review. The review is evaluative, with feedback by faculty intended to nurture developing research expertise and intellectual and professional development. After passing the portfolio assessment and completing most of the coursework for the degree, all doctoral students undertake an individualized comprehensive exam. Specific requirements for the comprehensive exam vary by program area. All doctoral programs culminate in the completion of a doctoral dissertation.

Advancement to candidacy for the PhD or EdD degree occurs upon successful defense of the dissertation proposal. The degree is awarded after completion of all degree requirements, and upon successful oral defense and acceptance of the doctoral dissertation.

All work for the doctoral degree, including the final oral exam on the dissertation, must be completed within seven years of the date of initial registration. Students with 30 to 36 credit hours accepted in the doctoral program must complete all work within six years from the date of matriculation in the program. Students who for good reason have been unable to complete a program within the above stated limits may, upon recommendation by the faculty advisor and the program chair, petition the associate dean of graduate studies for more time to complete it. Such extension, if granted, will be of limited duration, must be reapproved at least biannually, and may require additional coursework.

Students must maintain continuous registration through the program. Full-time students must register for at least nine credit hours during every fall and spring semester (summer session) until the degree program is completed. Continuous registration for part-time students means registration for a total of nine credit hours every academic year sequence of summer-fallspring semesters until the degree program is completed. Students who do not register for coursework during the fall or spring must register for continuation of enrollment for that semester. Students have to register either for courses or for continuation of enrollment every fall and spring semester until the program degree is completed.

PhD in Education

The Warner School offers several areas of study within the PhD in education. Students may concentrate in one of the following areas: counseling and counselor education; educational policy and theory; higher education; human development; and teaching, curriculum, and change. PhD dissertations should provide an original and scholarly contribution to research in the student's major field. A minimum of one year of full- or part-time residency is required of all PhD students.

Doctor of Education

The Warner School offers four EdD programs with additional concentrations in the following areas: K-12 educational administration; higher education; teaching and curriculum; mental health counseling and supervision; counseling; and human development. There is no minimum residency requirement for this program, although students are strongly encouraged to make arrangements so that they can devote the necessary time to their dissertation.

Students completing the EdD in mental health counseling and supervision are automatically eligible for the New York State mental health counseling license. Students graduating from this program are eligible for a New York State limited permit and need to complete 3,000 postgraduation supervised practice hours and pass the state exam to become a fully licensed mental health counselor (LMHC).

The Warner School offers an accelerated option. This is for EdD students who are experienced practitioners in their field of specialization and want to pursue the degree part time while holding a professional job in the same field, with a specially structured and supported yearlong dissertation cohort process. This option makes it possible for eligible students to earn a doctorate in education in as few as three years on a part-time basis for most EdD programs. Additional admission criteria and program requirements must be met by students choosing the accelerated option.

GRADUATE COURSE TITLES

ED 406. Master's Research Methods

ED 418. The Family and Social Dynamics

ED 419. Life Course Studies

ED 425. Minority Youth Development in Urban Contexts

ED 429. Theories of Human Development

ED 481. School, Family, and Community Relations

ED 485. College Students and Student Development Theory

ED 504. Quantitative Research Methods

ED 506. Concepts and Issues in Social Science Research

ED 507. Qualitative Research Methods

ED 520. Program Evaluation

ED 528. Using Quantitative Data Analysis Software (1 credit)

ED 561A. Counseling and Human Development Doctoral Cohort Seminar 1A

ED 561B. Counseling and Human Development Doctoral Cohort Seminar 1B

ED 561C. Counseling and Human Development Doctoral Cohort Seminar 1C

ED 562A. Counseling and Human Development Doctoral Cohort Seminar 2A

ED 562B. Counseling and Human Development Doctoral Cohort Seminar 2B

ED 562C. Counseling and Human Development Doctoral Cohort Seminar 2C

ED 563. Counseling and Human Development Dissertation Proposal Seminar

ED 564. Counseling and Human Development Dissertation Seminar I

ED 565. Counseling and Human Development Dissertation Seminar II

ED 593. EdD Research (Dissertation) (variable credits)

ED 596. Research Apprenticeship—Doctoral Level (variable credits)

EDE 417. Crisis Counseling and Disaster Mental Health

EDE 419. Foundations of Psychopharmacology and Biological Determinants of Mental Health

EDE 422. Motivation in Human Development

EDE 423. Spirituality, Religion, and Healing in Counseling

EDE 440. LGBTQ Issues in Education and Human Development

EDE 449. Prepracticum in Mental Health Counseling

EDE 478. Integrating Expressive Arts into Counseling Practice

EDE 556. Comprehensive Exam Research: Counseling and Human Development EdD

EDE 562. Portfolio Review: Counseling and Human Development

EDF 450. Practicum in Counseling

EDF 458. Supervised Internship in Mental Health Counseling

EDF 558. Supervised Internship in Counselor Education I (Doctoral)

EDF 559. Supervised Internship in Counselor Education II (Doctoral)

EDF 560. Supervised Internship in Mental Health Counseling (Doctoral)

EDU 439. Interpersonal Systems in Counseling and Human Development

EDU 453. Counseling and Facilitating in Small Groups

EDU 454. Career Counseling and Development

EDU 455. Policy and Practice in Developmental Differences

EDU 457. Counseling Theory and Practice I

EDU 460. Counseling Theory and Practice II

EDU 465. Assessment and Appraisal

EDU 466. Problem Identification and Intervention in Counseling I

EDU 470. Multicultural Perspectives in Counseling

EDU 471. Counselor as Systems Consultant

EDU 472. Principles and Practices of Mental Health Counseling

EDU 473. Problem Identification and Intervention in Counseling II

EDU 474. Addictions Counseling and Prevention

EDU 479. Promoting Mental Health in Midlife and Old Age

EDU 494. Adult Development and Aging

EDU 510. Working with Clients' Defenses: Psychodynamic and Other Emotion-Focused Approaches

EDU 514. Mind/Body Approaches to Healing Chronic Pain

EDU 552. Counselor Education

EDU 553. Counselor Supervision

EDU 554. Advanced Theory, Research, and Practice in Group

EDU 555. Advanced Counseling Theory, Research, and Practice

EDU 557. Selected Theories of Human Development

EDU 560. Research in Cognitive Development

EDU 563. Advocacy, Consulting, and Systems Change as Counseling and Human Development Practice

EDU 564. Contemporary Trends in Mental Health—Appraisal, Intervention, and Research

EDU 565. Research in Life Course Studies

EDU 572. Development of Selves

Middle Child Education

Kristen Love
Program Director

Overview

We prepare teachers and curricular leaders for K-12 schools and other educational settings, as well as scholars of teaching, curriculum, and change. We offer a master's degree (MS) and an advanced certificate.

https://www.warner.rochester.edu/degree/masters/teaching/english

https://www.warner.rochester.edu/degree/masters/teaching/foreign-languages

https://www.warner.rochester.edu/degree/masters/teaching/mathematics

https://www.warner.rochester.edu/degree/masters/teaching/science

https://www.warner.rochester.edu/degree/masters/teaching/social-studies

Graduate Faculty Information

Jeffrey Choppin, PhD, *University of Wisconsin–Madison* Professor

Primary Appointment(s): Teaching and Curriculum

David Hursh, PhD, *University of Wisconsin–Madison*Professor of Education

Primary Appointment(s): Teaching and Curriculum

Joanne Larson, PhD, *University of California*, *Los Angeles* Professor

Michael W. Scandling Professor of Education Primary Appointment(s): Teaching and Curriculum

Kristen Love, PhD, *University of Rochester*Assistant Professor (clinical)
Director, Middle Child Education Program
Primary Appointment(s): Teaching and Curriculum

Admissions

The Warner School uses an online self-managed application process.

Required application materials

- · A completed online application
- Current resume or CV
- Transcripts of all prior college level work. Unofficial transcripts are accepted for the admissions process; however, official transcripts of all previous postsecondary education are required if admitted to the program.
- Letters of recommendation from members of the academic community and/or workplace professionals who know your qualifications for graduate study. We prefer at least one recommendation to come from a former professor. At least two letters are required for master's and advanced certificate applicants and three for doctoral applicants. Letters of recommendation are submitted with the online application.
- A statement of purpose describing your academic or professional background and your interest in pursuing graduate study at Warner. The statement of purpose is two to four pages long, double-spaced. You can upload a file or copy/paste into the online application.
- An academic writing sample. This must be written in English. It may be a term paper from your earlier academic work or a five- or six-page commentary on an issue in education that you have written for this purpose only. The paper should support an academic argument, reference citations, and use a research style sheet.
- · A \$70 application fee

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Applying to Master's Programs

Applications are accepted to Warner master's programs in any of the application cycles.

Applying to Advanced Certificates

Applications are accepted to Warner advanced certificate programs in any of the application cycles.

Academics

Advanced Certificates and Requirements

Students who already hold a master's degree and are seeking additional New York State certifications can enroll in one of the Warner School's non-degree programs leading to a specific certification (registered with the NYS Education Department). Some advanced certificates that do not lead to NYS certification require only a bachelor's degree. The number of credit hours necessary to complete each of these certification programs depends on the student's background.

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The total time limit for completing a master's degree is five years. Requests for extension of this deadline must be submitted in writing to the associate dean of graduate studies. Such extensions, if granted, will be of limited duration and may require additional coursework.

Students may pursue the MS degree full time or part time. In cases that require a field placement (student teaching, practicum, or internship), however, it may be necessary to spend one or two semesters in full-time residence. Policies regarding conditions for fulfillment of field placement responsibilities vary from program to program. All master's programs require a culminating assessment, although the nature of this assessment

varies across programs (master's essay, thesis, portfolio, or comprehensive exam). Students must maintain continuous registration throughout the program: For part-time students, this means registration for a total of nine credit hours every academic year sequence of summer-fall-spring semesters until the degree program is completed. Students who do not register for coursework during any fall or spring semester must register for continuation of enrollment for that semester. Students have to register either for courses or for continuation of enrollment every fall and spring semester until the degree program is completed.

