

Fall 2024 STEM Immersion Programs



9 Saturday Afternoons: Oct. 5th to Nov. 30th Virtually On Zoom

Interested in science? Explore 4 fun, enriching Zoom programs this Fall that can help you learn more about health science, technology, the environment, or engineering!

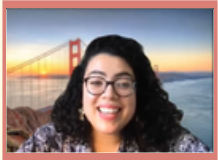
HEALTH SCIENCE (HSIP)

In HSIP, we learn about health science research & careers by:

- Engaging in talks from health professionals like a Dentist, Physician, Registered Nurse, Medical Communications Manager & Pharmacist
- Exploring research talks from professors & grad students from universities like UC San Francisco, UCLA, Columbia University & CSULA
- Doing a cancer, neuroscience & human anatomy team research project

LEARN MORE & APPLY:
impactinternships.org/hsip

Session (A)
11am - 2pm
OR (B)
2 - 5pm PST



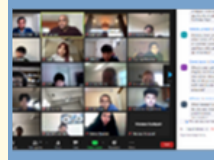
COMPUTER SCIENCE (CSIP)

In C-SIP, we learn about technology education, careers & innovation by:

- Interacting in career presentations from technology workers such as a Web Designer, UX Designer, Product Manager and Technical Artist about their careers
- Working on a team project with web design, user experience & basic software programs, as we explore how technology reshapes our world

LEARN MORE & APPLY:
impactinternships.org/csip

Session (A)
12 - 3pm OR
(B) 3 - 6pm
PST



ENVIRONMENTAL SCI (ESIP)

In E-SIP, we learn about environmental science research and careers by:

- Learning during career talks from environmental science professionals as we explore their career pathways, education experiences and work outcomes
- Taking part in a group project exploring the importance of subjects such as physics, biology, and geology in environmental studies as we explore current environmental issues.

LEARN MORE & APPLY:
impactinternships.org/esip

Session (A)
1 - 4pm PST



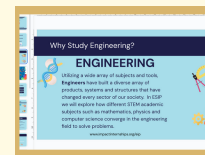
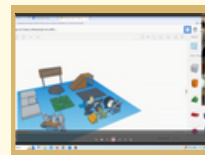
ENGINEERING (EIP)

In E-IP, we learn about engineers and the products they build by:

- Engage in subject presentations from engineering professionals as we explore their career pathways, education experiences and work outcomes
- Taking part in a group project exploring the importance of subjects such as mathematics, physics and technology in engineering as we explore how innovative design solves challenges

LEARN MORE & APPLY:
impactinternships.org/eip

Session (A)
1 - 4pm OR
(B) 4 - 7 pm PST



Interested? - Apply At Program Links Above By Saturday, Sept 28th, 2024

In All of These STEM Programs You Will...

Explore Leadership Skills, College Admissions & Career Pathways in Program Workshops

Be Part of a Community That Values Learning & Mentorship!

Take Part in a Mission Driven, Non-Profit Program That Is Free for Students Who Meet the Family Income Guidelines for the Free/Reduced Lunch Program & a Program Fee for Other Students

Gain an Intro to Your Future Education & Career in Science



Programs QR Code