Employment

State Employment Opportunities
For an official vacancies list of staff and management vacancies, visit www.calpolyjobs.org. To apply, go online and complete the application form. For assistance, call Human Resources at ext. 6-2236.

#104924 — Staff Writer (Temporary) (Public Affairs/Communication Specialist I). College of Engineering — Advancement. $2,923 to $4,980 per month. (Anticipated hiring range: $3,500 to $4,200 per month.) Open until filled.

#104918 — University Payroll Manager (Administrator I). Administration and Finance — Fiscal Services — Payroll. Salary commensurate with background and experience. (Anticipated hiring range: $6,250 to $7,500 per month.) Open until filled.

#104923 — Administrative Analyst/Specialist (Administrative Analyst/Specialist — Non-Exempt). ITS — Associate Vice President. $3,288 to $4,636 per month. (Anticipated hiring range: $4,000 to $5,000 per month.) Open until filled.

#104903 — Instructional Support Technician III (Instructional Support Technician III). College of Science and Math — Kinesiology and Public Health. $4,107 to $7,004 per month. (Anticipated hiring range: $5,000 to $5,600 per month.) Open until filled.

#104922 — Associate Director of Inclusivity for University Housing (Administrator II). University Housing — Administration. Salary commensurate with background and experience. Open until filled.


#104925 — IT Personnel Analyst (Administrative Analyst/Specialist — Exempt I). ITS — Customer and Technology Support. $3,897 to $6,647 per month. (Anticipated hiring range: $3,897 to $6,000 per month.) Open until filled.

Recipients Named for 2017-2018 Outstanding Staff Award
Three employees have been recognized for the 2017-2018 Outstanding Staff Award: Danielle Borrelli, information technology consultant for ITS — California Cyber Training Complex; Doug Brewster, equipment technician III for the College of Science and Mathematics — Biological Sciences Department; and Thomas Moylan, administrator II for the College of Science and Mathematics — Center for Coastal Marine Sciences Department. The recipients will be honored during Fall Convocation.

Transportation and Parking Services Announces Changes to Business Hours, More Spaces
Effective June 18, the Public Safety Reception Center in the University Police Building (No. 36), and the Visitor Information Center at the Grand Avenue entrance to campus will have new business hours. The Public Safety Reception Center's hours will be 8 a.m. to 5 p.m. and the Visitor Information Center will be open from 7 a.m. to 4 p.m. Services such as purchasing long-term or short-term permits, citation payments and appeals, and alternative transportation options are always available at https://afd.calpoly.edu/parking/. This fall, in conjunction with the opening of the yak7trutru residential community, the university will offer increased parking options for campus visitors. The new parking structure will provide parking primarily for campus visitors and residents. Effective July 1, visitor and sponsored guest permits will be $10 for daily parking and can be coordinated through the Transportation and Parking Services Department, which can be reached at ext. 6-6654 or parking@calpoly.edu.

Gift Aims to Eradicate Student Homelessness
Student Affairs has announced a multi-year gift by the family of an architectural engineering alumnus that aims to erase student homelessness. Created in honor of late Cal Poly alumnus Donald Tanklage (a 1957 graduate), The Tanklage Family Initiative to End Homelessness at Cal Poly Fund will give a total of $150,000 to assist Cal Poly students struggling with homelessness and housing stability. The new fund will be administered through the Cal Poly Cares program, which provides emergency grants for eligible students unable to afford expenses — including housing — that are central to their academic success and wellbeing. Since its inception in 2015, Cal Poly Cares has provided more than $800,000 in emergency grants to 539 students, including $213,000 for housing and meals.

