The Gevirtz Graduate School of Education, UC Santa Barbara

**COASTAL**

Collaboration for Opportunities in and Advancement in STEM Teaching And Learning

*A National Science Foundation (NSF) Noyce Teacher Scholarship Program*

Are you an UCSB student interested in combining your passion for STEM with an interest in Education? Apply by Friday, May 13, 2022 for an internship during the 2022-23 school year.

CalTeach’s Noyce COASTAL program offers full-time SBCC and UCSB STEM undergraduates the opportunity to explore a career in education. The Robert Noyce Teacher Scholarship Program is funded by the National Science Foundation (NSF). Approximately 12 Noyce COASTAL Undergraduate Internships will be awarded for the 2022-2023 academic year. Interns will learn firsthand about the processes of teaching and learning science and engineering.

**The Noyce COASTAL Internship consists of three experiences.** Each of these three experiences lasts 10 weeks and requires approximately 5 hours per week. As an intern, you will (1) participate as a docent at the science and engineering museum MOXI, (2) serve as a teaching assistant in classrooms at the Dos Pueblos High School Engineering Academy, and (3) complete ED 131: Introduction to Secondary Science Education (with an accompanying 15 hours of placement in a local school). You will receive a stipend of up to **$2,600** (for serving as a docent and teaching assistant) and course credit units (for completing ED 131). See application for additional details.

COASTAL Internships are only open to full-time UCSB and SBCC undergraduates pursuing an undergraduate degree in a Science, Mathematics, or Engineering (including Computer Science) discipline. Interns must be fingerprinted and TB-tested before beginning their placements. NSF requires that Noyce participants be United States citizens, permanent residents, or nationals.

**COASTAL is part of the larger UCSB CalTeach program.** See the Gevirtz School CalTeach/Noyce website for an application to this internship program: [education.ucsb.edu/calteach/overview-noyce](http://education.ucsb.edu/calteach/overview-noyce)

**Applications are due:** 5:00 pm on Friday, May 13, 2022. **Questions?** Email Dr. Karin Lohwasser at Loh2o@ucsb.edu

The Gevirtz Graduate School of Education, UC Santa Barbara