

Quantitative Microbial Risk Assessment Interdisciplinary Instructional Institute

August 1-12, 2015: Michigan State University

Sponsored by National Institutes of Health

Participants of the Quantitative Microbial Risk Assessment Interdisciplinary Instructional Institute (QMRA III) will learn the underlying concepts how to use scientific data to perform a risk assessment for assuring safety and health goals. QMRA III is designed for advanced graduate students, post-doctoral fellows and early-career professionals. Participants will gain hands-on experience with a host of risk assessment software options and other tools while they participate in realistic case studies.



Participants will (1) attend lectures from the top scientists in the QMRA field; (2) engage in specific hands-on exercises; (3) under the mentorship of program faculty and teaching assistant conduct a QMRA as a research case study within a multidisciplinary team; and (4) use and contribute to the QMRAwiki (http://qmrawiki.canr.msu.edu/). We assume no prior computational experience on the part of the participants. Therefore, we will include tutorials in computer models and applications for risk assessment.

Registration fee for the 10 day workshop is \$250 (fee can be waved in cases of financial need). Domestic travel (within the USA), lodging, and meals will be provided. Accepting applications until **April 30, 2015**, acceptance notification will be released by **May 15, 2015**.



Registration Information:

Register at: http://www.camra.msu.edu/ Program website: qmraiii.agbioresearch.msu.edu

Program Contact:

Dr. Jade Mitchell or Dr. Mark H. Weir QMRAIII@anr.msu.edu



