



### Employment Opportunities

For all available job openings, visit [jobs.calpoly.edu](http://jobs.calpoly.edu). All new positions opened Dec. 13 are listed below. To apply, go online and complete the application form. For assistance, call Human Resources at ext. 6-2236. Jobs are open until filled.

**#534784 – Graduate Education Analyst (Administrative Analyst/Specialist Exempt I)** – Academic Affairs Provost – Academic Affairs Grad Education. \$50,040-\$90,540 per year. Anticipated hiring range: \$64,000-\$80,000 annually. Open until filled.

**#534717 – Political Science Department Coordinator – College of Liberal Arts (Admin Support Assistant 11/12)** – Academic Affairs Provost – Political Science. \$40,056-\$58,956 per year. Anticipated hiring range: \$3,066-\$3,255 per month. Open until filled.

**#534817 – Director of Project Delivery – Facilities Planning and Capital Projects (Administrator III)** – Administration and Finance – Facilities and Planning. Anticipated hiring range: \$160,000-\$190,000 per year. Open until filled.

**#525130 – Technical Integration Engineer (Analyst/Programmer – Career)** – Information Services – ITS Apps Data and Integration Business Operations. \$56,136-\$138,564 per year. Anticipated hiring range: \$80,000-\$92,294 per year. Open until filled.

**#534325 – Program Manager – Facilities Planning and Capital Projects (Administrator II)** – Administration and Finance – Facilities and Planning. Anticipated hiring range: \$130,000-\$155,000 per year. Open until filled.

**#531667 – Director, Grants Development Office (Administrator II)** – Division of Research – Grants Development. Anticipated hiring range: \$110,000-\$125,000 per year. Open until filled.

**#534559 – Director of Planning – Facilities Planning and Capital Projects (Administrator III)** – Administration and Finance – Facilities Planning. Anticipated hiring range: \$140,000-\$170,000 per year. Open until filled.

**#534675 – Data Analyst (Associate, Academic and Institutional Studies II)** – Strategic Enrollment Management – Institutional Research. \$68,376-\$123,708 per year. Anticipated hiring range: \$72,000-\$89,000 per year. Open until filled.

**#534537 – Student Services Academic Advisor – Bailey College of Science and Mathematics (SSP III)** – Academic Affairs – Provost – Bailey College of Science and Math. \$60,300-\$85,908 per year. Anticipated hiring range: \$60,300-\$70,704 per year. Open until filled.

**#534033 – Lead Custodian – University Housing** – Student Affairs – University Housing Custodial Operations. \$40,164-\$65,976 per year. Anticipated hiring range: \$48,000-\$56,000 per year. Open until filled.

**Cal Poly universities’ “Shock n’ Roll: Powering the Musical Current” float that depicts electric eels powering musical instruments and implements in a colorful undersea environment with massive manta rays, received the Crown City Innovator Award at the 135th Rose Parade® held New Year’s Day. Cal Poly and California Polytechnic State University in Pomona teamed up for their 75th entry — the students’ rolling floral bouquet to the world. “The Crown City Innovator Award recognizes innovations in technology and imagination and technology,” said Quinn Akemon, the Cal Poly team president. “This is the second time we’ve won it.” The first was for the schools’ 2014 float, “Bedtime Buccaneers.” “I feel like it’s really fitting for this year,” she added. “I mean, we really pushed ourselves this year go bigger, go better and to literally innovate.” More than 60 students, equally split from each campus, worked to finish the float after the design was approved by Rose Parade® officials last spring. The float is among the highest-profile student examples of Cal Poly’s Learn by Doing ethos.**

### In Memoriam:

**Joseph Callenes-Sloan**, a computer engineering associate professor, died peacefully at home in Alexandria, Virginia, of heart disease on Dec. 27. Born on Sept. 2, 1983, Callenes-Sloan was known for his unwavering dedication to his students. He had a unique ability to make the most complex concepts accessible, fostering an environment where curiosity flourished. His passion for teaching did not come from his involvement as an instructor but from his empathy based on his extensive experience as a student. At Cal Poly, his innovative research in wildfire mitigation led to a joint patent for a wildfire detection invention that integrates smart sensors into electric power transmission infrastructure to protect lives and natural landscapes. He championed a sustainable future with unwavering dedication, and his contributions will undoubtedly shape the landscape of computer engineering for years to come.

