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<th>Sunday</th>
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<td>Intramural Playoffs 7:30 at the Turf Fields</td>
<td>AES General Meeting 6pm Lab 1</td>
<td>AES Barbecue BRAE Ramp 11-12</td>
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<td>Banquet Work Day 9-12 BRAE Labs</td>
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<td>CAFES Council 5pm-6pm</td>
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<td>AES Barbecue BRAE Ramp 11-12</td>
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<td>St Patrick's Day</td>
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**March Calendar**

**ENJOY SPRING BREAK**
Ian Flanders is a third year ASM major from Ripon, CA. He is returning to Cal Poly after a quarter completing an internship with G3 Logistics. At G3, he worked as a scheduler and dispatcher for grape trucks based in Lodi, CA. The wine industry was not one Ian was familiar with, but he says this is what allowed him to learn a lot from the job. In high school Ian was introduced to fabrication and woodworking which led to the creation of his own business founded with a friend from school. Unfortunately, Ian is no longer pursuing this company because he is focusing on his studies at Cal Poly. Ian says that the hands-on aspect of the BRAE department was what drew him in and allowed him to advance his skills. On campus, Ian spends much of his time in Lab 3 working on projects between classes. This quarter Ian is a member of the AES Flag Football Team and will be competing for the Intramural championship this week. Ian’s weekly involvement with the AES BBQ shows his commitment to the club. He says, “On Thursdays you can find me working the grill as one of the regular fry cooks for BRAE BBQ, normally drowning in the smoke.” Most recently, Ian was fortunate to attend a field trip with the BRAE 337 Landscape irrigation class to Los Angeles and San Diego, where they had the opportunity to see the design and manufacturing process for Hunter Industries. In addition to seeing Hunter’s operations, the class was able to walk on the grass of the Los Angeles Dodgers Stadium.

“If you ever have me in a BRAE class most likely I’m not the only Ian in there. Ian Reece is lurking closer towards the end of the attendance list.”

Outside of the BRAE Department, Ian enjoys playing tennis with friends, attempting to surf, training his dogs, and caring for his home garden.

Keep it up Ian!
CAL POLY AES
Agricultural Engineering Society

**WHO:** Cal Poly BRAE & ASM Major Concentration (all majors welcome)

**WHAT:** A professional club that promotes experience in industry as well as developing connections with industry professionals

**WHEN:**
- General Meeting March 4th, 2020 will be speaking!
- BRAE Banquet Work Day Saturday, March 7th 9am-12pm BRAE Labs

**WHERE:** BRAE Lab 1

**WHY:** To give professional opportunities to Cal Poly students by allowing them to associate with industry professionals as well as another learning outlet to discover the variety of career paths they can take with their major

**HOW:** By being present and engaged, and enjoying a great BBQ!, Cal Poly Students will have access to more personalized information about their future within the Cal Poly BRAE Department as well as their career following college

AES Intramural Football
7:30 Mar 3rd
@Turf Fields
AES
Career Fair 2020
Thank you to all that attended and a huge congratulations to those who earned a interview, internship, and even job offers!
Thanks for showing interest in PAAC!

Weekly General Meetings

Come find out what projects we're working on this quarter!

Weekly meetings take place on **Thursdays at 11AM**, in **Building 8A Lab 4**.

As always, feel free to email paac@calpoly.edu with any questions.
BRAE is offering FREE Tutoring

Standard Tutoring Times:
Monday, Wed, Fri from 6pm to 9pm.
Tuesday-Thursday from 2pm to 5pm.
Saturday from 1pm to 5pm.

Additional times by appointment
I may not be on campus if nobody requested my presence as this is technically a 10 hour a week job (not 19), but will come immediately if you send an email or give a call. I have so many hours that I keep open because I want to help as many of you as possible. Its good to RSVP and let me know what you want to study and when. If the material is digital, send me a copy; if its a physical book, bring it with you.

Classes offered: Calculus, Physics, Statics, Statistics, Chemistry, Dynamics

CONTACT
My phone number is 559 940 5215 and will also work for Signal and WhatsApp.
My emails are jwoodrin@calpoly.edu and woodring.josh94@gmail.com

Josh Woodring
All CAFES clubs will be participating in FARM CITY NIGHTS presented by CAFES Council at the San Luis Obispo Farmers Market on March 5th. Reach out to your club representative to get involved with FARM CITY NIGHTS.
Internship and Employment Opportunities

ASM and BRAE students and graduates are in high demand!