GRADUATE COURSE TITLES

ED 404. Teaching, Curriculum, and Change

ED 406. Master's Research Methods

ED 409. Language and Literacy in Education

ED 415. Adolescent Development and Youth Culture (Ages 10 to 20)

ED 446. Collaborative Teaching Partnerships in Inclusive Classrooms

ED 480. Second Language Acquisition and Bilingualism

EDE 477. Teaching and Learning in the Content Areas

EDF 410E. Field Experiences in Middle Childhood (English)

EDF 410F. Field Experiences in Middle Childhood (Foreign Languages and Latin)

EDF 410H. Field Experiences in Middle Childhood (Social Studies)

EDF 410M. Field Experiences in Middle Childhood (Math)

EDF 410S. Field Experiences in Middle Childhood (Science)

EDF 411E. Field Experiences in Inclusive Middle Childhood Settings (English)

EDF 411F. Field Experiences in Inclusive Middle Childhood Settings (Foreign Languages and Latin)

EDF 411H. Field Experiences in Inclusive Middle Childhood Settings (Social Studies)

EDF 411M. Field Experiences in Inclusive Middle Childhood Settings (Math)

EDF 411S. Field Experiences in Inclusive Middle Childhood Settings (Science)

EDU 427. Theory and Practice in Teaching and Learning Literacy in School

EDU 427A. Theory and Practice in Teaching and Learning Literacy (for Non-Elementary Teaching Candidates)

EDU 428. Theory and Practice in Teaching and Learning Social Studies in Elementary School

EDU 429. Theory and Practice in Teaching and Learning Science in Elementary School

EDU 430. Theory and Practice in Teaching and Learning Mathematics in Elementary School

EDU 431. Theory and Practice in Teaching and Learning English

EDU 432. Theory and Practice in Teaching and Learning Social Studies

EDU 434. Theory and Practice in Teaching and Learning Science

EDU 435. Theory and Practice in Teaching and Learning Foreign Languages and ESOL

EDU 436. Theory and Practice in Teaching and Learning Mathematics

EDU 442. Race, Class, Gender, and Disability in American Education

EDU 443. Implementing Innovation in English Education

EDU 444. Implementing Innovation in Mathematics Education

EDU 448. Implementing Innovation in Science Education

EDU 462. Implementing Innovation in Social Studies Education

EDU 463. Implementing Innovation in Foreign Languages and ESOL Education

EDU 498. Literacy Learning as Social Practice

Online Teaching and Learning, Teaching Computer Science, Teaching Computer Science K–12

Eric Fredericksen Program Director

Overview

Before the COVID-19 pandemic, online courses were already growing in the United States and around the world, yet during the pandemic they became a necessity for most institutions. It's not likely we will ever fully go back to the previous situation, as we can expect the demand for online courses to dramatically increase now that most students have experienced this modality and many institutions have invested in it. As we move forward to a "new normal" in education, we need teachers, specialized staff, and instructional leaders who can ensure quality delivery of online and digitally rich instruction. This program offers a master's degree (MS) and advanced certificate.

https://www.warner.rochester.edu/degree/masters/online-teaching

Graduate Faculty Information

Raffaella Borasi, PhD, University at Buffalo

Professor

Frederica Warner Professor of Education

Primary Appointment(s): Teaching and Curriculum

Eric Fredericksen, EdD, University of Rochester

Professor (clinical)

Associate Vice President for Online Learning, Program

Primary Appointment(s): Educational Leadership

Admissions

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Required application materials

- A completed online application
- Current resume or CV
- Transcripts of all prior college level work. Unofficial transcripts are accepted for the admissions process; however, official transcripts of all previous postsecondary education are required if admitted to the program.
- Letters of recommendation from members of the academic community and/or workplace professionals who know your qualifications for graduate study. We prefer at least one

recommendation to come from a former professor. At least two letters are required for master's and advanced certificate applicants and three for doctoral applicants. Letters of recommendation are submitted with the online application.

- A statement of purpose describing your academic or professional background and your interest in pursuing graduate study at Warner. The statement of purpose is two to four pages long, double-spaced. You can upload a file or copy/paste into the online application.
- An academic writing sample. This must be written in English. It may be a term paper from your earlier academic work or a five- or six-page commentary on an issue in education that you have written for this purpose only. The paper should support an academic argument, reference citations, and use a research style sheet.
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Applications are accepted to Warner master's programs in any of the application cycles.

Applying to Advanced Certificates

Applications are accepted to Warner advanced certificate programs in any of the application cycles.

Academics

Advanced Certificates and Requirements

Students who already hold a master's degree and are seeking additional New York State certifications can enroll in one of the Warner School's non-degree programs leading to a specific certification (registered with the NYS Education Department). Some advanced certificates that do not lead to NYS certification require only a bachelor's degree. The number of credit hours necessary to complete each of these certification programs depends on the student's background.

Master's Degrees and Requirements

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GRADUATE COURSE TITLES

ED 406. Master's Research Methods

ED 482. Technology and Higher Education

ED 516. Designing and Evaluating Professional Development

EDE 410. Learning in the Digital Age

EDE 422. Motivation in Human Development

EDE 477. Teaching and Learning in the Content Areas

EDE 484. Online Teaching and Learning

EDE 484A. Digitally Rich Teaching and Learning in K–12 Schools

EDE 486. Designing Online Courses

EDE 492. Integrating Technology in Teaching Content Areas

EDF 488. Practicum in Online Teaching

EDU 427A. Theory and Practice in Teaching and Learning Literacy (for Non-Elementary Teaching Candidates)

EDU 430. Theory and Practice in Teaching and Learning Mathematics in Elementary School

EDU 431. Theory and Practice in Teaching and Learning English

EDU 432. Theory and Practice in Teaching and Learning Social Studies

EDU 434. Theory and Practice in Teaching and Learning Science

EDU 435. Theory and Practice in Teaching and Learning Foreign Languages and ESOL

EDU 436. Theory and Practice in Teaching and Learning Mathematics

EDU 446. Entrepreneurial Skills for Educators

EDU 497. Teaching and Learning in Higher Education and Health Care Settings

EDU 498. Literacy Learning as Social Practice

EDU 522. Theory and Research in Learning

EDU 523. Theory and Research in Teaching

EDU 552. Counselor Education

EDU 581. Clinical Teaching in Health Care Professions Education: Teaching and Instructional Methods

Professional Studies in Adolescent Education

Kevin Meuwissen Program Chair

Overview

We prepare teachers and curricular leaders for K-12 schools and other educational settings, as well as scholars of teaching, curriculum, and change. The program offers two master's degrees (MAT/MS).

https://www.warner.rochester.edu/degree/masters/teaching/initial-certification

Graduate Faculty Information

April Luehmann, PhD, *University of Michigan–Ann Arbor* Associate Professor

Primary Appointment(s): Teaching and Curriculum

Kevin Meuwissen, PhD, University of Maryland

Associate Professor (clinical)

Program Chair

Primary Appointment(s): Teaching and Curriculum

Admissions

The Warner School uses an online self-managed application process.

Required application materials

- · A completed online application
- · Current resume or CV
- Transcripts of all prior college level work. Unofficial transcripts are accepted for the admissions process; however, official transcripts of all previous postsecondary education are required if admitted to the program.
- Letters of recommendation from members of the academic community and/or workplace professionals who know your qualifications for graduate study. We prefer at least one recommendation to come from a former professor. At least two letters are required for master's and advanced certificate applicants and three for doctoral applicants. Letters of recommendation are submitted with the online application.
- A statement of purpose describing your academic or professional background and your interest in pursuing graduate study at Warner. The statement of purpose is two to four pages long, double-spaced. You can upload a file or copy/paste into the online application.

- An academic writing sample. This must be written in English. It may be a term paper from your earlier academic work or a five- or six-page commentary on an issue in education that you have written for this purpose only. The paper should support an academic argument, reference citations, and use a research style sheet.
- · A \$70 application fee

After your application is reviewed, you may be contacted to schedule an interview with a Warner faculty member. Faculty in the program conduct a holistic review of each application. Applicants typically receive a decision within four to six weeks of the application deadline.

Applying to Master's Programs

Applications are accepted to Warner master's programs in any of the application cycles.

Academics

Master's Degrees and Requirements

The Warner School is committed to excellence in pre-service and in-service preparation of education professionals at the master's level. It maintains programs that prepare students to undertake a wide variety of professional roles in schools and other educational settings. Several of these programs also enable students to satisfy all the academic requirements needed to obtain initial and/or professional certification from New York State or become eligible for licensure. All these programs combine strong emphasis on professional excellence with the University's commitment to sound scholarship and are nationally accredited by NCATE (National Council for Accreditation of Teacher Education) and/or CACREP (Council for Accreditation of Counseling and Related Educational Programs). We are working toward an upcoming national accreditation by AAQEP (Association for Advancing Quality in Educator Preparation) for the following programs:

- Teacher preparation programs in early childhood education, elementary education, English, foreign languages, inclusion, mathematics, science, social studies, and TESOL
- Reading and literacies
- School administration preparation for both the building and district levels

All master's degrees require completion of at least 30 credit hours of coursework, although many MS degree programs require additional credit hours (as indicated for each program listed in this section).

Transfer credit pertains to graduate coursework from another institution or another school or college within the University of Rochester that is completed before the student matriculates into a degree program at the Warner School. Retroactive credit pertains to coursework completed at the Warner School before matriculation into a degree program. No more than 10 credit hours may be accepted as transfer credit into a master's degree. A combination of transfer and retroactive credit may exceed 10 credit hours. Transfer credit and retroactive credit are permitted only when they meet the following criteria: (1) have

been taken within five years of the date of matriculation, (2) have received a grade of B or higher, and (3) meet the approval of the faculty advisor, program chair, and the associate dean of graduate studies. Courses taken at institutions other than the University of Rochester after matriculation in the master's degree program may not be used toward the master's degree.

The total time limit for completing a master's degree is five years. Requests for extension of this deadline must be submitted in writing to the associate dean of graduate studies. Such extensions, if granted, will be of limited duration and may require additional coursework.

