Faculty members from across disciplines are developing new methods of teaching, informed by research on the brain and human learning.

By Karen McCally ’02 (PhD)

Teaching and research. These are the stated missions of research universities such as Rochester. While the two are often viewed as separate enterprises, Terry Platt, a professor of biology, biochemistry, and biophysics, says they shouldn’t be.

“One of the models that I try to use is the research lab group,” says Platt, who has been teaching at the University since 1985.

“Research labs generally have a lab meeting once a week. Everybody from the undergraduate dishwasher to the principal investigator talks about the problem. What were your results? What are the alternative explanations?”

It’s an approach that mirrors the way life and physical scientists think about their work as researchers and teachers, but would it work as well in other disciplines?
“What we now know about the conditions most conducive to learning flies in the face of most traditional approaches to teaching.” — Provost Ralph Kuncl

Platt is among a group of faculty members across the University who have joined with learning specialists on Rochester’s professional staff and Provost Ralph Kuncl to explore such questions. They’ve established a set of initiatives to help faculty share teaching methods and to encourage new research-based approaches that have emerged over the past few decades.

Those initiatives—the Year One program for new faculty, the Future Faculty Initiative for aspiring academics, the Sharing Innovations in Teaching lunchtime seminar series, among others—cover a wide range of topics. How humans learn. Group dynamics. How to assess students’ progress. And using technology creatively and effectively. (See “Teaching Resources at Rochester,” below.)

In the coming academic year, the College plans to launch a Center for Excellence in Teaching and Learning that promises to bring a new focus to the role of teaching and to serve as a hub in which faculty as well as graduate teaching assistants across the disciplines in Arts, Sciences, and Engineering can discover and share approaches to teaching.

Vicki Roth, the director of the College Office of Learning Assistance Services, will oversee the center, while its day-to-day operations will be in the hands of Jennifer Hadingham, a pedagogy expert from the University of the Witwatersrand in South Africa.

In January, in his annual address to the Faculty Senate, Kuncl cited two landmark studies that drew on the latest research in neuroscience and psychology to suggest teaching practices in higher education need to change: a 1998 report funded by the Carnegie Foundation, Reinvesting Undergraduate Education; and a 2000 National Research Council report, published as a book, How People Learn: Brain, Mind, Experience, and School (National Academies Press).

“What we now know about the conditions most conducive to learning,” said Kuncl, referring to the reports, “flies in the face of most traditional approaches to teaching.”

In higher education, perhaps the most universal approach—and one that has distinguished it from education at the secondary level—is one in which a professor lectures and a classroom of students, from as few as 20 to well over 200, take notes. Judith Fonzi, an associate professor at the Warner School and the director of its Center for Professional Development and Education Reform, advances one explanation why the lecture has proved so enduring.

For a long time, she says, “we thought that people were just these empty vessels. And you just had to tell them clearly enough what you wanted them to learn, and all they had to do was listen carefully enough, and of course, practice it enough, and then they would know it, whatever the ‘it’ was.”

As masters of their subjects, professors have a great deal to tell their students. And their students have tended to be young adults, who, it’s been long assumed, don’t need or benefit from the educational strategies necessary to engage younger learners.

But recent research on the brain challenges those assumptions. Fonzi taught mathematics at the kindergarten through graduate school level before becoming a specialist in math education and instructor of aspiring math teachers. When she became director of the Warner Center, she says, “I had to start thinking about education in other areas, and I discovered that there was a kernel that was in common, and it didn’t matter what you were teaching, or really even who you were teaching.”

That kernel involves taking students beyond mere information gathering and helping them develop real knowledge.

“We can share information, but it’s just information,” says Fonzi. “It doesn’t become something that’s learned, or knowledge that students have gained, until they actually do something with that.”

Educators call this type of learning “inquiry-based.” Active rather than passive, inquiry-based learning draws information out from within a framework, such as a research question or hypothesis that students pursue themselves, with guidance from the instructor and interaction with fellow students. Inquiry-based learning is what faculty do in their research.

In fall 1995, the College embraced inquiry-based teaching with the introduction of “Quest” courses. Designed for freshmen, Quest courses permit a small number of students with a shared interest to explore that interest, together under the guidance of a professor, through research. Faculty leading such courses teach students how to formulate good questions, develop reliable methods for exploring them, use a variety of sources, and draw conclusions.

But do the advantages of inquiry-based learning mean that the lecture is outdated? To the extent there’s consensus, the answer is “no” at Rochester. But the lecture should be supplemented by other, inquiry-based course components, say faculty members such as Alyssa Ney, the James P. Wilmot Assistant Professor of Philosophy in the College. Among her courses is Introduction to Philosophy, a survey of the works of notable thinkers, from antiquity to modernity, and their ideas on topics such as the... (Continued on page 33)
Teaching Innovator

Remembering Jack Kampmeier, a former dean, professor of chemistry, and a champion of teaching at Rochester.

Every month or so, at 7:30 in the morning, a small group of faculty from across divisions of the University meets for breakfast at the Mt. Hope Family Diner, about a half mile from the River Campus, just south of the Medical Center.

