

**Boston University, Math for America (MfA)
and the**

National Science Foundation's Robert Noyce Teacher Program
are pleased to offer

CAGS Scholarships and Stipends for

MfA Master Teaching Fellows

Apply NOW for Summer and Fall 2009

Boston University, in collaboration with Math for America and the National Science Foundation, is pleased to announce a new scholarship program for highly qualified and experienced *Master Teachers* who teach mathematics at the secondary level (middle or high school) in high need Boston area school systems. Successful applicants will receive:

- a full scholarship to Boston University's Certificate of Advanced Graduate Study (CAGS) degree program in Mathematics Education
- \$62,500 total *additional* stipend over five years.

Successful applicants will hold a Masters Degree in mathematics or mathematics education, and will have at least three years experience teaching mathematics at the secondary level. An ideal *MfA Master Teaching Fellow* will have:

- Strong mathematical habits of mind and knowledge of mathematics for teaching;
- Passion, commitment and propensity for teaching;
- Evidence of their effectiveness in helping students understand mathematics; and
- Leadership skills and potential.

All *MfA Master Teaching Fellows* will join the mathematics learning community of teachers, mathematicians, and educators that has been growing over the past six years through the *Focus on Mathematics Partnership* (<http://www.focusonmath.org>).

For more information on roles and responsibilities of *MfA Master Teaching Fellows*, please see http://math.bu.edu/MfA_MTF_info.doc. Application materials for the CAGS degree program are available at <http://www.bu.edu/sed/applygrad.htm>. This project is funded by NSF with ARRA funds. Consistent with ARRA goals, we must fill these positions IMMEDIATELY. If you are planning to apply, or even if you think you just might apply, please send email notification of your interest/intent to komalley@focusonmath.org. She will send you additional application materials.