Students may pursue the MS degree full time or part time. In cases that require a field placement (student teaching, practicum, or internship), however, it may be necessary to spend one or two semesters in full-time residence. Policies regarding conditions for fulfillment of field placement responsibilities vary from program to program. All master's programs require a culminating assessment, although the nature of this assessment varies across programs (master's essay, thesis, portfolio, or comprehensive exam). Students must maintain continuous registration throughout the program: For part-time students, this means registration for a total of nine credit hours every academic year sequence of summer-fall-spring semesters until the degree program is completed. Students who do not register for coursework during any fall or spring semester must register for continuation of enrollment for that semester. Students have to register either for courses or for continuation of enrollment every fall and spring semester until the degree program is completed.

GRADUATE COURSE TITLES

ED 404. Teaching, Curriculum, and Change

ED 406. Master's Research Methods

ED 409. Language and Literacy in Education

ED 480. Second Language Acquisition and Bilingualism

ED 489. Implementing Curriculum Reform in Mathematics

EDU 428. Theory and Practice in Teaching and Learning Social Studies in Elementary School

EDU 429. Theory and Practice in Teaching and Learning Science in Elementary School

EDU 430. Theory and Practice in Teaching and Learning Mathematics in Elementary School

EDU 431. Theory and Practice in Teaching and Learning English

EDU 432. Theory and Practice in Teaching and Learning Social Studies

EDU 433. Integrating Social Studies and Literacy

EDU 434. Theory and Practice in Teaching and Learning Science

EDU 435. Theory and Practice in Teaching and Learning Foreign Languages and ESOL

EDU 436. Theory and Practice in Teaching and Learning Mathematics

EDU 440. Children's Literature and Literacy Learning

EDU 442. Race, Class, Gender, and Disability in American Education

EDU 443. Implementing Innovation in English Education

EDU 444. Implementing Innovation in Mathematics Education

EDU 448. Implementing Innovation in Science Education

EDU 462. Implementing Innovation in Social Studies Education

EDU 463. Implementing Innovation in Foreign Languages and ESOL Education

EDU 481. Integrating English and Technology

EDU 482. Integrating Mathematics and Literacy

EDU 483. Integrating Mathematics and Technology

EDU 486. Integrating Science and Technology

EDU 487. Integrating Science and Literacy

EDU 499. Integrating Social Studies and Technology

Program Evaluation

Nahoko Kawakyu-O'Connor Program Director

Overview

As schools, colleges and universities, not-for-profit organizations, government entities, and even private and public companies, seek to evaluate the effectiveness and efficiency of their projects, policies, and programs, the need for credentialed program evaluation specialists will continue to increase.

The theoretical knowledge and practical skills acquired in our program evaluation program can be applied to a wide range of educational, social services, and business contexts. Graduates can serve as staff or consultant evaluators for assessment or accreditation bodies; support the effective, efficient management of not-for-profit institutions; evaluate government programs; and inform practice and policy decisions in any educational institution—from K–12 to higher education—they may be working in. The program offers a master's degree (MS) and an advanced certificate.

https://www.warner.rochester.edu/degree/masters/program-evaluation

Graduate Faculty Information

Karen DeAngelis, PhD, *Stanford University*Associate Professor
Primary Appointment(s): Educational Leadership

Nahoko Kawakyu O'Connor, PhD, *University of Rochester*Associate Professor (clinical)
Director, Program Evaluation
Primary Appointment(s): Educational Leadership

Admissions

The Warner School uses an online self-managed application process.

Required application materials

- A completed online application
- Current resume or CV
- Transcripts of all prior college level work. Unofficial transcripts are accepted for the admissions process; however, official transcripts of all previous postsecondary education are required if admitted to the program.
- Letters of recommendation from members of the academic community and/or workplace professionals who know your qualifications for graduate study. We prefer at least one recommendation to come from a former professor. At least two letters are required for master's and advanced certificate applicants and three for doctoral applicants. Letters of recommendation are submitted with the online application.

- A statement of purpose describing your academic or professional background and your interest in pursuing graduate study at Warner. The statement of purpose is two to four pages long, double-spaced. You can upload a file or copy/paste into the online application.
- An academic writing sample. This must be written in English. It may be a term paper from your earlier academic work or a five- or six-page commentary on an issue in education that you have written for this purpose only. The paper should support an academic argument, reference citations, and use a research style sheet.
- · A \$70 application fee

After your application is reviewed, you may be contacted to schedule an interview with a Warner faculty member. Faculty in the program conduct a holistic review of each application. Applicants typically receive a decision within four to six weeks of the application deadline.

Applying to Master's Programs

Applications are accepted to Warner master's programs in any of the application cycles.

Applying to Advanced Certificate

Applications are accepted to Warner advanced certificate programs in any of the application cycles.

Academics

Advanced Certificates and Requirements

Students who already hold a master's degree and are seeking additional New York State certifications can enroll in one of the Warner School's non-degree programs leading to a specific certification (registered with the NYS Education Department). Some advanced certificates that do not lead to NYS certification require only a bachelor's degree. The number of credit hours necessary to complete each of these certification programs depends on the student's background.

Master's Degrees and Requirements

The Warner School is committed to excellence in pre-service and in-service preparation of education professionals at the master's level. It maintains programs that prepare students to undertake a wide variety of professional roles in schools and other educational settings. Several of these programs also enable students to satisfy all the academic requirements needed to obtain initial and/or professional certification from New York State or become eligible for licensure. All these programs combine strong emphasis on professional excellence with the University's commitment to sound scholarship and are nationally accredited by NCATE (National Council for Accreditation of Teacher Education) and/or CACREP (Council for Accreditation of Counseling and Related Educational Programs). We are working toward an upcoming national accreditation by AAQEP (Association for Advancing Quality in Educator Preparation) for the following programs:

- Teacher preparation programs in early childhood education, elementary education, English, foreign languages, inclusion, mathematics, science, social studies, and TESOL
- Reading and literacies
- School administration preparation for both the building and district levels

All master's degrees require completion of at least 30 credit hours of coursework, although many MS degree programs require additional credit hours (as indicated for each program listed in this section).

Transfer credit pertains to graduate coursework from another institution or another school or college within the University of Rochester that is completed before the student matriculates into a degree program at the Warner School. Retroactive credit pertains to coursework completed at the Warner School before matriculation into a degree program. No more than 10 credit hours may be accepted as transfer credit into a master's degree. A combination of transfer and retroactive credit may exceed 10 credit hours. Transfer credit and retroactive credit are permitted only when they meet the following criteria: (1) have been taken within five years of the date of matriculation, (2) have received a grade of B or higher, and (3) meet the approval of the faculty advisor, program chair, and the associate dean of graduate studies. Courses taken at institutions other than the University of Rochester after matriculation in the master's degree program may not be used toward the master's degree.

The total time limit for completing a master's degree is five years. Requests for extension of this deadline must be submitted in writing to the associate dean of graduate studies. Such extensions, if granted, will be of limited duration and may require additional coursework.

Students may pursue the MS degree full time or part time. In cases that require a field placement (student teaching, practicum, or internship), however, it may be necessary to spend one or two semesters in full-time residence. Policies regarding conditions for fulfillment of field placement responsibilities vary from program to program. All master's programs require a culminating assessment, although the nature of this assessment varies across programs (master's essay, thesis, portfolio, or comprehensive exam). Students must maintain continuous registration throughout the program: For part-time students, this means registration for a total of nine credit hours every academic year sequence of summer-fall-spring semesters until the degree program is completed. Students who do not register for coursework during any fall or spring semester must register for continuation of enrollment for that semester. Students have to register either for courses or for continuation of enrollment every fall and spring semester until the degree program is completed.

GRADUATE COURSE TITLES

ED 406. Master's Research Methods

ED 432. Professional Writing and Communications

ED 437. Diversity and Equity in Higher Education

ED 439. Policy Analysis in Education

ED 482. Technology and Higher Education

ED 483. Communication and Counseling Skills for Teachers, Administrators, and Other Helping Professionals

ED 504. Quantitative Research Methods

ED 505. Advanced Quantitative Research Methods

ED 506. Concepts and Issues in Social Science Research

ED 507. Qualitative Research Methods

ED 516. Designing and Evaluating Professional Development

ED 520. Program Evaluation

ED 521. Advanced Program Evaluation

ED 523. Mixed Research Methods

ED 524. Survey Design (1 credit)

ED 525. Interview and Focus Group Techniques (1 credit)

ED 527. Advanced Qualitative Research Methods

ED 528. Using Quantitative Data Analysis Software (1 credit)

ED 529. Using Qualitative Data Analysis Software (1 credit)

ED 545. Program Evaluation Practicum

EDE 404. Basics in Applied Quantitative Analysis

EDE 436. Diversity and Equity in Education

EDE 479. Assessment, Accreditation, and Accountability in Higher Education

EDU 442. Race, Class, Gender, and Disability in American Education

EDU 446. Entrepreneurial Skills for Educators

EDU 447. Grant Writing and Other Funding Strategies for Educators

School Building Leadership

Patricia Vaughan-Brogan Program Director

Overview

The program prepares capable, visionary administrators to lead increasingly diverse schools in our ever-changing world and become effective agents of change that make a lasting impact on future generations. We offer a doctoral degree (EdD), a master's degree (MS), and an advanced certificate.

https://www.warner.rochester.edu/degree/doctorate/educational-leadership

https://www.warner.rochester.edu/degree/masters/school-building-district-leaders

https://www.warner.rochester.edu/degree/certificate/school-building-district-leaders

Graduate Faculty Information:

Brian Brent, PhD, *Cornell University*Professor
Earl B. Taylor Professor of Education

Patricia Vaughan-Brogan, EdD, *University of Rochester* Assistant Professor (clinical)

Admissions

The Warner School uses an online self-managed application process.

Required application materials

- · A completed online application
- Current resume or CV
- Transcripts of all prior college level work. Unofficial transcripts are accepted for the admissions process; however, official transcripts of all previous postsecondary education are required if admitted to the program.
- Letters of recommendation from members of the academic community and/or workplace professionals who know your qualifications for graduate study. We prefer at least one recommendation to come from a former professor. At least two letters are required for master's and advanced certificate applicants and three for doctoral applicants. Letters of recommendation are submitted with the online application.
- A statement of purpose describing your academic or professional background and your interest in pursuing graduate study at Warner. The statement of purpose is two to four pages long, double-spaced. You can upload a file or copy/paste into the online application.

