Get Funded

MAA offers funding opportunities for college and university mathematical sciences faculty to improve teaching, learning, and student engagement. Ask us how to get funded.

- **Dolciani Mathematics Enrichment Grants** support projects designed to develop mathematical enrichment programs for talented students in middle or high school.

- **National Research Experience for Undergraduates Program** supports the participation of math students from underrepresented groups in summer research experiences to increase their interest in advanced degrees and careers in mathematics.

- **Tensor-SUMMA** (Strengthening Underrepresented Minority Mathematics Achievement) grants support programs designed to encourage pursuit and enjoyment of mathematics among middle school, high school, and/or beginning college students from groups traditionally underrepresented in the field of mathematics.

- **Tensor Grants for Women and Mathematics** support projects designed to encourage college, university, and pre-college women to study mathematics.

- The **Preparation for Industrial Careers in Mathematics (PIC Math)** program prepares mathematical sciences students for industrial careers by engaging them in real-world industry-created research problems.

- Attend MAA workshops on topics such as graduate TA training, data science, and preparing pre-service teachers, and receive travel funding for doing so through the **StatPREP**, **CoMInDS**, and **META Math** projects.

Learn more at maa.org/programs