Have You Considered Teaching High School Math or Science?

APPLY NOW!
$15,000 SCHOLARSHIPS AVAILABLE TO QUALIFIED APPLICANTS!

The Robert Noyce Scholars program aims to encourage talented Science, Technology, Engineering, and Mathematics (STEM) majors and professionals to enter into the teaching profession and teach high school mathematics or science. Each Noyce Scholar can receive up to two years of funding with stipends of $15,000 per year.

Noyce Scholars will be selected by consideration of academic achievement, under-representation and financial need. Scholarships will be awarded on a competitive basis. Selected Scholars are also involved in professional development and networking opportunities. In return for funding, scholars agree to teach two years in a “high need” school district for each full year of support. Noyce scholarship recipients will take part in the Career Pathways Certificate program, which prepares candidates to teach in Linked Learning programs; these are specialized programs in middle and high schools designed to prepare secondary students for both college and career in themed small learning communities connected to the 15 Major California Industries. Candidates admitted into the Career Pathways certificate program will take the same courses as other Single Subject candidates, but will enroll in the Career Pathways Linked Learning sections, and will complete an additional two-unit work-based learning field experience course.

Eligibility Requirements: In order to be considered for a Noyce Scholarship you must:

• be a CSUS senior undergraduate in 2024-25 or entering the CSUS credential program
• have Majored in a STEM discipline (e.g. biology, chemistry, physics, engineering, computer science, mathematics)
• have a minimum 3.0 GPA in the last 60 semester units of coursework
• be a U.S. Citizen, national or permanent resident alien
• have a course plan that will allow for the completion of a single subject credential in mathematics or science

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