- An academic writing sample. This must be written in English. It may be a term paper from your earlier academic work or a five- or six-page commentary on an issue in education that you have written for this purpose only. The paper should support an academic argument, reference citations, and use a research style sheet.
- A \$70 application fee

After your application is reviewed, you may be contacted to schedule an interview with a Warner faculty member. Faculty in the program conduct a holistic review of each application. Applicants typically receive a decision within four to six weeks of the application deadline.

Applying to Doctoral Programs

Applications are accepted to the PhD program only once a year, in our December cycle. Applications are accepted to the EdD program in any of our cycles. Doctoral applicants must submit all of the materials described above.

Applying to Master's Programs

Applications are accepted to Warner master's programs in any of the application cycles.

Applying to Advanced Certificates

Applications are accepted to Warner advanced certificate programs in any of the application cycles.

Academics

Doctoral Degrees and Requirements

The Warner School offers two types of doctoral programs: doctor of philosophy (PhD) and doctor of education (EdD). The PhD program is designed specifically to prepare students for careers devoted to research and scholarship, particularly in a university environment. The EdD is designed to enable outstanding professionals to apply research to their field of practice.

Both degree programs require 90 credit hours (96 for students specializing in counseling). Students who have already undertaken relevant graduate-level coursework may be allowed to transfer it to their program (up to 30 credits for PhD students and 36 credits for EdD students) provided that: (1) courses were taken within 10 years of the date of matriculation; (2) a grade of "B" or higher was earned; (3) they are approved by the student's advisor, program chair, and associate dean of graduate studies. If the courses were completed more than 10 years ago, students must submit a CV and written narrative describing how they have remained involved in their field of study, to help the advisor, chair, and associate dean to determine whether exceptions could be made. Transfer credit decisions are made at the time of approving each student's program of study. Courses taken at institutions other than the University of Rochester after matriculation into the doctoral program may not be used toward the doctoral degree.

In addition to coursework, doctoral students also need to successfully complete a set of milestone experiences. First, after completing at least 18 credits in the program, all doctoral students must submit a portfolio for review. The review is evaluative, with feedback by faculty intended to nurture developing research expertise and intellectual and professional development. After passing the portfolio assessment and completing most of the coursework for the degree, all doctoral students undertake an individualized comprehensive exam. Specific requirements for the comprehensive exam vary by program area. All doctoral programs culminate in the completion of a doctoral dissertation.

Advancement to candidacy for the PhD or EdD degree occurs upon successful defense of the dissertation proposal. The degree is awarded after completion of all degree requirements, and upon successful oral defense and acceptance of the doctoral dissertation.

All work for the doctoral degree, including the final oral exam on the dissertation, must be completed within seven years of the date of initial registration. Students with 30 to 36 credit hours accepted in the doctoral program must complete all work within six years from the date of matriculation in the program. Students who for good reason have been unable to complete a program within the above stated limits may, upon recommendation by the faculty advisor and the program chair, petition the associate dean of graduate studies for more time to complete it. Such extension, if granted, will be of limited duration, must be reapproved at least biannually, and may require additional coursework.

Students must maintain continuous registration through the program. Full-time students must register for at least nine credit hours during every fall and spring semester (summer session) until the degree program is completed. Continuous registration for part-time students means registration for a total of nine credit hours every academic year sequence of summer-fall-spring semesters until the degree program is completed. Students who do not register for coursework during the fall or spring must register for continuation of enrollment for that semester. Students have to register either for courses or for continuation of enrollment every fall and spring semester until the program degree is completed.

PhD in Education

The Warner School offers several areas of study within the PhD in education. Students may concentrate in one of the following areas: counseling and counselor education; educational policy and theory; higher education; human development; and teaching, curriculum, and change. PhD dissertations should provide an original and scholarly contribution to research in the student's major field. A minimum of one year of full- or part-time residency is required of all PhD students.

Doctor of Education

The Warner School offers four EdD programs with additional concentrations in the following areas: K-12 educational administration; higher education; teaching and curriculum; mental health counseling and supervision; counseling; and human development. There is no minimum residency requirement for this program, although students are strongly encouraged to make arrangements so that they can devote the necessary time to their dissertation.

Students completing the EdD in mental health counseling

and supervision are automatically eligible for the New York State mental health counseling license. Students graduating from this program are eligible for a New York State limited permit and need to complete 3,000 postgraduation supervised practice hours and pass the state exam to become a fully licensed mental health counselor (LMHC).

The Warner School offers an accelerated option. This is for EdD students who are experienced practitioners in their field of specialization and want to pursue the degree part time while holding a professional job in the same field, with a specially structured and supported yearlong dissertation cohort process. This option makes it possible for eligible students to earn a doctorate in education in as few as three years on a part-time basis for most EdD programs. Additional admission criteria and program requirements must be met by students choosing the accelerated option.

Master's Degrees and Requirements

The Warner School is committed to excellence in pre-service and in-service preparation of education professionals at the master's level. It maintains programs that prepare students to undertake a wide variety of professional roles in schools and other educational settings. Several of these programs also enable students to satisfy all the academic requirements needed to obtain initial and/or professional certification from New York State or become eligible for licensure. All these programs combine strong emphasis on professional excellence with the University's commitment to sound scholarship and are nationally accredited by NCATE (National Council for Accreditation of Teacher Education) and/or CACREP (Council for Accreditation of Counseling and Related Educational Programs). We are working toward an upcoming national accreditation by AAQEP (Association for Advancing Quality in Educator Preparation) for the following programs:

- Teacher preparation programs in early childhood education, elementary education, English, foreign languages, inclusion, mathematics, science, social studies, and TESOL
- Reading and literacies
- School administration preparation for both the building and district levels

All master's degrees require completion of at least 30 credit hours of coursework, although many MS degree programs require additional credit hours (as indicated for each program listed in this section).

Transfer credit pertains to graduate coursework from another institution or another school or college within the University of Rochester that is completed before the student matriculates into a degree program at the Warner School. Retroactive credit pertains to coursework completed at the Warner School before matriculation into a degree program. No more than 10 credit hours may be accepted as transfer credit into a master's degree. A combination of transfer and retroactive credit may exceed 10 credit hours. Transfer credit and retroactive credit are permitted only when they meet the following criteria: (1) have been taken within five years of the date of matriculation, (2) have received a grade of B or higher, and (3) meet the approval of the

faculty advisor, program chair, and the associate dean of graduate studies. Courses taken at institutions other than the University of Rochester after matriculation in the master's degree program may not be used toward the master's degree.

The total time limit for completing a master's degree is five years. Requests for extension of this deadline must be submitted in writing to the associate dean of graduate studies. Such extensions, if granted, will be of limited duration and may require additional coursework.

Students may pursue the MS degree full time or part time. In cases that require a field placement (student teaching, practicum, or internship), however, it may be necessary to spend one or two semesters in full-time residence. Policies regarding conditions for fulfillment of field placement responsibilities vary from program to program. All master's programs require a culminating assessment, although the nature of this assessment varies across programs (master's essay, thesis, portfolio, or comprehensive exam). Students must maintain continuous registration throughout the program: For part-time students, this means registration for a total of nine credit hours every academic year sequence of summer-fall-spring semesters until the degree program is completed. Students who do not register for coursework during any fall or spring semester must register for continuation of enrollment for that semester. Students have to register either for courses or for continuation of enrollment every fall and spring semester until the degree program is completed.

Advanced Certificates and Requirements

Students who already hold a master's degree but are seeking additional New York State certifications can enroll in one of the Warner School's non-degree programs leading to a specific certification (registered with the NYS Education Department). Some advanced certificates that do not lead to NYS certification require only a bachelor's degree. The number of credit hours necessary to complete each of these certification programs depends on the student's background.

GRADUATE COURSE TITLES

ED 406. Master's Research Methods

ED 462. Managing School Resources

ED 465. School Governance and the Rights of Students and Teachers

ED 469. Leadership and Organizational Dynamics

EDE 460. Master's Culminating Requirement: Educational Administration K–12

EDF 498. Supervised Internship in Educational Administration (variable credits)

EDU 407. Curricular and Instructional Leadership

EDU 421. Human Resource Management

EDU 468. Data-Driven School Improvement

School Counseling

Bonnie Rubenstein Program Chair/Director

Overview

Our school counseling programs are accredited by the Council for Accreditation of Counseling and Related Educational Programs. We prepare individuals to pursue leadership roles in schools as facilitators of healthy human development and advocates for change, positively impacting the success of individual students and school systems at large. The program offers a master's degree (MS) and an advanced certificate.

https://www.warner.rochester.edu/degree/masters/school-counseling

Graduate Faculty Information

Doug Guiffrida, PhD, Syracuse University
Professor
Primary Appointment(s): Counseling and Human
Development

Martin Lynch, PhD, *University of Rochester*Associate Professor
Primary Appointment(s): Counseling and Human
Development

Andre Marquis, PhD, North Texas University
Associate Professor
Primary Appointment(s): Counseling and Human
Development

Amanda McLeroy, PhD, North Carolina A&T State University
Assistant Professor
Primary Appointment(s): Counseling and Human
Development

Bonnie Rubenstein, EdD, *University of Rochester, Warner School of Education*

Professor (clinical)
Program Chair, Counseling and Human Development
Primary Appointment(s): Counseling and Human
Development

Admissions

The Warner School uses an online self-managed application process.

Required application materials

- · A completed online application
- Current resume or CV
- Transcripts of all prior college level work. Unofficial transcripts are accepted for the admissions process; however, official transcripts of all previous postsecondary education are required if admitted to the program.
- Letters of recommendation from members of the academic community and/or workplace professionals who know your qualifications for graduate study. We prefer at least one recommendation to come from a former professor. At least two letters are required for master's and advanced certificate applicants and three for doctoral applicants. Letters of recommendation are submitted with the online application.
- A statement of purpose describing your academic or professional background and your interest in pursuing graduate study at Warner. The statement of purpose is two to four pages long, double-spaced. You can upload a file or copy/paste into the online application.
- An academic writing sample. This must be written in English. It may be a term paper from your earlier academic work or a five- or six-page commentary on an issue in education that you have written for this purpose only. The paper should support an academic argument, reference citations, and use a research style sheet.
- A \$70 application fee

After your application is reviewed, you may be contacted to schedule an interview with a Warner faculty member. Faculty in the program conduct a holistic review of each application. Applicants typically receive a decision within four to six weeks of the application deadline.

