California State University, San Bernardino
Noyce Math and Science Scholars

A National Science Foundation funded project
Sponsored by:
California State University, San Bernardino
San Bernardino City Unified School District

Receive up to $10,000 per year for up to three years while you earn your mathematics or
science degree leading to a teaching credential
and your single subject teaching credential

Shorten your route to a single subject credential by participating in observations and
supervised teaching in SBCUSD while you are an undergraduate

Be mentored by a master teacher and other District staff in
San Bernardino City Unified School District,
and by CSUSB science and education faculty

Network with fellow scholars and experienced teachers.

Gain experience working with teacher leaders
in San Bernardino City USD secondary schools to help you
start your professional life a step ahead.

For more information please contact:

General program information
• Sarah Zayas, szayas@csusb.edu, 909-537-5455, CSUSB Center for Enhancement of
  Mathematics Education
• Davida Fischman, fischman@csusb.edu, 909-537-5394, Dept. of Mathematics, CSUSB
• Joseph Jesunathadas, jjesunat@csusb.edu, 909-537-5683, College of Education, CSUSB

Academic advising in your major
• Min-Lin Lo, mlo@csusb.edu, 909-537-5371, Dept. of Mathematics, CSUSB

Academic advising for your credential
• Cathy Spencer, cspencer@csusb.edu, 909-537-7581, College of Education, CSUSB

Classroom Experiences and Mentoring
• Carol Cronk, carolcronk1@gmail.com, Curriculum Design and Special Projects, VVUHSD
• Steven Flitsch steven.flitsch@sbcusd.com, 909-891-1033, San Bernardino City USD
NOYCE AT A GLANCE

Benefits to the Noyce Scholar:

- Up to $10,000 per year in scholarship support for up to three years
- The opportunity to observe and work with lead teachers in your field
- Mentoring by K-12 lead teachers and personnel
- Mentoring by subject matter and College of Education faculty at CSUSB
- Waiver of appropriate credential courses after successful completion of Noyce activities and with approval by program faculty
- Complete the Internship program in one year
- Participate in monthly seminars with leaders in your field.

Obligations of the Noyce Scholar:

- Observe, tutor, and eventually teach under supervision in a secondary classroom in SBCUSD; Scholars are required to be in the classroom for the first 2 weeks of the SBCUSD school year, which begins in early August and then 100 hours per year (34 per quarter)
- Participate in monthly seminars with leaders in your field
- Teach as a full-time employed teacher in a secondary class in SBCUSD, 2 years for every year of support.

Benefits and Obligations of the mentor teachers:

- Support and mentor your Noyce Scholar throughout the program
- Participate in the monthly seminars with your Noyce Scholar
- Compensation for up to 100 hours per year for the duration of the mentorship

Obligations of CSUSB:

- Provide faculty to implement the seminars, mentoring, and all other aspects of the program
- Waive appropriate units of the Single Subject Credential Program upon successful completion of the Noyce program, with approval by Noyce staff
- Collaborate with SBCUSD on all aspects of the program

Obligations of SBCUSD:

- Provide facilities and presenters for the Noyce seminars
- Provide mentor teachers and compensate the teachers as described above
- Track Noyce graduates and provide CSUSB with employment information
- Collaborate with CSUSB on all aspects of the program