of low income English learners and low rates of success in STEM. The program aims to serve 3,000 K-12 students each year and will hire 120 local teachers.

- to increase participation

by women and underrepresented minorities from rural areas in STEM. The project focuses on providing flexible, short-term applied learning/research opportunities to students that might no

Submitted

Awarded \$500,000 For 5 years	fund computer science cohort scholarships, in addition to funding faculty time for running and duplicating computer science cohort programs, as well as disseminating information regarding this project. With CSUMB as the lead, the project will aim to increase retention, graduation, and internship/job placemen of a diverse group of students in computer science while exploring ways to improve the computer science educational pipeline.
Submitted	to encourage and prepare STEM majors and professionals to become K-12 mathematics and science teachers. In partnership with UCSC, the lead, Hartnell will build a strong pathway to UCSC for students interested in K-12 teaching in STEM. It will highlight viable career goals in teaching to students we recruitment events, informational sessions, brown bag lunches and high-school classroom visits. Hartnell is also pursuing the Noyce Capacity Building grant, with CSUMB as the lead. This oneyear grant will support a year of joint faculty strategic planning to prepare the institutions to submit a follow -on proposal.

	Support of Party in the Library
Awarded	
\$10,000	

Awarded \$500,000

To support

over 3 years	
Awardad	Support of Party in the Library, WELI Forum, and
Awarded \$10,000	