Applying to Master's Programs

Applications are accepted to Warner master's programs in any of the application cycles.

Applying to Advanced Certificates

Applications are accepted to Warner advanced certificate programs in any of the application cycles.

Academics

Advanced Certificates and Requirements

Students who already hold a master's degree and are seeking additional New York State certifications can enroll in one of the Warner School's non-degree programs leading to a specific certification (registered with the NYS Education Department). Some advanced certificates that do not lead to NYS certification require only a bachelor's degree. The number of credit hours necessary to complete each of these certification programs depends on the student's background.

Master's Degrees and Requirement

The Warner School is committed to excellence in pre-service and in-service preparation of education professionals at the master's level. It maintains programs that prepare students to undertake a wide variety of professional roles in schools and other educational settings. Several of these programs also enable students to satisfy all the academic requirements needed to obtain initial and/or professional certification from New York State or become eligible for licensure. All these programs combine strong emphasis on professional excellence with the University's commitment to sound scholarship and are nationally accredited by NCATE (National Council for Accreditation of Teacher Education) and/or CACREP (Council for Accreditation of Counseling and Related Educational Programs). We are working toward an upcoming national accreditation by AAQEP (Association for Advancing Quality in Educator Preparation) for the following programs:

- Teacher preparation programs in early childhood education, elementary education, English, foreign languages, inclusion, mathematics, science, social studies, and TESOL
- Reading and literacies
- School administration preparation for both the building and district levels

All master's degrees require completion of at least 30 credit hours of coursework, although many MS degree programs require additional credit hours (as indicated for each program listed in this section).

Transfer credit pertains to graduate coursework from another institution or another school or college within the University of Rochester that is completed before the student matriculates into a degree program at the Warner School. Retroactive credit pertains to coursework completed at the Warner School before matriculation into a degree program. No more than 10 credit hours may be accepted as transfer credit into a master's degree. A combination of transfer and retroactive credit may exceed 10 credit hours. Transfer credit and retroactive credit are permitted only when they meet the following criteria: (1) have been taken within five years of the date of matriculation, (2) have received a grade of B or higher, and (3) meet the approval of the faculty advisor, program chair, and the associate dean of graduate studies. Courses taken at institutions other than the University of Rochester after matriculation in the master's degree program may not be used toward the master's degree.

The total time limit for completing a master's degree is five years. Requests for extension of this deadline must be submitted in writing to the associate dean of graduate studies. Such extensions, if granted, will be of limited duration and may require additional coursework.

Students may pursue the MS degree full time or part time. In cases that require a field placement (student teaching, practicum, or internship), however, it may be necessary to spend one or two semesters in full-time residence. Policies regarding conditions for fulfillment of field placement responsibilities vary from program to program. All master's programs require a culminating assessment, although the nature of this assessment varies across programs (master's essay, thesis, portfolio, or

comprehensive exam). Students must maintain continuous registration throughout the program: For part-time students, this means registration for a total of nine credit hours every academic year sequence of summer-fall-spring semesters until the degree program is completed. Students who do not register for coursework during any fall or spring semester must register for continuation of enrollment for that semester. Students have to register either for courses or for continuation of enrollment every fall and spring semester until the degree program is completed.

GRADUATE COURSE TITLES

ED 405. Assessment in Instructional Contexts

ED 406. Master's Research Methods

ED 418. The Family and Social Dynamics

ED 419. Life Course Studies

ED 425. Minority Youth Development in Urban Contexts

ED 429. Theories of Human Development

ED 434. Student Affairs Administration: Minority Student Affairs

ED 437. Diversity and Equity in Higher Education

ED 446. Collaborative Teaching Partnerships in Inclusive Classrooms

ED 447. Disability and Schools

ED 453. Introduction to Applied Behavior Analysis

ED 457. Autism Spectrum Disorders: Characteristics and Educational Issues

ED 462. Managing School Resources

ED 465. School Governance and the Rights of Students and Teachers

ED 469. Leadership and Organizational Dynamics

ED 481. School, Family, and Community Relations

EDE 417. Crisis Counseling and Disaster Mental Health

EDE 422. Motivation in Human Development

EDF 450. Practicum in Counseling

EDF 451. Supervised Internship in School Counseling I

EDF 452. Supervised Internship in School Counseling II

EDU 407. Curricular and Instructional Leadership

EDU 416. Understanding and Managing Conflict in Professional Organizations

EDU 439. Interpersonal Systems in Counseling and Human Development

EDU 442. Race, Class, Gender, and Disability in American Education

EDU 446. Entrepreneurial Skills for Educators

EDU 447. Grant Writing and Other Funding Strategies for Educators

EDU 450. Introduction to School Counseling

EDU 453. Counseling and Facilitating in Small Groups

EDU 454. Career Counseling and Development

EDU 455. Policy and Practice in Developmental Differences

EDU 457. Counseling Theory and Practice I

EDU 459. Contemporary Issues in School Counseling

EDU 460. Counseling Theory and Practice II

EDU 464. Child Development and Learning in Context (Ages 5 to 12)

EDU 465. Assessment and Appraisal

EDU 466. Problem Identification and Intervention in Counseling I

EDU 468. Data-Driven School Improvement

EDU 470. Multicultural Perspectives in Counseling

EDU 471. Counselor as Systems Consultant

EDU 472. Principles and Practices of Mental Health Counseling

EDU 473. Problem Identification and Intervention in Counseling II

EDU 474. Addictions Counseling and Prevention

EDU 479. Promoting Mental Health in Midlife and Old Age

EDU 485. College Access and (In)Equity

EDU 494. Adult Development and Aging

Science Education

Non-Teacher Certification

April Luehmann Program Director

Overview

We prepare teachers and curricular leaders to become innovative science teachers, committed and able to help all students succeed.

https://www.warner.rochester.edu/degree/masters/teaching/science

Graduate Faculty Information

April Luehmann, PhD, *University of Michigan–Ann Arbor*Associate Professor
Program Director
Primary Appointment(s): Teaching and Curriculum

Admissions

The Warner School uses an online self-managed application process.

Required application materials

- · A completed online application
- · Current resume or CV
- Transcripts of all prior college level work. Unofficial transcripts are accepted for the admissions process; however, official transcripts of all previous postsecondary education are required if admitted to the program.
- Letters of recommendation from members of the academic community and/or workplace professionals who know your qualifications for graduate study. We prefer at least one recommendation to come from a former professor. At least two letters are required for master's applicants and three for doctoral applicants. Letters of recommendation are submitted with the online application.
- A statement of purpose describing your academic or professional background and your interest in pursuing graduate study at Warner. The statement of purpose is two to four pages long, double-spaced. You can upload a file or copy/paste into the online application.
- An academic writing sample. This must be written in English. It
 may be a term paper from your earlier academic work or a five- or
 six-page commentary on an issue in education that you have written for this purpose only. The paper should support an academic
 argument, reference citations, and use a research style sheet.
- · A \$70 application fee

After your application is reviewed, you may be contacted to schedule an interview with a Warner faculty member. Faculty in the program conduct a holistic review of each application. Applicants typically receive a decision within four to six weeks of the application deadline.

Applying to Master's Programs

Applications are accepted to Warner master's programs in any of the application cycles.

Academics

Master's Degrees and Requirements

The Warner School is committed to excellence in pre-service and in-service preparation of education professionals at the master's level. It maintains programs that prepare students to undertake a wide variety of professional roles in schools and other educational settings. Several of these programs also enable students to satisfy all the academic requirements needed to obtain initial and/or professional certification from New York State or become eligible for licensure. All these programs combine strong emphasis on professional excellence with the University's commitment to sound scholarship and are nationally accredited by NCATE (National Council for Accreditation of Teacher Education) and/or CACREP (Council for Accreditation of Counseling and Related Educational Programs). We are working toward an upcoming national accreditation by AAQEP (Association for Advancing Quality in Educator Preparation) for the following programs:

- Teacher preparation programs in early childhood education, elementary education, English, foreign languages, inclusion, mathematics, science, social studies, and TESOL
- Reading and literacies
- School administration preparation for both the building and district levels

All master's degrees require completion of at least 30 credit hours of coursework, although many MS degree programs require additional credit hours (as indicated for each program listed in this section).

Transfer credit pertains to graduate coursework from another institution or another school or college within the University of Rochester that is completed before the student matriculates into a degree program at the Warner School. Retroactive credit pertains to coursework completed at the Warner School before matriculation into a degree program. No more than 10 credit hours may be accepted as transfer credit into a master's degree. A combination of transfer and retroactive credit may exceed 10 credit hours. Transfer credit and retroactive credit are permitted only when they meet the following criteria: (1) have been taken within five years of the date of matriculation, (2) have received a grade of B or higher, and (3) meet the approval of the faculty advisor, program chair, and the associate dean of graduate studies. Courses taken at institutions other than the University of Rochester after matriculation in the master's degree program may not be used toward the master's degree.

The total time limit for completing a master's degree is five years. Requests for extension of this deadline must be submitted in writing to the associate dean of graduate studies. Such extensions, if granted, will be of limited duration and may require additional coursework.

Students may pursue the MS degree full time or part time. In cases that require a field placement (student teaching, practicum, or internship), however, it may be necessary to spend one or two semesters in full-time residence. Policies regarding conditions for

fulfillment of field placement responsibilities vary from program to program. All master's programs require a culminating assessment, although the nature of this assessment varies across programs (master's essay, thesis, portfolio, or comprehensive exam). Students must maintain continuous registration throughout the program: For part-time students, this means registration for a total of nine credit hours every academic year sequence of summer-fall-spring semesters until the degree program is completed. Students who do not register for coursework during any fall or spring semester must register for continuation of enrollment for that semester. Students have to register either for courses or for continuation of enrollment every fall and spring semester until the degree program is completed.

