# Registration 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:

MSTP Project

113 Hofstra University
Gallon Wing, Room 243
Hempstead, NY 11549-1130
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



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**





(Understanding by Design)



**Keynote Address** 

Dr. Barbara Revs

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



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

## **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