

Miami University School Psychology Program Spring Colloquium Series General Session

Mathematics Research in the Era of Common Core Standards: A Presentation by Dr. Russell Gersten

Event Details

When: Friday, April 27th, 2012

Time: 10:00-11:15 a.m.

What: All Campus Presentation

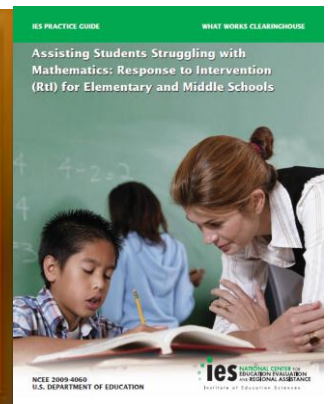
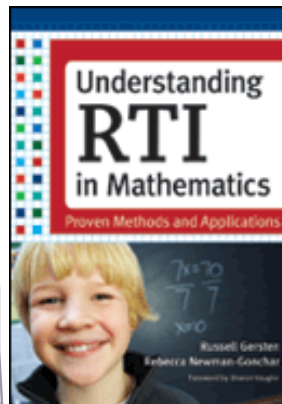
Where: McGuffey Hall Auditorium
Third Floor, McGuffey Hall
Miami University



Dr. Gersten is a Professor Emeritus from the University of Oregon. He is a national expert in math instruction and has garnered an outstanding record of publications and grant-funded projects. Currently he is the director of the Instructional Research Group.

Russell Gersten, Ph.D., is a nationally recognized expert in both math and reading instruction as well as translating research into classroom practice. Gersten has directed or co-directed over 40 applied research grants totaling more than \$20 million, resulting in well over 150 publications. He has served on numerous national panels on research methodology and issues related to translating research into classroom practice for the Dept. of Education and national organizations such as Council for Exceptional Children. Dr. Gersten has previously served on the National Mathematics Advisory Panel in which he helped to develop a research based policy in mathematics for schools. He provides consultation services to both federal and state agencies regarding strategies for implementing research into classroom practice. Dr. Gersten was also the chair of the panel that developed the influential IES Practice Guide *Assisting Students Struggling with Mathematics: RTI for Elementary and Middle Schools*. His most current books include the edited volume, *Understanding RTI in Mathematics: Proven Methods and Applications* (Brookes Publishing, 2011) and *Assessing Student Proficiency in Early Number Sense (ASPENS)*, which is a new math screening tool from SoprisWest for children in grades K-1.

Some of Dr. Gersten's recent publications



We Hope You Can Attend!

Questions? Please contact the EDP office at 513.529.6621 or Dr. Michael Woodin at woodinmf@muohio.edu or 513.529.6635