It’s a gathering of friends with a common interest and a serious purpose: to foster innovative teaching at the University, grounded in the copious research on the brain and human learning that has emerged in the past couple of decades.

This spring, there’s an empty seat at the group’s circular table. That seat belonged to Jack Kampmeier, professor emeritus of chemistry, who by many accounts did more than any single person at the University to promote innovative teaching since he joined the faculty in 1960.

Kampmeier died in March after a short illness. Although he’d become a professor emeritus in 2005, he was “the most unretired retired person I’ve ever known,” says Vicki Roth, the director of Learning Assistance Services at the College who collaborated with Kampmeier on many projects.

Just weeks before his death, he was in the midst of preparing a lunchtime seminar as part of a program called Sharing Innovations in Teaching, spearheaded by the Mt. Hope group.

“In my last meeting with him, he asked me, in the nicest possible way, if I would kind of pick up the pace a little bit on some work that we were doing together,” says Roth. “He wanted me to keep up with the work he was doing. He was very busy at the end of February, with a lot of things he was planning to do and work with us on.”

Kampmeier demonstrated his commitment to teaching early in his career. In the late 1960s, he led an overhaul of the undergraduate chemistry curriculum, making students better prepared for independent research. He won the two most prestigious teaching awards for faculty who teach undergraduates: in 1974, the Edward Peck Curtis Award for Excellence in Undergraduate Teaching, and in 1999, the Goergen Award for Excellence in Undergraduate Teaching.

As dean of the College of Arts and Sciences, a position he held from 1988 to 1991, he oversaw the hiring of Roth to establish Learning Assistance Services. The two worked side-by-side developing and honing the workshop model of teaching and learning at Rochester (see “Teaching Centered,” page 22). That model, in which undergraduates who have previously excelled in the course lead groups of between eight and ten students as they work through problems collaboratively, began in Kampmeier’s organic chemistry class. The method was later adopted, largely in response to student demand, in other chemistry courses, as well as in biology and philosophy courses, and in graduate courses at the Simon School and the School of Nursing.

The success of the workshop program inspired Kampmeier to forge a University-wide interest group, called a cluster, in Leadership in Education. Established in 2008 and funded by the University Committee on Interdisciplinary Studies, the cluster members organize lunchtime seminars in which a guest faculty member shares methods of teaching developed in one discipline, with the idea that often methods adapted to one discipline may inspire effective innovations in others as well.

In his annual address to the Faculty Senate last January, Provost Ralph Kuncl reflected on the attributes found in the finest teachers: passion for the subject, caring for the students, and confidence in the ability of learners to take materials and form connections on their own.

About midway through his address, he asked the group: “Are excellent teachers born, or is teaching excellence a skill that can be learned?”

Kampmeier stood up and said, simply, “There is a reliable research literature about how people learn. And the more we learn about that literature, I think we can hone and develop our skills.”

—KAREN MCCALLY

TOP TEACHER: Shortly after joining the faculty in 1960, Kampmeier emphasized ways to improve teaching, first in his home department of chemistry and later through initiatives such as peer-led teaching workshops and other efforts throughout the University.
“In real science, when you get an answer, there’s not a thunder clap from on high telling you ‘Hey! You got the right answer!’ Or ‘Nope, sorry, that’s wrong.’”

—Terry Platt, professor of biology

(Continued from page 24) nature of truth, relativism, and free will. The class seems made for lively discussion.

But, says Ney, “You still need lectures.” Using the example of the 17th-century French philosopher René Descartes, she says, “there are certain facts about what Descartes did say and what he didn’t.” At the introductory level, students need that clarification to grasp the complexities they encounter in their readings.

Platt, too, says lectures are an important component in his Introduction to Biochemistry course.

“My job as a lecturer is to illuminate—to help students make the connections,” he says. “And in courses like biology where the content is enormous, it’s to help them sort out the wheat from the chaff.”

Platt is also codirector, along with Roth, of Rochester’s Center for Workshop Education, a pioneering effort to use a workshop model based on “peer-led team learning.”

Workshops are groups of about 10 students who work through problems collaboratively, guided by a trained peer facilitator who has performed well in the same course, usually as recently as the previous year.

In 1995, the late Jack Kampmeier, a professor of chemistry and former dean of the College of Arts and Sciences, joined with Roth to craft a workshop model for Kampmeier’s organic chemistry class. Rochester joined an early consortium of universities that had experimentally adopted the workshop model.

Students registered for the course could choose to sign up for either a workshop or a traditional recitation. Roth, who had already been experimenting with forming student-led study groups, recalls they divided roughly in half.

And when the grades were in, “the half of the class in workshops did so much better than the half in recitations that we were quite sure we were doing something useful.”

Roth, who has worked with faculty for nearly two decades to hone the workshop model and train peer leaders, says the workshop model spread largely through informal networks—through students talking to professors and through professors in one department talking with counterparts in another. In 1996, Kampmeier made workshops universal in organic chemistry, and the model spread to other courses and other departments largely in response to student demand.

In recent years, they’ve been adopted in select courses at the Si-