AS&E Research Office is pleased to present our first Lunch and Learn

What PIs need to know about Evaluation Plans
for Proposal and Project Development

Please join us on December 15, 2015 at 12:00-1:30 PM
in the Gamble Room, Rush Rhees Library

Barbara Masi, Ph.D., is the Director of Education Innovation and Assessment Initiatives in Arts, Sciences and Engineering. Dr. Masi oversees program assessment and evaluation for all AS&E undergraduate and graduate degree programs. Specializing in STEM education, she has taught seminars in program evaluation and student learning assessment at University of Rochester and at national and international conferences. She has written program evaluation plans for NSF, Department of Education, NEH and private foundation grants including IUSE, GAAN, IGERT, NRT, Upward Bound, and PIRE. She is the lead evaluator on the 2015 NRT grant received by the Computer Science and Brain and Cognitive Science departments.

Chelsea BaileyShea, Ph.D., is Assistant Professor in the Educational Leadership department at the Warner School of Education and co-director of evaluation in the Center for Professional Development and Education Reform. In these roles she teaches program evaluation, oversees and advises students in the program evaluation certificate program, and serves as an external evaluator at UR and in the community. She has experience working on grant related evaluations funded by the national government, including current grant evaluations funded by the U.S. Department of Education and NSF. In addition, she has experience conducting evaluations with local foundations, institutions of higher education and local community organizations. Her background includes methodology expertise in both quantitative and qualitative approaches to data gathering.

Seating is limited and lunch will be served.
Please RSVP by Thursday, December 10, 2015 at: https://emsregics.ur.rochester.edu/lunchandlearn

If you have any questions regarding the AS&E Faculty Lunch & Learn Series please contact Kelly Smith at AS&EResearch@rochester.edu