

TIMES
Teaching Inquiry-oriented Mathematics:
Establishing Supports
Karen Keene, Principal Investigator

Betsy McCall Anne Arundel Community College Arnold, MD

Greetings,

Congratulations, Betsy!

You have been accepted to be a TIMES Teaching Fellow. Teaching Inquiry-oriented Mathematics: Establishing Supports (TIMES) is an NSF-sponsored program to implement new active learning methods for teaching mathematics and studying how to best support them. You will be in the fourth cohort of mathematicians that have participated in the program. Fellows come from Differential Equations, Linear Algebra, and Abstract Algebra. You will be a Fellow in Differential Equations.

As a TIMES Fellow, you will come to a three-day summer workshop in June, participate in an Online Working Group during the semester you are teaching Differential Equations, and allow the project to collect data from you and your students about your teaching and student achievement in the course. You will be provided a research assistant (funded at \$1500) and an iPad to video your classroom as well.

As a reminder, our summer workshop will run from the afternoon on Wednesday, June 28th through the early afternoon of Friday, June 30th. The workshop will be held at Fairfax High School in Fairfax, VA (about 30 miles outside of Washington, DC). In addition to being provided a **single** hotel room (previously was shared) and some meals during the workshop, you will also receive a \$750 stipend to help with your travel and expenses. Nick Fortune, my graduate student, will be in touch with additional details, such as hotel and agenda information.

Congratulations again! We hope you will enjoy your experience as a TIMES Fellow! I look forward to seeing you in June! Please keep in contact with additional questions.

Sincerely,

Karen Allen Keene

Associate Professor of Mathematics Education

Karen allen Keene

North Carolina State University