

Mathematics Professional Development Fall and Winter 2009-2010

McSiip at Rowan University Co-Sponsored by SJMP
Mathematics, Computer and Science Instructional Improvement Program
Dr. Janet Caldwell, Director

***Improving Learning Mathematics through Technology** (\$125) Presenter – Bill Smith

1/11/10 **(Workshop now full)**

Hands-on problem based workshop using Smart Board, document camera, graphing calculators and Excel spreadsheets as tools to facilitate learning in grades 3 through 8.

Algebra and Geometry for All: Dealing with New State Requirements and Assessments

☐ Geometry (HS) 2/10/10 (\$125)

Presenter: Dr. Janet Caldwell

Learn about developments with respect to national standards, state standards, and end-of-course assessments in high school mathematics. Each day will include discussion of content and tests, including hands-on activities and sample questions. Note: Geometry test information may not yet be available, but likely sample questions will be discussed.

☐ **Math Leaders Meetings (No charge)**

Calling all math supervisors, coaches, teacher leaders and department chairs. Join us in a series of informal get-togethers to share successes, concerns, and Information.

10/8/09

1/21/10

4/29/10

Organized by Dr. Janet Caldwell and Dr. Eric Milou

Differentiated Instruction in the Math Classroom: Challenging All Students

☐ *Grades K-2 1/12/10 (\$125)

☐ *Grades 3-5 1/14/10 (\$125)

☐ *Grades 6-8 1/27/10 (\$125) **Workshop Full**

☐ Grades 9 to 12 2/03/10 (\$125)

Presenter: Dr. Janet Caldwell

Strategies for meeting the needs of all students and specific examples of differentiated instruction in math.

All workshops are from 8:30 am to 3 pm with coffee and registrations at 8 am. Math leaders meetings are from 3 pm to 6 pm

Registration Form – Mathematics Professional Development Fall and Winter 2009-2010

Please send purchase order or check payable to

Rowan University/McSiip

Robinson Hall, 201 Mullica Hill Road, Glassboro, N.J. 08028

Three convenient ways to register:

1. Mail this form: Rowan University/McSiip
Robinson Hall
201 Mullica Hill Road, Glassboro, N.J. 08028

2. FAX this form: (856) 256-5602
3. Online: <http://www.rowan.edu/mcsiip>

Name _____ Phone _____ Email _____

District _____ School _____ Grade _____ PO # _____ Or Check # _____

Home Address _____ City _____ State _____ Zip _____

*Reduced rate is available for a LIMITED number of South Jersey Math Partnership participants. Former or current SJMP participant check here _____

Confirmation letters and maps will be mailed to participant's home. Please fill out a separate form for each participant. Cancellations must be at least one week prior to workshop, \$25 cancellation fee for no-shows or less than a week notice. All workshops are subject to cancellation if we do not have a minimum number of confirmed attendees one week before workshop.

For more information call Marybeth Hegel (856) 256-4827 or email hegel@rowan.edu

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