

## Opportunities in STEM Newsletter

#### **SLI Canvas**

Check out these resources!

#### **STEM Clubs**

Check out Foothill's STEM Clubs

#### **Mental Health Corner**

Foothill Mental Health Services

Fall, 2025 | Week 9 November 18, 2025

#### Hello Owls!

Here are some great upcoming events and opportunities to be aware of!

Visit the SLI website

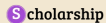
Questions? Email sli.foothill@gmail.com













### **SLI** Opportunities



Nest of Innovation: Make it Happen

Tue, Dec. 2 12:15 - 1:30 PM Room 4203



Join the SLI STEM Impact Team in this event to learn about basics of starting a project and hear from Foothill students who have successfully created their own projects. We'll also brainstorm new project ideas that you can get started on your own! Free boba for attendees!

RSVP

## Foothill Opportunities





## Campus Signage & Wayfinding Redesign: Feedback Session

Wed, Nov. 19 12:00 - 2:00 PM ASFC Offices (Room 2011)

We're making rapid progress on Foothill's new Campus Signage and Wayfinding redesign, and we want your input! Join students and colleagues to meet with the GNU Group designers and tBP architects, view the proposed signage designs, ask questions, and share your feedback. Drop in anytime during the session, free pizza will be provided

More Info



# Al & Humanity Innovation Online Club: Looking for Members!

A new student-led club, the AI & Humanity Innovation Online Club, is launching soon and is looking for additional members to become officially recognized through ICC. If you're interested in exploring how AI and human creativity can work together—and want to help shape a new, inclusive community focused on ethical innovation—reach out to Jenette for more information.

Contact

## Math Club Mock Integration Bee

Thur, Nov. 20 4:00 - 5:00 PM Room 5601

The Math Club is hosting a mock Integration
Bee. All are welcome to participate! This is a
practice, fun and friendly competition to see
who can integrate best. This event is to prepare for the
actual Integration Bee next quarter, so stay tuned

More Info



## Help at the Annual Physics Show!

Sun, Dec 14 - Thur, Dec 18 Foothill Campus

The annual Physics Show—hosted by Foothill Physics instructors Frank Cascarano and David Marasco—is looking for Foothill students to help out this December! This is a paid position and a fun way to give back to the community while inspiring local Title I elementary and middle school students who attend the show.

Sign Up

### External Opportunities



#### Want to Travel and Gain Research Experience?

Application Deadlines: January - March Timeframe

Consider applying for REUs (Research Experiences for Undergraduates)—fully funded summer research opportunities at universities and labs across the country. Explore available programs on the REU website, and check out SLI's Internship Jumpstart workshop recording to hear tips, application guidance, and firsthand experiences from Foothill students who have completed REUs.

Watch Video





#### **Jumpstart Your Tech Journey!**

Info Session: Wed, Nov. 19 1:30 PM Zoom

Jumpstart Your Tech Journey! SEO Tech
Developer's First Year Academy is now
accepting applications! No coding experience
needed, this program helps you Learn how to code
from scratch, explore tech careers early in college,
build confidence, skills, and a supportive tech
community, If you're a first year student hoping to break
into tech, this opportunity is for you.

Apply

#### Catalytic Adventures in an X-Ray Playground

Thur, Nov. 20 7:00 - 8:00 PM Kavli Auditorium at SLAC or Online

Join this event and explore how catalysts and cutting-edge X-ray technology are helping scientists create cleaner energy and reduce pollution. SLAC scientist Adam Hoffman will break down how the Stanford Synchrotron Radiation Lightsource reveals atomic-level changes in real time—and how this advances next-generation sustainability research.

Register



## Taco Bell Live Más Scholarship Now Open!

Applications Due: Tue, Jan. 6



# Spring 2026 CORE Internship Applications Now Open!

Application Deadline: Thur, Jan. 15

The Live Más Scholarship from the Taco Bell Foundation is designed for students who lead with passion, purpose, and bold creativity. There are no GPA or test score requirements — the application is all about you and your story.

Apply for the paid CORE Internship through Stanford's Community College Outreach Program (CCOP), running March 2–May 8, 2026. Interns work 10 hours per week in a Stanford Biosciences or Biology lab, gaining real experience in areas like stem cells, tissue regeneration, cancer, neuroscience, metabolism, and more. Don't miss this chance to grow your research skills and explore life in an academic lab.

Apply



# Amgen Scholars: Fully Funded Summer Research at Top Universities

Application Deadline: Sun, Feb. 1

Interested in hands-on research experience at some of the nation's leading institutions?
The Amgen Scholars U.S. Program offers fully funded summer research opportunities for undergraduates in science and biotechnology.

More Info



## Launch Your Career with a NASA Internship

Application Deadlines Summer 2026: Fri, Feb. 27 Fall 2026: Fri, May 22

NASA's OSTEM paid internships give college students a chance to contribute to real missions in space, science, and engineering. Work alongside NASA professionals, gain hands-on experience, and build your resume for a





## Reminder: Register for the 2026 SUMMA Conference!

Sat, Feb 7 8:00 AM - 5:00 PM 291 Campus Drive Stanford, CA

Don't forget to sign up for the 2026 SUMMA
Conference! This annual event brings
together students, mentors, and STEM
leaders for workshops, research presentations, and
networking opportunities. If you're planning to attend,
make sure you complete your registration as soon as
possible.

Register

## coinbase

# Coinbase Internships Are Now Open!

Coinbase is looking for innovative, motivated students from all backgrounds who want to help build the future of the crypto economy. Interns get hands-on experience, One on one mentorship and the chance to work on high impact projects — all with competitive pay. Fill out the interest form below to receive updates on open roles, events, and ways to get involved with Coinbase's Emerging

future in STEM. With full-time and part-time options offered year-round, now's your chance to join the team that's shaping the future of exploration.

Apply



## Article Spotlight: Jobs That Will Survive Al

We don't usually share articles in our newsletter, but this one is worth a read—especially for anyone feeling anxious about Al and the future of work. Forbes recently published "High Paying Jobs That Will Survive Al and Automation," highlighting careers that rely on human judgment, creativity, empathy, and complex problem solving—the qualities Al can't replace.

Read More Learn More

Talent team.



#### Learn Python for Research

Interested in coding but not sure where to start? Python and Research (PyaR) is a free, beginner-friendly online tutorial built from real scientific tools used in astronomy research. Work through six interactive Jupyter notebooks at your own pace to boost your Python skills while exploring data analysis in action!

Learn More

Check out our archive of past newsletters to find previously posted opportunities! https://foothill.edu/sli/past-newsletters.html

Edited by - Carlos Hernandez









Science Learning Institute | 12345 El Monte Road | Los Altos Hills, CA 94022 US

Unsubscribe | Constant Contact Data Notice



Try email marketing for free today!