

Registration  
Form

**Show-Me Conference  
and Curriculum Showcase**

**Long Island Marriott  
Friday & Saturday, April 29-30, 2005**

Mr. Ms Dr. Other

Name \_\_\_\_\_

Phone (\_\_\_\_) \_\_\_\_\_

Fax (\_\_\_\_) \_\_\_\_\_

e-mail \_\_\_\_\_

Position \_\_\_\_\_

School/Organization \_\_\_\_\_

Address \_\_\_\_\_

City/State/ZIP \_\_\_\_\_

School District \_\_\_\_\_

Kosher for Passover Meals Requested

Other Special Dietary Requirements

(specify) \_\_\_\_\_

Please specify any required special accommodation:

Check here if you wish to receive a Certificate of Attendance by mail after the conference.

Check Enclosed \$ \_\_\_\_\_

Purchase Order Enclosed \$ \_\_\_\_\_

Make payable to: **Hofstra University**

MasterCard \$ \_\_\_\_\_ Visa \$ \_\_\_\_\_

Card # \_\_\_\_\_

Expiration date \_\_\_\_\_

Print Name on Card \_\_\_\_\_

Authorized Signature \_\_\_\_\_

**Registration fee: \$200 (by April 20)  
Discounted Full-time  
College/Graduate Student Fee: \$100**

(with copy of student ID)

*Registration fee includes:*

- ✓ Conference Sessions
- ✓ Breakfast & Lunch on Saturday
- ✓ Coffee Breaks
- ✓ Teacher-to-Teacher Poster Sessions
- ✓ Vendor Display & Trade Show
- ✓ Curriculum Showcase

**Refund Policy:** Full refund until April 10.  
After April 10, a \$50 cancellation fee applies.  
Substitutions allowed with notice.

Register with:  
**Lois Miceli**  
**MSTP Project**  
**113 Hofstra University**  
**Gallon Wing, Room 243**  
**Hempstead, NY 11549-1130**  
**[soelmm@Hofstra.edu](mailto:soelmm@Hofstra.edu)**  
**(516) 463-6482 • Fax (516) 463-4430**

**Long Island Marriott Hotel  
& Conference Center**

101 James Doolittle Boulevard  
Uniondale, NY

30 miles from NYC, 20 miles from LaGuardia  
Airport, 32 miles from Islip Airport

Please contact hotel directly for room reservations  
**Mention MSTP Conference for special rates**  
(516) 794-3800 • 1(800) 228-9290  
**[www.stayatmarriott.com/mstpconference](http://www.stayatmarriott.com/mstpconference)**



Registration fee subsidized by  
the NSF-funded MSTP Project and the  
NSF-funded Show-Me Center for Learning  
and Teaching Middle School Mathematics

*National Science Foundation  
Sponsored*



**Show-Me Conference  
and  
Curriculum Showcase**

*Focusing on*

- ✓ Improving Middle School Mathematics
- ✓ Making Connections to Science and Technology Education

**Friday, April 29 &**

1 to 5 p.m. *Vendors open at 10 a.m.*

**Saturday, April 30, 2005**

7:30 a.m. to 5 p.m.

**Long Island Marriott Hotel  
& Conference Center  
Uniondale, New York**

*Cosponsored by NSF-funded*  
**Show-Me Center for  
Learning and Teaching  
in Middle Level  
Mathematics**



and



*NSF-funded*  
**Mathematics, Science and  
Technology Partnership**  
Mathematics Across  
the Middle School MST Curriculum



# Show-Me Conference and Curriculum Showcase



## Featured Presenter

**Dr. Grant Wiggins**

*(Understanding by Design)*



## Keynote Address

**Dr. Barbara Reys**

Director of NSF Show-Me Center for Learning and Teaching in Middle School Mathematics

## Keynote Address

**Dr. James Butterworth**

Assistant Commissioner, NYSED Office of Regional School and Community Services

## Partial List of Conference Sessions

- *Shake It Up! Lessons that Grab Your Students' Attention*
- *Illuminating the Path from Standards to Classroom Practice*
- *Schools & Community Supports Working Together*
- *Using Design Activities to Engage Students in Contextualized Mathematics*
- *Problem Solving Seminars: Reaching the Higher End of Bloom's Taxonomy*
- *Overview of NYS Revised Mathematics Standards*
- *Models You Can Count On*
- *Algebra in Mathematics in Context*
- *Mathematics for Meaning and Mastery*
- *Leadership for Improving Mathematics Teaching and Learning*

[www.hofstra.edu/mstp](http://www.hofstra.edu/mstp)

## Conference Themes

- ✓ **Strategies to Eliminate Barriers to Learning**
- ✓ **What the Research Tells Us**
- ✓ **Teacher-to-Teacher Strategies**
- ✓ **Highly Effective Mathematics Curricula**
- ✓ **Exemplary Practices**

**Sessions on exemplary curriculum, pedagogy, and practice in middle school mathematics by national experts:**

### Connected Math

Yvonne Grant  
Dr. Betty Phillips

### Math in Context

Dr. Meg Meyer  
Dr. David Webb

### MathThematics

Dr. Rick Billstein  
Linda Tetley

### MathScape

Amy Doherty  
Emily Fagan

## Who Should Attend:

**Mathematics teachers** interested in examining optimally effective classroom strategies for teaching middle school mathematics

**Science and technology education teachers** who wish to enhance their practice by embedding related mathematics in their instructional materials

**Curriculum leaders** and decision makers

**Parents** interested in learning about best practices in middle school mathematics and connecting with school and community resources

**University faculty** in science, technology, engineering, and mathematics, particularly those who work with middle school teachers

### *Special for NYS Participants*

New York State Education Department personnel will be on hand to provide updates on new assessments and performance indicators

### **Curriculum Showcase**

highlighting exemplary mathematics materials

### **Vendor Display and Trade Show**

beginning at 10 a.m. on Friday

**Teacher-to-Teacher Poster Sessions**  
hands-on, engaging and proven math strategies