

## **PROGRAM DATES**

**7/5/26 - 7/31/26** 

- → Monday Friday
- → 8am 4:30pm
- → \$6500 Stipend
- Lunch Provided

Send your resume to:





## **PROGRAM DATES**

**7/5/26 - 7/31/26** 

## **OVERVIEW**

Stipend of \$6500

Encourage Talented High School Students

Consult with Faculty & Research Scientists

Oversee One Academic Cluster

Use of UCSD Research Facilities & Equipment

Lunch Provided



## **REQUIRMENTS**

Current High School STEM Teacher
Full Four-Week Participation
Be Motivated & Innovative
Background Check
Attend Staff Orientation
Attend Update Meeting



Computers in Everyday Life
Engineering Design & Control of Kinetic Sculptures
Climate Change
Photonics: Light-based Technologies in Everyday Life
Biodiesel from Renewable Resources
R4US - Robots for Undersea Science
Tissue Engineering and Regenerative Medicine
Music & Technology
Robot Inventors
Introduction to Autonomous Vehicles
Machine Learning: Can we Teach a Computer to Think?
\*\* Clusters are subject to change\*\*

