

MaSCoT*: A Great Summer Opportunity for math, science, and intervention specialist teacher teams.

Set Aside one of the following weeks in July and Enroll in *MaSCoT*!

Session I	June 15-19	Steubenville High School, Steubenville, Ohio
Session II	June 22-26	OSU South Centers/Endeavor Center, 1862 Shyville Road, Piketon, OH 45661

*Math and Science Coordination Teams

- Increase student achievement in math and science
 - Analyze and improve areas of poor student performance for the OGT
 - Discover new ways to teach difficult standards, differentiated for students at all levels
 - Use peer-reviewed resources from the Ohio Resource Center
 - Further your own content knowledge
- Become part of an electronic learning community

Don't miss the chance to be involved in this outstanding professional development program. Depending on your selection, the program begins with a 5-day workshop on June 15 (Steubenville) or June 22 (Adams County) and continues through the 2009 –2010 academic year with two semesters of web-based, follow-up sessions in fall and spring. **The programs are sponsored by the Ohio Board of Regents through the Improving Teacher Quality Programs.**

All teachers who successfully complete the MaSCoT program will receive **up to 7 graduate hours of credit from Miami University** (3 hours for summer workshop, 2 hours for each follow-up) with all tuition waived. Additionally, participants will receive a \$150 stipend for attendance at the summer session and a minimum of \$180 worth of classroom materials.

Who can enroll?

- Grades 7-12 math teachers, science teachers, and intervention specialists from the same middle or high school
- Preference will be given to teams of three or more teachers (representing mathematics, science, and intervention specialists) from the same school
- Enrollment is limited to 25 at each session

Partners:

The Southeast Center of Excellence in Mathematics and Science (Ohio University) Department of Teacher Education and the Department of Mathematics (Ohio University) *iDiscovery* (Miami University) (Support for *iDiscovery* is provided by a grant under the federally funded Improving Teacher Quality Program, administered by the Ohio Board of Regents; and by Miami University)

The Coalition of Rural and Appalachian Schools (CORAS) including Steubenville City Schools, Georgetown Exempted Village Schools, Green Local School District and Adams County/Ohio Valley Schools

Questions? Please feel free to call or email the project directors Dr. Danielle Dani (dani@ohio.edu), Dr. Robert Klein (kleinr@ohio.edu), or Dr. Dianne Gut (gut@ohio.edu)

MaSCoT Application

Please check one of the following options: **(deadline: May 30th)**

- June 15-19, 2009 – Steubenville High School, Steubenville OH**
- June 22-26, 2009 – OSU South Centers/Endeavor Center,
1862 Shyville Road, Piketon, OH 45661**

Applicant's School: _____

School District: _____ County _____

Applicant's Name: _____

I am a(an) _____ (grade-level) ___ math ___ science teacher ___ intervention specialist.

Email address: _____

Home Mailing Address: _____

City _____ State _____ ZIP _____

Home Phone _____

Applicant's Name: _____

I am a(an) _____ (grade-level) ___ math ___ science teacher ___ intervention specialist.

Email address: _____

Home Mailing Address: _____

City _____ State _____ ZIP _____

Home Phone _____

Applicant's Name: _____

I am a(an) _____(grade-level) ___ math ___ science teacher ___intervention specialist.

Email address: _____

Home Mailing Address: _____

City _____ State _____ ZIP _____

Home Phone _____

Preference will be given to teams consisting of mathematics teachers, science teachers and intervention specialists from the same school.

Fax, email or mail applications to Dr. Danielle Dani, Project Director.

Fax: 1-740-593-0477

Email dani@ohio.edu

Mailing Address:

Danielle Dani

Assistant Professor of Science Education

Department of Teacher Education

252 McCracken Hall, Ohio University

Athens, Ohio 45701