

Bolstering the Advancement of Masters in Mathematics

What is BAMM?

BAMM! provides financial support and mentoring for Master's students who wish to pursue a Ph.D. in the mathematical sciences. BAMM! is a fulfilling, cohort-based program in which each participant receives up to \$20,000 in scholarships (up to \$10,000 per year for 2022-23 and 2023-24) at any of the three BAMM! CSU sites. Key features of BAMM! include a supportive community of fellow students and mentors, advanced coursework in the mathematical sciences, research experiences, continual guidance, and opportunities to attend conferences to network and gain experience presenting results.

Application Requirements

- A personal statement addressing a desire to pursue a Ph.D. in the mathematical sciences, including Pure Mathematics, Applied Mathematics, Statistics, and Mathematics Education.
- Two recommendation letters from mathematical sciences faculty.
- Unofficial transcripts from bachelor's-granting institution.
- A bachelor's degree conferred by August 2022.
- Application Deadline: April 15th. 2022. Apply online!
- Website: https://tinyurl.com/y79hutaz

Eligibility

Applicants for the BAMM! program must be:

- Eligible for Financial Aid (via FAFSA).
- U.S. citizens or permanent residents.
- Eventually admitted and enrolled in a Master's program for Fall 2022 in the mathematical sciences at a BAMM! CSU site: Cal Poly Pomona, Fresno State, or San Francisco State University.

Join our supportive and growing community of master's students and faculty mentors!

Enrollment at a BAMM! CSU Site is required:

- Cal Poly Pomona
- Fresno State
- San Francisco StateUniversity

Contact:

- John Rock, Cal Poly Pomona (jarock@cpp.edu)
- Kimberly Seashore, San Francisco State University (kimseash@sfsu.edu)
- Oscar Vega, Fresno State (ovega@csufresno.edu)
- Robin Wilson,
 Cal Poly Pomona
 (robinwilson@cpp.edu)

Low-income students with demonstrated financial need and students from underrepresented groups in the mathematical sciences are particularly encouraged to apply.