### **Faculty Employment Opportunities**

Candidates are asked to visit [jobs.calpoly.edu](https://jobs.calpoly.edu) to complete an application and apply for any of the positions shown below. Submit all requested application materials as attachments to your online application by the review begin date for full consideration. For assistance, email Academic Personnel at [academicpersonnel@calpoly.edu](mailto:academicpersonnel@calpoly.edu).

**#533696 – Tenure-Track Position – Children's Literature**, BCSM-Liberal Studies.

**#533867 – Assistant Professor, Psychology and Child Development** – Child Development.

**#533742 – Assistant Professor in History** – Modern Latinx and/or Chicax History, CLA-History.

**#533456 – Assistant Professor, Political Science** – Latinx Immigration/Migration Studies, CLA-Political Science.

**#533739 – Year-Round Full-Time Lecturer AY** – Ethnic Studies, CLA-Ethnic Studies.

**#533735 – Year-Round Full-Time Lecturer** – Communication Studies, CLA-Communication Studies.

**#533829 – Assistant Professor, Communication Studies** – Basic Course Director, CLA-Communication Studies.

**#534255 – Assistant/Associate Professor of Applied Geospatial Science in Environmental Management**, CAFES-Natural Resources Management and Environmental Sciences.

**#534083 – Assistant Professor in Finance**, OCOB-Finance.

**#534260 – Tenure-Track Position – Organic and General Chemistry**, BCSM-Chemistry and Biochemistry.

**#533932 – Assistant Professor – Tenure Track – Mechanical System Design**, CENG-Mechanical Engineering.

**#533830 – Assistant Professor Journalism** – Ethics and Emerging Media, CLA-Journalism.

**Part-Time Lecturer Pools** – Pools are opening for 2023-24 academic year. Visit [jobs.calpoly.edu](https://jobs.calpoly.edu) and search department of interest.

**Student Jordan D'Acquisto, the design chair for the 2024 Rose Float**, has a unique perspective among the team members who constructed Cal Poly universities' award-winning 2024 Rose Parade® entry, "Shock n' Roll: Powering the Musical Current": Rose Float is part of the family business. Her father, Josh, is the Cal Poly advisor to the annual project. He began working at Cal Poly in 2002 and has overseen Rose Float since 2005. His daughter is a four-year float team veteran (and then some). The Templeton High School graduate and teammates from Cal Poly and California State Polytechnic University in Pomona spent Dec. 26-31 decorating "Shock n' Roll" — the only student-built entry in the Pasadena classic. The yearlong Learn by Doing project is among the highest profile student effort that is seen by a near half-million parade goers and a TV audience of over 50 million. 2024 was the schools' 75th parade appearance. Among active student members, she may hold bragging rights among decoration volunteers who later join the Cal Poly team: the 21-year-old has been to every Deco Week since age 4, reports her dad, eclipsing 2022-23 Rose Float President Annie Doody, who first volunteered as an 8-year-old Girl Scout. In mid-December D'Acquisto was looking forward to "spending the week with a team that I have worked with for my entire time at Cal Poly and seeing my last float come together as a whole. When the deco is being put on, you get to see it, design and construction all showcased in our amazing float." She plans to graduate in June and pursue a career in theme design, "whether in theme parks, museums, restaurants or experiential marketing."

**The Theatre and Dance Department will present "Retrograde,"** the Orchesis Dance Company's 54th annual concert, on Friday and Saturday, Jan. 19 and 20, and Thursday through Saturday, Jan. 25-27, in the Spanos Theatre. Performances will begin at 7:30 p.m. on all days, with a matinee scheduled at 2 p.m. Saturday, Jan. 20. This year's theme, "Retrograde," is inspired by the namesake dance compositional tool of manipulating movement phrases in their pure reverse. Reversing movement phrases creates new ways of looking at prior material, and all choreographers were tasked with incorporating a moment or more of retrograde within their dances. Tickets are \$20 for the public and \$12 for students, seniors and children. They can be purchased online at <https://www.pacslo.org>, by phone at 805-SLO-4TIX (805-756-4849), and at the PAC Ticket Office, noon to 6 p.m., Monday through Saturday.

**The Music Department will present 2024 Bach Week** Thursday through Sunday, Jan. 18-21. The annual event is devoted to the performance and exploration of the music of Johann Sebastian Bach and his contemporaries. Some events are free. To learn more about the Bach Week visit: <https://bachweek.calpoly.edu>.