Campus Dining Burger in Running for James Beard Award
For the second time this academic year Campus Dining has a burger in the James Beard Foundation’s Blended Burger Project. The Bishop Peak Burger, the brainchild of Executive Chef Ken Kline, is built on a foundation of 100 percent grass-fed sirloin from Swanton Pacific Ranch, blended 50/50 with portabella mushrooms and stacked tall with melted gryuere cheese, a thick heirloom tomato slice, shredded lettuce, avocado, bacon and chipotle sauce on a buttered and toasted brioche bun. Vote once a day at jamesbeard.org/blendedburgerproject/vote. The burger is available at Bishop Craft Burger and Myron’s bistro-style restaurant for a limited time.
Employment

State Employment Opportunities, continued

#104885 — Radiologist Technologist/Medical Assistant (Radiologic Technologist), Student Affairs — Health Services. $2,958 to $5,379 per month. (Anticipated hiring range: $2,958 to $3,800 per month.) Open until filled.

Corporation Employment Opportunities
Cal Poly Corporation is a separate entity operating in concert with the university to provide a diverse range of services and resources to students, faculty and staff. Visit https://www.calpolycorporationjobs.org/ to apply. For help, call Human Resources at ext. 6-1121.

Irrigation Support Specialist/Engineer I/II, Irrigation Training and Research Center (ITRC), $44,907-$77,667 per year.

Assistant Supervisor, Myron's, Campus Dining, $12.21-$15.26 per hour.

Full Cook, Campus Dining, $12.21-$15.26 per hour.

ASI Employment Opportunities
Candidates are asked to visit http://www.asi.calpoly.edu/jobs to complete an ASI application and apply for open positions. For more information, visit the ASI Business Office in UU 212 or call ext. 6-5800.

Teacher — Children's Programs, $15.44 per hour with excellent benefits. Seeking candidates with infant/toddler experience. Position open until filled. Review of applications begins June 25.

Retirements
Saeed Niku, professor of Mechanical Engineering, is retiring after nearly 36 years of teaching. Since starting his career at Cal Poly, Niku has taught as many as 15 different classes, ranging from mechanics to design, including two that he created himself, Philosophy of Design and Robotics. He also served as the coordinator of the Master of Science in mechanical engineering program for the last 24 years. He also wrote four engineering textbooks, two of which are translated into Chinese, Korean, and Portuguese. On campus, Niku was the faculty advisor for the Hillel Club, the student organization that celebrates Jewish heritage, for 16 years. Though Niku plans to continue teaching through the Faculty in Early Retirement Program, he will use his newfound free time to continue with his favorite hobbies: writing, woodworking and furniture design.

Catastrophic Leave
Amanda Sanchez, custodian in Facilities Management — Custodial Services, has qualified for catastrophic leave. Those wishing to donate leave credits to help her remain in full-pay status during an extended leave of absence should contact catastrophic leave coordinator Laura McCarren at ext. 6-5212 or lmccarre@calpoly.edu to request a donation form.

Lunch and Learn with Benefits and Employee Services Team at Upcoming Presentations
Human Resources’ Benefits and Employee Services Team (BEST) will give brief presentations and be available to answer questions about employee benefit programs during upcoming "lunch and learn" opportunities. Stop by during lunch to learn about the benefits of working at Cal Poly on the following date and times:
— Thursday, June 21, in the Baker Center for Science and Mathematics (No. 107), Room 107: "Retirement Basics" from 11:30 to 11:40 a.m., followed by a Q&A from 11:40 p.m. to noon; "Retirement Basics" from noon to 12:10 p.m., followed by a Q&A from 12:10 to 12:30 p.m.; and "New Employees Benefit Enrollment Tips" from 12:30 to 1 p.m.
Visit https://afd.calpoly.edu/hr for more information. Check future issues of Cal Poly Report for additional presentations on July 19 and Aug. 16.

Mechanical Engineering Students Seeking Problems to Solve
Mechanical engineering students complete yearlong team-based senior projects in which they design, build and test a mechanical system to meet a sponsor's needs. The project results in a final report and tested prototype for the sponsor. Project sponsors include companies, non-profit organizations, community members, student clubs, and faculty and staff. On-campus sponsors pay prototype material expenses, while off-campus sponsors pay a course fee and prototype expenses. For more information, visit https://me.calpoly.edu/projects/senior-projects/. This fall, the department is looking to start 40 new projects. Visit https://me.calpoly.edu/partnering/propose-senior-project/ to propose a project or contact Peter Schuster at pschuste@calpoly.edu.