

Employment

State Employment Opportunities

For official vacancies list and to apply, visit www.calpolyjobs.org. For help, call Human Resources at ext. 6-2236.

#104303 — Scholarship Financial Aid Counselor (Student Services Professional II), Academic Affairs — Admissions, Recruitment and Financial Aid. \$3,858 - \$5,485 per month. Open until filled. Review begins Tuesday, Jan. 24.

#104306 — Coordinator of Student Development (Student Services Professional II), Student Affairs — University Housing — Support Services & Programs. Temporary, full-time. \$3,858 - \$5,485 per month. Multiple positions available with a start date of August 2017. Review begins Thursday, Jan. 19.

#104286 — Collaborative Space Architect (Information Technology Consultant — Expert), Information Technology Services — Customer and Technology Support. \$6,249 - \$10,857 per month. Anticipated hiring range: \$6,249 to \$8,000 per month. Open until filled.

#104304 — Health Educator, Campus Health and Wellbeing — Health Education. Anticipated hiring range: \$4,060 - \$5,300 per month. Open until filled.

#104305 — Procurement Specialist — Goods and Services (Buyer I), Administration and Finance — Procurement Services. Buyer I: \$3,293 - \$5,344 per month. Buyer II: \$3,656 - \$5,936 per month. Closes Wednesday, Feb. 1.

#104300 — Business Intelligence Analyst (Analyst Programmer – Career), Information Technology Services — Application Development and Information Management. \$4,372- \$9,683 per month. Anticipated hiring range: \$6,956 - \$9,667 per month. Open until filled.

#104301 — Data Analyst (Analyst Programmer — Career), Information Technology Services — Application Development and Information Management. \$4,372- \$9,683 per month. Anticipated hiring range: \$6,956 - \$9,667 per month. Open until filled.

#104302 — Data Warehouse Engineer (Analyst Programmer — Career), Information Technology Services — Application Development and Information Management. \$4,372- \$9,683 per month. Anticipated hiring range: \$6,956 - \$9,667 per month. Open until filled.

#104294 — Administrative Analyst/Specialist — Non-Exempt, College of Engineering — Industrial and Manufacturing Engineering Department. \$3,288 - \$5,695 per month. Anticipated Hiring Range: \$3,288 - \$3,617 per month. Open until filled. Review begins Friday, Jan. 13.

#104307 — Emergency Clerical Pool, Temporary clerical positions (90-day max.) ASA I (\$12.21 - \$19.82 per hour). ASA II (\$14.65 - \$23.77 per hour). ASC I (\$16.42 - \$26.65 per hour). ASC II (\$17.97 - \$29.19 per hour). Continuous hiring through Friday, June 30.

#104288 — Emergency Technical Pool, Temporary technical positions (90-day max.) Operations Specialist — Foundation (\$14.01 - \$22.75 per hour). Operations Specialist — Career (\$16.02 - \$28.53 per hour). Equipment Systems Specialist — Foundation (\$16.60 - \$26.96 per hour). Equipment Systems Specialist — Career (\$19.55 - \$34.91 per hour). Information Technology Consultant — Foundation (\$20.02 - \$34.58 per hour). Information Technology Consultant — Career (\$25.22 - \$55.86 per hour). Continuous hiring through Sunday, Dec. 31.

Cal Poly Float Wins Founders' Trophy at Rose Parade

Cal Poly universities' "A New Leaf," featuring an animated family of chameleons, received the Founders' Trophy for the most beautiful float built and decorated by volunteers from a community or organization at the 128th Rose Parade on Jan. 2. The float — the only student-built entry — was designed and built by teams of students from Cal Poly and California State Polytechnic University in Pomona. The 18- by 55-foot entry included a student-developed mechanism that raised and lowered some of the flowers on the largest chameleon, making its stripes appear to change color. It was the sixth consecutive year that the entry earned the "California Grown" designation from the California Cut Flower Commission.

Retirements

James Feld, quality assurance/quality control manager for Information Technology Services (ITS), retired on Nov. 24, 2016, after more than 30 years at Cal Poly. Feld started his career as a student employee before graduating from Cal Poly with a degree in Computer Science. After becoming a full-time employee, Feld advanced to lead the network design, support and implementation on campus for more than 25 years. During his tenure, campus networking evolved from a few terminals connecting to the campus mainframe to a comprehensive, campuswide, high-speed network with thousands of connections per day, often making Cal Poly the top user of the internet in the California State University system. His team was responsible for the first network connections in the residence halls, the first wireless network and for extending Cal Poly's network to off-campus locations. Feld represented Cal Poly on the CSU's Network and Telecommunications Alliance and did a stint as its chairperson.