## Noyce Math & Science Teaching Scholarship



# Benefits and Obligations of the CSUSB Noyce Math & Science Teaching Scholarship

- Receive up to \$10,000 per year (\$3,333 per quarter) while earning a science or mathematics degree leading to a single-subject teaching credential.
- Participate in classroom observations and supervised teaching in the San Bernardino City Unified School District while supported by a master K-12 mentor teacher and district staff.
- Participate in monthly seminars with other Scholars and experienced teachers that are aimed at building a professional community of teaching practice.
- Must work as a teacher in SBCUSD for two years (within eight years of graduating) for each year of funding.

#### **Eligibility and Selection**

- Minimum 3.0 overall GPA and 3.0 GPA in major
- Full time enrollment (12 units) in a program of courses appropriate for the major
- At most 90 units to graduation in one of the following declared majors: mathematics, biology, physics, chemistry, or geology
- Interest in teaching as a career
- Potential to do well in a diverse public school setting
- Must be eligible for employment in SBCUSD after graduating program

### **Application Requirements**

- Completed application form
   http://ceme.csusb.edu/scholarshipOpportunities.html
- Unofficial transcript from CSUSB





© Centerfor Enhancement of Mathematics Education



Program Flyers and Applications available in Jack Brown Hall, Room 263

Application Deadline: May 18, 2018.

Please submit your application to Karen Lin in the CEME office, Jack Brown Hall, Room 263

#### For general information, please contact:

Jeremy Aikin, Dept. of Mathematics, CSUSB, <a href="mailto:jaikin@csusb.edu">jaikin@csusb.edu</a>, 909-537-5375 Sarah Zayas, Assistant Director, CSUSB, <a href="mailto:szayas@csusb.edu">szayas@csusb.edu</a>, 909-537-5455 David Polcyn, Dept. of Biology, CSUSB, <a href="mailto:dpolcyn@csusb.edu">dpolcyn@csusb.edu</a>, 909-537-5213 Xinying Yin, College of Education, CSUSB, <a href="mailto:XYin@csusb.edu">XYin@csusb.edu</a>, 909-537-5696