



Employment

Employment Opportunities

For all available job openings, visit jobs.calpoly.edu. All new positions opened this week are listed below. To apply, go online and complete the application form. For assistance, call Human Resources at ext. 6-2236.

#524326 — Low Voltage Technician (Equipment Systems Specialist - Career) — Information Services — ITS — Infrastructure and Platform Infrastructure. \$43,500-\$86,592 per year. Anticipated hiring range: \$65,000-\$75,000 per year. Open until filled.

#525057 — Data Analyst (Administrative Analyst/Specialist Exempt I) — Strategic Enrollment Management — Admissions. \$50,040-\$90,540 per year. Anticipated hiring range: \$64,000-\$80,000 per year. Open until filled.

#524757 — Fleet Manager — Facilities Management and Development (Administrator I) — Administration and Finance — Facilities Management — Fleet Services. Anticipated hiring range: \$70,000-\$100,000 per year. Open until filled.

#526042 — Admissions Officer (Student Services Professional II) — Strategic Enrollment Management — Admissions. \$55,320-\$78,672 per year. Anticipated hiring range: \$55,320-\$57,528 per year. Open until filled.

#526078 — Medical Assistant — Campus Health and Wellbeing (Medical Assistant) — Student Affairs — Campus Health and Wellbeing — Health Services. \$40,056-\$64,392 per year. Anticipated hiring range: \$41,088-\$50,000 per year. Open until filled.

Internal-only job postings:

#525492 — Graphic Designer — Career Services (Graphic Designer I) — Student Affairs — Career Services. \$21.24-\$36.02 per hour. Anticipated hiring range: \$23.08-\$28.85 per hour. Open until filled.

#525585 — Dean of Graduate Education (Administrator III) — Research, Economic Development and Graduate Education — Graduate Education. Anticipated hiring range: \$165,000-\$170,000 per year. Open until filled.

Chris Lupo Named Director Noyce School of Applied Computing

College of Engineering Dean Amy S. Fleischer announced Chris Lupo has been named the founding director of The Noyce School of Applied Computing. As founding director, Lupo will work in partnership with faculty, Fleischer and the university community to establish and execute a broad and inspirational vision for the school. He will also foster interdisciplinary collaboration opportunities for faculty and departments involved in applied computing across the university. Lupo has been a Cal Poly faculty member since 2008, most recently serving as chair of the Computer Science and Software Engineering Department. Lupo's teaching and research specialties include parallel and high-performance computing (HPC), GPU computing, heterogeneous and distributed computing, performance analysis and computer architecture. NVIDIA Corp. has recognized his research and teaching with NVIDIA GPU Research Center and NVIDIA GPU Teaching Center awards. Other support includes funding and equipment awards from the U.S. Department of Transportation, Sandia National Laboratories, Google, Western Digital, Lockheed Martin and Sun Microsystems. Lupo earned his doctorate and M.S. in computer engineering from the UC Davis and his B.S. in electrical engineering from California State University, Fresno. Lupo will begin his appointment during the summer of 2023.

Mark Your Calendars for ChatGPT and Writing Instruction Event

The Center for Teaching, Learning and Technology (CTLT) invites the campus community to attend an informative 80-minute panel and Q&A about ChatGPT and its implications for writing instruction Thursday, April 13, from 11:10 a.m.-1 p.m. in Kennedy Library, Room 209. Panel participants will define AI large language models; discuss the particular AI ChatGPT; share how they are integrating this tool into writing instruction across disciplines; and offer new perspectives on higher education's approach to writing. An opportunity for informal discussion and refreshments will follow from 12:30-1 p.m.

Employees Invited to Transfer Appreciation Night at April 4 Baseball Game

Join the Transfer Center and Cal Poly Baseball for Transfer Appreciation Night on Tuesday, April 4, at 6 p.m. Fourteen members of the baseball team are transfer students. The first 100 transfers will receive a special edition transfer pride bucket hat, and concessions will serve discounted tacos to all attendees. Admission is free for Cal Poly students and for children under 13. Faculty and staff tickets are \$5-\$15. Get tickets at <https://gopoly.com/sports/baseball/schedule>.

