College of Engineering CAL POLY POMONA

FACULTY RECRUITMENT EVENT

Saturday, October 20, 2018
10:00 a.m. – 2:30 p.m.
Registration deadline is October 15, 2018. Space is limited.
See below for information on how to register.

Cal Poly Pomona 3801 West Temple Avenue Pomona, CA 91768 Bronco Student Center, Ursa Minor

What:

The College of Engineering is recruiting tenure-track faculty at the assistant and associate professor levels during 2018-19 academic year to fill positions for start date fall 2019 in the following departments:

- Aerospace Engineering Unmanned autonomous aerial systems, aerospace propulsion, astronautics, or aircraft design
- Chemical & Materials Engineering
- Civil Engineering 2 Positions Construction engineering and management, and environmental water resources
- Electrical & Computer Engineering Control and robotics, radio frequency (RF) and circuit design
- Industrial & Manufacturing Engineering Quality engineering, and facilities planning
- **Mechanical Engineering** 2 Positions Engineering materials, thermal-fluid science, machine design, robotics, mechatronics, or autonomous vehicle design

Attendees of this event will be potential faculty candidates to learn about faculty life and the mission of Cal Poly Pomona, College of Engineering, and the engineering departments.

Who We Are

The College of Engineering is a premier hands-on teaching university with a learn by doing education philosophy that links theory with practice. All teaching is done by faculty, as student learning and student success are our major priorities. In addition to teaching, we expect faculty to conduct applied, basic, and/or pedagogical research, and advise and mentor students.



How to register and learn about the Faculty Recruitment Event: https://goo.gl/Unoee5



For more information about open faculty positions and for instructions how to apply, go to:

https://goo.gl/4fGpMm



For questions contact Chelsea Duran cduran@cpp.edu

College Facts

• Top 30* in Undergraduate Enrollment:

Undergraduate: 5,495 Graduate: 302

 Top 50* in Degrees Awarded Bachelor's: 1,151 Master's: 129

• 2019 U.S. News Rankings: 4th best public, master's-granting engineering program

*ASEE Profiles 2017