AIMS Application/Registration Form

Responsibilities

- Attend and participate in 50 hours of summer workshop
- Complete pre and post online surveys (~2 hours) and subject matter tests
- Plan and participate in a lesson study or an alternate curriculum collaboration activity for your classroom
- Participate in 20 hours of follow-up during the school year
- Keep a portfolio of your summer workshop projects and implement activities from the summer workshops in your classroom

A professional development opportunity for Illinois mathematics, science and special education teachers

AIMS 2007 Workshop

Dates and Times: Attend a total of 50 hours
Wednesday, June 6 through Friday, June 8
9:00 to 4:00 each day (meals provided)
and
Monday, June 11 through Friday, June 15
9:00 to 6:30 each day (meals provided)

Place:
Room 201
505 E. Green
Champaign, IL 61820
Phone: 217-244-7486
Fax: 217-333-2605

Mail this form to MSTE, 505 E. Green, Suite 102, Champaign, IL 61820 or fax it to 217-333-2605

Aims Application/Registration Form

Achievement-Improving Mathematics and Science

Sign me up. I agree to meet the responsibilities outlined above.

Name: ________________________________
Address: ________________________________
City: ____________________, IL
Zip: _______ Phone (H): ____________________
Phone: (W): _______ Email: ____________________
School at which you teach: ________________________________
Grade(s) you teach: ________________________________
Courses you teach: ________________________________
Other teachers on your team: ________________________________

Aims Application/Registration Form

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AIMS is a professional development project for mathematics and science teachers. The goals of the project are the following:

- To increase content expertise
- To enhance teaching skills
- To promote understanding and application of educational research pertinent to mathematics and science teaching and learning
- To positively impact student achievement in mathematics and science

Foci for this year include:

- Technology
- Data collection, presentation and analysis
- Alignment and Integration of Mathematics and Science Curricula
- Mathematics, Science and Special Education Connections
- Curriculum Collaboration

Benefits

- CPDUs for 70 hours
- A $250 summer stipend and $250 follow-up stipend
- Collaboration with UIUC faculty, staff, and programs in computer science, astronomy, special education, mathematics, biology and physics
- A kit of materials connected to the mathematics and science. This will include software, hardware, and print materials
- Opportunity available for graduate credit at reduced tuition

The activities are hands on, standards based, and technology rich.

How to apply:

Fill out the form on the back of this brochure and mail or fax the form. You may also email the requested information to reese@uiuc.edu, or you may call 217-244-7486 to apply by phone.

Preference is given to teams of teachers from the same school.