

Workshop Application

Combining Technology with Traditional Approaches to Increase Success Rates in Remedial and Introductory Math Courses

Dates: June 22-25, 2009 **Location:** UW-Stout, Menomonie, WI

NAME: _____

INSTITUTION: _____

MAILING ADDRESS: _____

EMAIL ADDRESS: _____ @ _____

PHONE NUMBER(S): Office _____ Home _____

COURSES YOU'RE INTERESTED IN REDESIGNING: *(Check one or more)*

- Beginning Algebra** (Your course number: _____)
(Equivalent course at UW-Stout is Math 010, a remedial course in fundamentals of algebra for students with Wisconsin Math Placement Test scores in the Level 0 range; description available at http://math.uwstout.edu/course_description.asp?course_number=MATH-010)
- Intermediate Algebra** (Your course number: _____)
(Equivalent course at UW-Stout is Math 110, an intermediate algebra course for students with Wisconsin Math Placement Test scores in the Level 1 range; description available at http://math.uwstout.edu/course_description.asp?course_number=MATH-110)
- Other:** Course name and number: _____

COURSE FORMAT: Classroom or lab-based Hybrid: Classroom or Lab plus Online Completely Online

LEVEL OF EXPERIENCE WITH MyMathLab OR MathXL SOFTWARE:

- None Explored but not yet used in a class Used in class 1 semester 2 semesters ≥ 3 semesters

Features used: Online homework Online quizzes/tests Coordinator Course Custom Exercises

Note: *This workshop is designed primarily for teachers with little or no experience with MyMathLab.*

LAPTOP COMPUTER EQUIPMENT: *(Check one)*

- I will be bringing my own laptop computer.** *(Note: You must have administrator rights so you can download software on the machine. We will be using the MyMathLab/Math XL program for the course redesign.)*
- I will need to check out a laptop for the week of the workshop.** *(Available at no charge to participant)*

Space, staffing and materials limit the workshop to a maximum of 20 participants. **Funding from a [U.S. Department of Education FIPSE grant #P116B060111](#) will cover all registration fees and workshop material costs;** attendees will be responsible for travel, lodging, and most meal expenses.

For more information visit the web site <http://mathtlc.uwstout.edu/>,
or call 715/232-1757, or email Math TLC Director Jeanne Foley at foleyj@uwstout.edu.
Send completed applications c/o Dr. Jeanne Foley, Math Teaching and Learning Center,
University of Wisconsin-Stout, P.O. Box 790, Menomonie, WI 54751 or email to fipsegrant@uwstout.edu.