Applications are now open for our Outreach Initiatives - Tensor Women, Tensor SUMMA, Dolciani Mathematics Enrichment Grants (DMEG), and National Research Experiences for Undergraduates Program (NREUP)! These programs focus on giving students who are interested in excelling in mathematics opportunities to become successful as they navigate secondary and higher education.

GET FUNDED!

NREUP

DMEG

Tensor Women

Tensor SUMMA

Watch the latest NREUP webinar on running the program virtually.

Read about our recent awardees.

Tensors and DMEG applications will close February 12, 2021. NREUP application will close on February 1, 2021.
PIC Math prepares mathematical sciences students for industrial careers by engaging them in research problems that come directly from industry. A strong component of PIC Math involves students working as a group on a semester-long undergraduate research problem from business, industry, or government.

Apply Now at maa.org/picmath. PIC Math Applications will close on March 1, 2021.
Interviewing for an internship or job?

BUSINESS, INDUSTRY, GOVERNMENT (BIG) AND ACADEMIC JOBS FOR MATHEMATICAL SCIENTISTS.

A fun, supportive card game for student groups and conferences

- Many jobs to choose from (or create your own)
- Legal and illegal questions with tips to help you respond
- Hints from a human resources professional
- Great conversation starters
- Multiple options for play

BUY NOW  MORE INFORMATION

Project NExT FELLOWSHIP PROGRAM

Project NExT (New Experiences in Teaching) is a professional development program for new or recent Ph.D.s in the mathematical sciences. The program provides a network of peers and professional mentors to support new faculty in all aspects of an academic career: improving the teaching and learning of mathematics, engaging in research and scholarship, finding meaningful service opportunities, and participating in professional activities.

We are currently accepting applications for the Gold’21 cohort, which will meet for the first time in the summer of 2021, in person or virtually.

For more information visit maa.org/project-next