GRADUATE COURSE TITLES

ED 404. Teaching, Curriculum, and Change

ED 405. Assessment in Instructional Contexts

ED 406. Master's Research Methods

ED 409. Language and Literacy in Education

ED 415. Adolescent Development and Youth Culture (Ages 10–20)

ED 437. Diversity and Equity in Higher Education

ED 446. Collaborative Teaching Partnerships in Inclusive Classrooms

ED 447. Disability and Schools

ED 451. Teaching and Learning in Inclusive Classrooms

ED 457. Autism Spectrum Disorders: Characteristics and Educational Issues

ED 491. Independent Study in Education—Master's Level (variable credits)

ED 516. Designing and Evaluating Professional Development

EDE 422. Motivation in Human Development

EDE 436. Diversity and Equity in Education

EDE 453. Post-Secondary Transition for Youth with Significant Disabilities

EDE 476. Teaching English Learners in Content Classrooms

EDE 477. Teaching and Learning in the Content Areas

EDE 484. Online Teaching and Learning

EDU 414. American Educational and Linguistic Practices

EDU 429. Theory and Practice in Teaching and Learning Science in Elementary School

EDU 434. Theory and Practice in Teaching and Learning Science

EDU 442. Race, Class, Gender, and Disability in American Education

EDU 448. Implementing Innovation in Science Education

EDU 464. Child Development and Learning in Context (Ages 5–12)

EDU 486. Integrating Science and Technology

EDU 487. Integrating Science and Literacy

EDU 497. Teaching and Learning in Higher Education and Health Care Settings

EDU 498. Literacy Learning as Social Practice

Social Studies Education

Non-Teacher Certification

Kevin Meuwissen Program Chair/Director

Overview

We prepare teachers and curricular leaders to become innovative social studies teachers, committed and able to help all students succeed. The program offers a master's degree (MS).

https://www.warner.rochester.edu/degree/masters/teaching/social-studies

Graduate Faculty Information

David Hursh, PhD, *University of Wisconsin–Madison*Professor
Primary Appointment(s): Teaching and Curriculum

Kevin Meuwissen, PhD, *University of Maryland*Associate Professor (clinical)
Program Chair/Director
Primary Appointment(s): Teaching and Curriculum

Admissions

The Warner School uses an online self-managed application process.

Required application materials

- A completed online application
- Current resume or CV
- Transcripts of all prior college level work. Unofficial transcripts are accepted for the admissions process; however, official transcripts of all previous postsecondary education are required if admitted to the program.
- Letters of recommendation from members of the academic community and/or workplace professionals who know your qualifications for graduate study. We prefer at least one recommendation to come from a former professor. At least two letters are required for master's and advanced certificate applicants and three for doctoral applicants. Letters of recommendation are submitted with the online application.
- A statement of purpose describing your academic or professional background and your interest in pursuing graduate study at Warner. The statement of purpose is two to four pages long, double-spaced. You can upload a file or copy/paste into the online application.
- An academic writing sample. This must be written in English. It may be a term paper from your earlier academic work or a five- or six-page commentary on an issue in education that you have written for this purpose only. The paper

should support an academic argument, reference citations, and use a research style sheet.

· A \$70 application fee

After your application is reviewed, you may be contacted to schedule an interview with a Warner faculty member. Faculty in the program conduct a holistic review of each application. Applicants typically receive a decision within four to six weeks of the application deadline.

Applying to Master's Programs

Applications are accepted to Warner master's programs in any of the application cycles.

Academics

Master's Degree and Requirements

The Warner School is committed to excellence in pre-service and in-service preparation of education professionals at the master's level. It maintains programs that prepare students to undertake a wide variety of professional roles in schools and other educational settings. Several of these programs also enable students to satisfy all the academic requirements needed to obtain initial and/or professional certification from New York State or become eligible for licensure. All these programs combine strong emphasis on professional excellence with the University's commitment to sound scholarship and are nationally accredited by NCATE (National Council for Accreditation of Teacher Education) and/or CACREP (Council for Accreditation of Counseling and Related Educational Programs). We are working toward an upcoming national accreditation by AAQEP (Association for Advancing Quality in Educator Preparation) for the following programs:

- Teacher preparation programs in early childhood education, elementary education, English, foreign languages, inclusion, mathematics, science, social studies, and TESOL
- Reading and literacies
- School administration preparation for both the building and district levels

All master's degrees require completion of at least 30 credit hours of coursework, although many MS degree programs require additional credit hours (as indicated for each program listed in this section).

Transfer credit pertains to graduate coursework from another institution or another school or college within the University of Rochester that is completed before the student matriculates into a degree program at the Warner School. Retroactive credit pertains to coursework completed at the Warner School before matriculation into a degree program. No more than 10 credit hours may be accepted as transfer credit into a master's degree. A combination of transfer and retroactive credit may exceed 10 credit hours. Transfer credit and retroactive credit are permitted only when they meet the following criteria: (1) have been taken within five years of the date of matriculation, (2) have received a grade of B or higher, and (3) meet the approval of the faculty advisor, program chair, and the associate dean of graduate studies. Courses taken at institutions other than the University

of Rochester after matriculation in the master's degree program may not be used toward the master's degree.

The total time limit for completing a master's degree is five years. Requests for extension of this deadline must be submitted in writing to the associate dean of graduate studies. Such extensions, if granted, will be of limited duration and may require additional coursework.

Students may pursue the MS degree full time or part time. In cases that require a field placement (student teaching, practicum, or internship), however, it may be necessary to spend one or two semesters in full-time residence. Policies regarding conditions for fulfillment of field placement responsibilities vary from program to program. All master's programs require a culminating assessment, although the nature of this assessment varies across programs (master's essay, thesis, portfolio, or comprehensive exam). Students must maintain continuous registration throughout the program: For part-time students, this means registration for a total of nine credit hours every academic year sequence of summer-fall-spring semesters until the degree program is completed. Students who do not register for coursework during any fall or spring semester must register for continuation of enrollment for that semester. Students have to register either for courses or for continuation of enrollment every fall and spring semester until the degree program is completed.

GRADUATE COURSE TITLES

- ED 404. Teaching, Curriculum, and Change
- **ED 405.** Assessment in Instructional Contexts
- ED 406. Master's Research Methods
- ED 409. Language and Literacy in Education
- **ED 415.** Adolescent Development and Youth Culture (Ages 10 to 20)
- ED 437. Diversity and Equity in Higher Education
- **ED 446.** Collaborative Teaching Partnerships in Inclusive Classrooms
- **ED 447.** Disability and Schools
- **ED 451.** Teaching and Learning in Inclusive Classrooms
- **ED 457.** Autism Spectrum Disorders: Characteristics and Educational Issues
- **ED 491.** Independent Study in Education—Master's Level (variable credits)
- **ED 516.** Designing and Evaluating Professional Development
- EDE 422. Motivation in Human Development
- EDE 436. Diversity and Equity in Education
- **EDE 453.** Post-Secondary Transition for Youth with Significant Disabilities
- EDE 476. Teaching English Learners in Content Classrooms
- **EDE 477.** Teaching and Learning in the Content Areas
- **EDE 484.** Online Teaching and Learning
- **EDU 414.** American Educational and Linguistic Practices
- **EDU 428.** Theory and Practice in Teaching and Learning Social Studies in Elementary School

- **EDU 432.** Theory and Practice in Teaching and Learning Social Studies
- **EDU 433.** Integrating Social Studies and Literacy
- **EDU 442.** Race, Class, Gender, and Disability in American Education
- EDU 462. Implementing Innovation in Social Studies Education
- **EDU 464.** Child Development and Learning in Context (Ages 5 to 12)
- **EDU 497.** Teaching and Learning in Higher Education and Health Care Settings
- **EDU 498.** Literacy Learning as Social Practice
- EDU 499. Integrating Social Studies and Technology

Teacher Leadership

Cindy Callard

Program Director

Overview

This program prepares competent and effective teacher leaders who in turn can lead successful reform in the schools they work in, consistent with the Warner School's mission of promoting excellence in K–12 schools. We offer an advanced certificate.

https://www.warner.rochester.edu/degree/certificate/teacher-leadership

Graduate Faculty Information

Cindy Callard, EdD, *University of Rochester*Professor (clinical)
Associate Dean for Graduate Studies, Program Director
Primary Appointment(s): Teaching and Curriculum

Admissions

The Warner School uses an online self-managed application process.

Required application materials

- A completed online application
- Current resume or CV
- Transcripts of all prior college level work. Unofficial transcripts are accepted for the admissions process; however, official transcripts of all previous postsecondary education are required if admitted to the program.
- Letters of recommendation from members of the academic community and/or workplace professionals who know your qualifications for graduate study. We prefer at least one recommendation to come from a former professor. At least two letters are required for master's and advanced certificate applicants and three for doctoral applicants. Letters of recommendation are submitted with the online application.
- A statement of purpose describing your academic or professional background and your interest in pursuing graduate study at Warner. The statement of purpose is two to four pages long, double-spaced. You can upload a file or copy/paste into the online application.
- An academic writing sample. This must be written in English. It may be a term paper from your earlier academic work or a five- or six-page commentary on an issue in education that you have written for this purpose only. The paper should support an academic argument, reference citations, and use a research style sheet.
- A \$70 application fee

After your application is reviewed, you may be contacted to schedule an interview with a Warner faculty member. Faculty in the program conduct a holistic review of each application. Applicants typically receive a decision within four to six weeks of the application deadline.

Applying to Advanced Certificates

Applications are accepted to Warner advanced certificate programs in any of the application cycles.

Academics

Advanced Certificates and Requirements

Students who already hold a master's degree and are seeking additional New York State certifications can also pursue their goals by enrolling in one of the Warner School's non-degree programs leading to a specific certification (registered with the NYS Education Department). Some advanced certificates that do not lead to NYS certification require only a bachelor's degree. The number of credit hours necessary to complete each of these certification programs depends on the student's background.