Cal Poly Report

March 29, 2023

Find Temporary Kennedy Library Locations During Transformation Project

Cal Poly has announced the temporary locations for its library services and study spaces while the Kennedy Library building closes for a planned two-year transformation project. The building is scheduled to close for renovation in summer 2023, with reopening slated for fall 2025. While the library building is closed, the services and programs provided by the library will continue in other locations on campus. Built in 1980, Kennedy Library is over 40 years old and needs significant system upgrades. To ensure the safety of the campus community and construction partners, the building will be closed during the entirety of construction. The library renovation team, working closely with partners from across the university, has identified service and student study hub locations. Tools will be available to help community members quickly find the resources they need throughout the construction. Learn more at <https://afd.calpoly.edu/facilities/planning-capital-projects/project-news/kennedy-library/temporary-locations>.

Institutional Research to Give Data Dashboards Overview

Need data? Don't know where to find it? The Office of Institutional Research (IR) wants to help. Its data dashboards are the source of data for accreditation and surveys and to help employees make informed decisions. IR will give a Zoom presentation Wednesday, April 19, from 11-11:30 a.m. to provide employees a virtual overview of the data dashboards that have admissions, enrollment and employee data, as well as graduation rates and much more. In this overview, participants will see all the data that is available to them and will learn how to navigate and interact with the dashboards. Join on Zoom at <https://calpoly.zoom.us/j/83269795906#success>.

New Spring Learning Circles for Employees

Employee and Organization Development has announced the spring 2023 Learning Circles in which participants watch a video, listen to a podcast or read an article and participate in a discussion during a single session, including:

- "Implicit Bias, Stereotype Threat, and Higher Education" by Russell McClain: Explore how the fear of confirming another's biased views is creating achievement gaps in higher education, and learn one of several interventions for interrupting stereotype threat.
- "How to Write Less but Say More" by Jim VandeHei: Learn tips that can transform your writing and help you communicate more clearly and concisely in a distracted world.
- "Three Rules for Better Work-Life Balance" by Ashley Whillans: Understand how an "always-on" work culture is ruining our personal well-being and our work; discover the bad habits that are stopping us from getting what we need out of our free time; and learn three practical steps for setting boundaries that stick.

View descriptions and register to attend at <https://afd.calpoly.edu/learn-and-grow/courses-workshops/live-learning/book-and-learning-circles>.

Nominations Open for the 2023 LEAD Awards

The LEAD Awards recognize students, student organizations, programs and events in Student Affairs. This collaborative awards ceremony honors the following pillars: Leadership, engagement, advocacy and distinction. The LEAD Awards are geared toward celebrating the outstanding efforts on campus and are given to students or student organizations based on three categories: Leadership, engagement and distinction. Students can nominate themselves or others. Additionally, nominations can be submitted for the Advocate Award, which recognizes Cal Poly faculty/staff or offices/departments that are allies for students, programs or events, organizations and beyond. Submit a nomination at <https://now.calpoly.edu/submitter/form/start/583724>.

Cal Poly Students Bring STEM Lessons to Local Schools

As part of a new initiative to encourage active STEM (science, technology, engineering and math) learning, students are branching out into local schools to teach lessons, including mentorship at the after-school Maker's Club at Santa Margarita Elementary School. Through a pilot program supported by the U.S. Department of Defense-funded SciTrek initiative and Cal Poly's Center for Engineering, Science and Mathematics Education (CESAME), Cal Poly students are connecting with children at Santa Margarita Elementary and Fairgrove Elementary in Grover Beach this year to help with instruction and hands-on projects that teach students STEM skills through active participation and engaged learning. "Introducing STEM to elementary students is so important to close the achievement and gender gaps in the STEM fields and getting role models in front of little kids growing up," said Caleb (Witt) Unruh, a Maker's Club mentor who graduated in December with a biological sciences degree. "They can start seeing themselves as a scientist or an engineer." Learn more at <https://cosam.calpoly.edu/bringing-cal-poly-stem-mentorship-elementary-school-classroom-learning-%E2%80%98voice-and-choice%E2%80%99>.