GRADUATE COURSE TITLES

ED 516. Designing and Evaluating Professional Development

EDE 536A. Coaching and Guiding K-12 Teachers

EDE 536B. Using Data to Lead Teams

EDE 536C. Understanding and Leading Instructional Change in K–12 Schools

EDE 477. Teaching and Learning in the Content Areas

EDE 546. Teaching and Learning STEM

EDU 523. Theory and Research in Teaching

EDU 407. Curricular and Instructional Leadership

ED 469. Leadership and Organizational Dynamics

Teaching and Curriculum

Kevin Meuwissen Program Chair

Overview

This program prepares teachers and curricular leaders for K–12 schools and other educational settings, as well as scholars of teaching, curriculum, and change. We offer a doctoral degree (EdD) and a master's degree (MS).

https://www.warner.rochester.edu/degree/doctorate/teaching

https://www.warner.rochester.edu/degree/masters/teaching

Graduate Faculty Information

Raffaella Borasi, PhD, University at Buffalo

Professor

Frederica Warner Professor of Education

Primary Appointment(s): Teaching and Curriculum

Jeffrey Choppin, PhD, *University of Wisconsin–Madison* Professor

Primary Appointment(s): Teaching and Curriculum

Mary Jane Curry, PhD, *University of Wisconsin–Madison*Associate Professor

Primary Appointment(s): Teaching and Curriculum

Samantha Daley, EdD, Harvard University

Associate Professor

Primary Appointment(s): Teaching and Curriculum

David Hursh, PhD, University of Wisconsin-Madison

Primary Appointment(s): Teaching and Curriculum

Joanne Larson, PhD, *University of California*, *Los Angeles* Professor

Michael W. Scandling Professor of Education Primary Appointment(s): Teaching and Curriculum

April Luehmann, PhD, *University of Michigan–Ann Arbor* Associate Professor

Primary Appointment(s): Teaching and Curriculum

Kevin Meuwissen, PhD, University of Maryland

Associate Professor (clinical)

Program Chair

Primary Appointment(s): Teaching and Curriculum

Admissions

The Warner School uses an online self-managed application process.

Required application materials

- A completed online application
- · Current resume or CV
- Transcripts of all prior college level work. Unofficial transcripts are accepted for the admissions process; however, official transcripts of all previous postsecondary education are required if admitted to the program.
- Letters of recommendation from members of the academic community and/or workplace professionals who know your qualifications for graduate study. We prefer at least one recommendation to come from a former professor. At least two letters are required for master's and advanced certificate applicants and three for doctoral applicants. Letters of recommendation are submitted with the online application.
- A statement of purpose describing your academic or professional background and your interest in pursuing graduate study at Warner. The statement of purpose is two to four pages long, double-spaced. You can upload a file or copy/paste into the online application.
- An academic writing sample. This must be written in English. It may be a term paper from your earlier academic work or a five- or six-page commentary on an issue in education that you have written for this purpose only. The paper should support an academic argument, reference citations, and use a research style sheet.
- · A \$70 application fee

After your application is reviewed, you may be contacted to schedule an interview with a Warner faculty member. Faculty in the program conduct a holistic review of each application. Applicants typically receive a decision within four to six weeks of the application deadline.

Applying to Doctoral Programs

Applications are accepted to the PhD program only once a year, in our December cycle. Applications are accepted to the EdD program in any of our cycles. Doctoral applicants must submit all of the materials described above.

Applying to Master's Programs

Applications are accepted to Warner master's programs in any of the application cycles.

Academics

Master's Degrees and Requirements

The Warner School is committed to excellence in pre-service and in-service preparation of education professionals at the master's level. It maintains programs that prepare students to undertake a wide variety of professional roles in schools and other educational settings. Several of these programs also enable students to satisfy all the academic requirements needed to obtain initial and/or

professional certification from New York State or become eligible for licensure. All these programs combine strong emphasis on professional excellence with the University's commitment to sound scholarship and are nationally accredited by NCATE (National Council for Accreditation of Teacher Education) and/or CACREP (Council for Accreditation of Counseling and Related Educational Programs). We are working toward an upcoming national accreditation by AAQEP (Association for Advancing Quality in Educator Preparation) for the following programs:

- Teacher preparation programs in early childhood education, elementary education, English, foreign languages, inclusion, mathematics, science, social studies, and TESOL
- Reading and literacies
- School administration preparation for both the building and district levels

All master's degrees require completion of at least 30 credit hours of coursework, although many MS degree programs require additional credit hours (as indicated for each program listed in this section).

Transfer credit pertains to graduate coursework from another institution or another school or college within the University of Rochester that is completed before the student matriculates into a degree program at the Warner School. Retroactive credit pertains to coursework completed at the Warner School before matriculation into a degree program. No more than 10 credit hours may be accepted as transfer credit into a master's degree. A combination of transfer and retroactive credit may exceed 10 credit hours. Transfer credit and retroactive credit are permitted only when they meet the following criteria: (1) have been taken within five years of the date of matriculation, (2) have received a grade of B or higher, and (3) meet the approval of the faculty advisor, program chair, and the associate dean of graduate studies. Courses taken at institutions other than the University of Rochester after matriculation in the master's degree program may not be used toward the master's degree.

The total time limit for completing a master's degree is five years. Requests for extension of this deadline must be submitted in writing to the associate dean of graduate studies. Such extensions, if granted, will be of limited duration and may require additional coursework.

Students may pursue the MS degree full time or part time. In cases that require a field placement (student teaching, practicum, or internship), however, it may be necessary to spend one or two semesters in full-time residence. Policies regarding conditions for fulfillment of field placement responsibilities vary from program to program. All master's programs require a culminating assessment, although the nature of this assessment varies across programs (master's essay, thesis, portfolio, or comprehensive exam). Students must maintain continuous registration throughout the program: For part-time students, this means registration for a total of nine credit hours every academic year sequence of summer-fall-spring semesters until the degree program is completed. Students who do not register for coursework during any fall or spring semester must register for continuation of enrollment for that semester. Students have to register either for courses or for continuation of enrollment every fall and spring semester until the degree program is completed.

Doctoral Degrees and Requirements

The Warner School offers two types of doctoral programs: Doctor of Philosophy (PhD) and Doctor of Education (EdD). The PhD program is designed specifically to prepare students for careers devoted to research and scholarship, particularly in a university environment. The EdD is designed to enable outstanding professionals to apply research to their field of practice.

Both degree programs require 90 credit hours (96 for students specializing in counseling). Students who have already undertaken relevant graduate-level coursework may be allowed to transfer it to their program (up to 30 credits for PhD students and 36 credits for EdD students) provided that: (1) courses were taken within 10 years of the date of matriculation; (2) a grade of "B" or higher was earned; (3) they are approved by the student's advisor, program chair, and associate dean of graduate studies. If the courses were completed more than 10 years ago, students must submit a CV and written narrative describing how they have remained involved in their field of study, to help the advisor, chair, and associate dean to determine whether exceptions could be made. Transfer credit decisions are made at the time of approving each student's program of study. Courses taken at institutions other than the University of Rochester after matriculation into the doctoral program may not be used toward the doctoral degree.

In addition to coursework, doctoral students also need to successfully complete a set of milestone experiences. First, after completing at least 18 credits in the program, all doctoral students must submit a portfolio for review. The review is evaluative, with feedback by faculty intended to nurture developing research expertise and intellectual and professional development. After passing the portfolio assessment and completing most of the coursework for the degree, all doctoral students undertake an individualized comprehensive exam. Specific requirements for the comprehensive exam vary by program area. All doctoral programs culminate in the completion of a doctoral dissertation.

Advancement to candidacy for the PhD or EdD degree occurs upon successful defense of the dissertation proposal. The degree is awarded after completion of all degree requirements, and upon successful oral defense and acceptance of the doctoral dissertation.

All work for the doctoral degree, including the final oral exam on the dissertation, must be completed within seven years of the date of initial registration. Students with 30 to 36 credit hours accepted in the doctoral program must complete all work within six years from the date of matriculation in the program. Students who for good reason have been unable to complete a program within the above stated limits may, upon recommendation by the faculty advisor and the program chair, petition the associate dean of graduate studies for more time to complete it. Such extension, if granted, will be of limited duration, must be reapproved at least biannually, and may require additional coursework.

Students must maintain continuous registration through the program. Full-time students must register for at least nine credit hours during every fall and spring semester (summer session) until the degree program is completed. Continuous registration for part-time students means registration for a total of nine credit hours every academic year sequence of summer-fall-spring semesters until the degree program is completed. Students who do not register for coursework during the fall or spring must register for continuation of enrollment for that semester. Students have to register either for courses or for continuation of enrollment every fall and spring semester until the program degree is completed.

PhD in Education

The Warner School offers several areas of study within the PhD in education. Students may concentrate in one of the following areas: counseling and counselor education; educational policy and theory; higher education; human development; and teaching, curriculum, and change. PhD dissertations should provide an original and scholarly contribution to research in the student's major field. A minimum of one year of full- or part-time residency is required of all PhD students.

Doctor of Education

The Warner School offers four EdD programs with additional concentrations in the following areas: K-12 educational administration; higher education; teaching and curriculum; mental health counseling and supervision; counseling; and human development. There is no minimum residency requirement for this program, although students are strongly encouraged to make arrangements so that they can devote the necessary time to their dissertation.

Students completing the EdD in mental health counseling and supervision are automatically eligible for the New York State mental health counseling license. Students graduating from this program are eligible for a New York State limited permit and need to complete 3,000 postgraduation supervised practice hours and pass the state exam to become a fully licensed mental health counselor (LMHC).

The Warner School offers an accelerated option. This is for EdD students who are experienced practitioners in their field of specialization and want to pursue the degree part time while holding a professional job in the same field, with a specially structured and supported yearlong dissertation cohort process. This option makes it possible for eligible students to earn a doctorate in education in as few as three years on a part-time basis for most EdD programs. Additional admission criteria and program requirements must be met by students choosing the accelerated option.

GRADUATE COURSE TITLES

ED 404. Teaching, Curriculum, and Change

ED 406. Master's Research Methods

ED 504. Quantitative Research Methods

ED 506. Concepts and Issues in Social Science Research

ED 507. Qualitative Research Methods

ED 513. Research Writing: The Literature Review

ED 520. Program Evaluation

ED 532. Action Research Methods (1 credit)

ED 551A. Teaching and Curriculum Doctoral Cohort Seminar 1A

ED 551B. Teaching and Curriculum Doctoral Cohort Seminar 1B

ED 551C. Teaching and Curriculum Doctoral Cohort Seminar 1C

ED 552A. Teaching and Curriculum Doctoral Cohort Seminar 2A

ED 552B. Teaching and Curriculum Doctoral Cohort Seminar 2B

ED 552C. Teaching and Curriculum Doctoral Cohort Seminar 2C

ED 553. Teaching and Curriculum Dissertation Proposal Seminar

ED 554. Action Research Dissertation Seminar I

ED 555. Action Research Dissertation Seminar II

ED 593. EdD Research (Dissertation) (variable credits)

EDE 558. Comprehensive Exam Research: Teaching and Curriculum EdD

EDE 561. Portfolio Review: Teaching and Curriculum

EDU 442. Race, Class, Gender, and Disability in American Education

EDU 522. Theory and Research in Learning

EDU 523. Theory and Research in Teaching

EDU 526. Theory and Research in Curriculum and Change

Teaching English to Speakers of Other Languages

Nicole King Program Director

Overview

This program prepares innovative TESOL teachers, committed and able to help all students succeed. We offer a master's degree (MS) and an advanced certificate.

https://www.warner.rochester.edu/degree/masters/teaching/tesol

Graduate Faculty Information

Mary Jane Curry, PhD, *University of Wisconsin–Madison*Associate Professor
Primary Appointment(s): Teaching and Curriculum

Nicole King, PhD, *Ohio State University*Assistant Professor (clinical)
Program Director
Primary Appointment(s): Teaching and Curriculum

Admissions

The Warner School uses an online self-managed application process.

Required application materials

- · A completed online application
- · Current resume or CV
- Transcripts of all prior college level work. Unofficial transcripts are accepted for the admissions process; however, official transcripts of all previous postsecondary education are required if admitted to the program.
- Letters of recommendation from members of the academic community and/or workplace professionals who know your qualifications for graduate study. We prefer at least one recommendation to come from a former professor. At least two letters are required for master's and advanced certificate applicants and three for doctoral applicants. Letters of recommendation are submitted with the online application.
- A statement of purpose describing your academic or professional background and your interest in pursuing graduate study at Warner. The statement of purpose is two to four pages long, double-spaced. You can upload a file or copy/paste into the online application.
- An academic writing sample. This must be written in English. It may be a term paper from your earlier academic work

or a five- or six-page commentary on an issue in education that you have written for this purpose only. The paper should support an academic argument, reference citations, and use a research style sheet.

A \$70 application fee

After your application is reviewed, you may be contacted to schedule an interview with a Warner faculty member. Faculty in the program conduct a holistic review of each application. Applicants typically receive a decision within four to six weeks of the application deadline.

Applying to Master's Programs

Applications are accepted to Warner master's programs in any of the application cycles.

Applying to Advanced Certificates

Applications are accepted to Warner advanced certificate programs in any of the application cycles.

Academics

Advanced Certificates and Requirements

Students who already hold a master's degree and are seeking additional New York State certifications can enroll in one of the Warner School's non-degree programs leading to a specific certification (registered with the NYS Education Department). Some advanced certificates that do not lead to NYS certification require only a bachelor's degree. The number of credit hours necessary to complete each of these certification programs depends on the student's background.

Master's Degrees and Requirements

The Warner School is committed to excellence in pre-service and in-service preparation of education professionals at the master's level. It maintains programs that prepare students to undertake a wide variety of professional roles in schools and other educational settings. Several of these programs also enable students to satisfy all the academic requirements needed to obtain initial and/or professional certification from New York State or become eligible for licensure. All these programs combine strong emphasis on professional excellence with the University's commitment to sound scholarship and are nationally accredited by NCATE (National Council for Accreditation of Teacher Education) and/or CACREP (Council for Accreditation of Counseling and Related Educational Programs). We are working toward an upcoming national accreditation by AAQEP (Association for Advancing Quality in Educator Preparation) for the following programs:

- Teacher preparation programs in early childhood education, elementary education, English, foreign languages, inclusion, mathematics, science, social studies, and TESOL
- · Reading and literacies
- School administration preparation for both the building and district levels

All master's degrees require completion of at least 30 credit hours of coursework, although many MS degree programs require additional credit hours (as indicated for each program listed in this section).

Transfer credit pertains to graduate coursework from another institution or another school or college within the University of Rochester that is completed before the student matriculates into a degree program at the Warner School. Retroactive credit pertains to coursework completed at the Warner School before matriculation into a degree program. No more than 10 credit hours may be accepted as transfer credit into a master's degree. A combination of transfer and retroactive credit may exceed 10 credit hours. Transfer credit and retroactive credit are permitted only when they meet the following criteria: (1) have been taken within five years of the date of matriculation, (2) have received a grade of B or higher, and (3) meet the approval of the faculty advisor, program chair, and the associate dean of graduate studies. Courses taken at institutions other than the University of Rochester after matriculation in the master's degree program may not be used toward the master's degree.

The total time limit for completing a master's degree is five years. Requests for extension of this deadline must be submitted in writing to the associate dean of graduate studies. Such extensions, if granted, will be of limited duration and may require additional coursework.

Students may pursue the MS degree full time or part time. In cases that require a field placement (student teaching, practicum, or internship), however, it may be necessary to spend one or two semesters in full-time residence. Policies regarding conditions for fulfillment of field placement responsibilities vary from program to program. All master's programs require a culminating assessment, although the nature of this assessment varies across programs (master's essay, thesis, portfolio, or comprehensive exam). Students must maintain continuous registration throughout the program: For part-time students, this means registration for a total of nine credit hours every academic year sequence of summer-fall-spring semesters until the degree program is completed. Students who do not register for coursework during any fall or spring semester must register for continuation of enrollment for that semester. Students have to register either for courses or for continuation of enrollment every fall and spring semester until the degree program is completed.

GRADUATE COURSE TITLES

ED 400. Topics in Teaching and Schooling Part 1

ED 400A. Topics in Teaching and Schooling Part 2

ED 404. Teaching, Curriculum, and Change

ED 406. Master's Research Methods

ED 409. Language and Literacy in Education

ED 415. Adolescent Development and Youth Culture (Ages 10 to 20)

ED 429. Theories of Human Development

ED 432. Professional Writing and Communications

ED 437. Diversity and Equity in Higher Education

ED 440. Urban Teaching and Leadership Seminar 1A

ED 441. Urban Teaching and Leadership Seminar 1B

ED 447. Disability and Schools

ED 451. Teaching and Learning in Inclusive Classrooms

ED 480. Second Language Acquisition and Bilingualism

EDE 436. Diversity and Equity in Education

EDE 446. Introduction to Urban Education

EDE 465. Master's Essay: TESOL

EDE 477. Teaching and Learning in the Content Areas

EDE 484A. Digitally Rich Teaching and Learning in K–12 Schools

EDF 426. Field Experiences in ESOL

EDF 427. Field Experiences in ESOL in Inclusive School Settings

EDF 428. Student Teaching in ESOL in Elementary Schools

EDF 429. Student Teaching in ESOL in Inclusive School Settings Δ

EDF 430. Student Teaching in ESOL in Secondary Schools

EDF 432. Student Teaching in ESOL

EDF 433. Student Teaching in ESOL in Inclusive School Settings B

EDU 414. American Educational and Linguistic Practices

EDU 435. Theory and Practice in Teaching and Learning Foreign Languages and ESOL

EDU 442. Race, Class, Gender, and Disability in American Education

EDU 463. Implementing Innovation in Foreign Languages and ESOL Education

EDU 464. Child Development and Learning in Context (Ages 5 to 12)

EDU 467. Language, Literacy, and Cognitive Development

EDU 498. Literacy Learning as Social Practice

Urban Teaching and Leadership

Bonnie Rubenstein Program Director

Overview

This program leads to an advanced certificate in urban teaching and leadership. Students work with an advisor to complete a detailed program plan consisting of nine credit hours.

https://www.warner.rochester.edu/degree/certificate/urban-teaching-leadership

Graduate Faculty Information

Bonnie Rubenstein, EdD, *University of Rochester*Professor (clinical)
Program Director
Primary Appointment(s): Counseling and Human
Development

Admissions

The Warner School uses an online self-managed application process.

Required application materials

- A completed online application
- · Current resume or CV
- Transcripts of all prior college level work. Unofficial transcripts are accepted for the admissions process; however, official transcripts of all previous postsecondary education are required if admitted to the program.
- Letters of recommendation from members of the academic community and/or workplace professionals who know your qualifications for graduate study. We prefer at least one recommendation to come from a former professor. At least two letters are required for master's and advanced certificate applicants and three for doctoral applicants. Letters of recommendation are submitted with the online application.
- A statement of purpose describing your academic or professional background and your interest in pursuing graduate study at Warner. The statement of purpose is two to four pages long, double-spaced. You can upload a file or copy/paste into the online application.
- An academic writing sample. This must be written in English. It may be a term paper from your earlier academic work or a five- or six-page commentary on an issue in education that you have written for this purpose only. The paper should support an academic argument, reference citations, and use a research style sheet.
- · A \$70 application fee

After your application is reviewed, you may be contacted to schedule an interview with a Warner faculty member. Faculty in the program conduct a holistic review of each application. Applicants typically receive a decision within four to six weeks of the application deadline.

Applying to Advanced Certificates

Applications are accepted to Warner advanced certificate programs in any of the application cycles.

Academics

Advanced Certificates and Requirements

Students who already hold a master's degree and are seeking additional New York State certifications can enroll in one of the Warner School's non-degree programs leading to a specific certification (registered with the NYS Education Department). Some advanced certificates that do not lead to NYS certification require only a bachelor's degree. The number of credit hours necessary to complete each of these certification programs depends on the student's background.

GRADUATE COURSE TITLES

EDU 442. Race, Class, Gender, and Disability in American Education

EDE 446. Introduction to Urban Education

ED 440. Urban Teaching and Leadership Seminar 1A

ED 441. Urban Teaching and Leadership Seminar 1B

ED 468. Leadership in Urban Schools