Check out www.brae.calpoly.edu/students/employment for even more postings!

Career Services can help you explore career options, prepare for your internship/job search, connect with employers, and more! Please visit their website for information on the services and resources they provide.

The 2020 Aspire to Grow Conference explores innovation in the food and agriculture sectors. The symposium will focus on new technologies and developments, and the role diversity of thought and experience plays in achieving these. Hear from speakers from Amazon, Dole Fresh Vegetables, Purina Animal Nutrition, Corteva Agriscience, and more.

Wednesday, March 4, 2020, 4:30 p.m.
Cal Poly Performing Arts Center
Reception to follow

For more information: bit.ly/aspirotogrow

SPONSORED BY:

Nutrien

CAL POLY
College of Agriculture, Food & Environmental Sciences
College Intern Program

Career Opportunities

Rain for Rent’s College Internship Program is designed to give students valuable educational training through on-the-job experience.

To be eligible, students must have completed at least one year of full-time undergraduate studies with a GPA of 3.0 or greater and be currently enrolled with a minimum of 12 units.

If you are interested in gaining real-world experience to supplement your classroom education, Rain for Rent offers summer internships in Engineering, Sales, Management, Information Technology, Human Resources, Safety, Accounting, and Marketing. Application deadline for summer internship is May 31.

To apply, request an Intern Application from careers@rainforrent.com and send to Rain for Rent, P.O. Box 2248, Bakersfield, CA 93303. Inquiring minds can visit our webpage www.rainforrent to obtain additional information about Rain for Rent’s locations, products, and services.
Rain for Rent is pleased to announce its 2020 Scholarship Program. Twenty scholarships in the amount of $1,500 each will be awarded to qualified students to help them pursue a career in agriculture, engineering or construction management.

Students may read about the Charles P. Lake/Rain for Rent Scholarship on the Rain for Rent website - https://www.rainforrent.com/careers/students-and-recent-graduates/the-charles-p-lake-rain-for-rent-scholarship/

Students must apply on the Charles P. Lake/Rain for Rent application form attached to this e-mail to scholarshipcoordinator@rainforrent.com

Deadline for application is April 30, 2020.

Scholarship applicants must be nearing completion of their freshman year at an approved college/university and must be currently enrolled for the next school year within the following criteria:

1. Applicants must have an overall grade point average of 3.0 or above.
2. Applicant’s education emphasis must be in agriculture or engineering with a major in agricultural, mechanical, civil, manufacturing engineering or construction management.
3. Preference will be given to those students who are specializing in irrigation technology, pumps, fluid dynamics and trenchless technology.
4. Students must be a U.S. citizen.
5. In the event that the applicants are equal in their academic achievements and extracurricular activities, the scholarship will be awarded on the basis of need.
6. Official transcripts must be submitted for each applicant but may be sent under separate cover.
7. Successful applicants must attend a Rain for Rent orientation and provide us with a photo for promotional purposes.

You have received this letter as a student majoring in agriculture, engineering or construction management. You may forward your application along with your official transcripts directly to our Scholarship Coordinator, Dario Catallo scholarshipcoordinator@rainforrent.com. All applications and official transcripts must arrive prior to the April 30th deadline. These applications will then be presented to our Scholarship Committee for final selection on or before May 29, 2020. Payment of the scholarship will be made upon completion of the requirements provided in the Scholarship Brochure.

Please direct any questions to our Scholarship Coordinator, Dario Catallo at 661-858-7566, e-mail scholarship or address 5101 Office Park Drive, Bakersfield, California 93303.
CAFES – Student Experimental Farm

Student Manager

Starting pay: $18 per hour

Job Description:
The College of Agriculture, Food and Environmental Sciences (CAFES) seeks to fill a part-time Student Manager position for the Student Experimental Farm. The Student Manager will directly report to the Director of the CAFES Sustainability Center and the Director of the Agricultural Operations (Position Facilitators). Additionally, this position will provide input to the SEF Advisory Committee on a quarterly basis. This position will be required to follow direction from CFS Director and Ag Ops Director to execute all tasks assigned, and take on a level of management or entirely manage specific components of the SEF. The position will execute all SEF tasks on a day to day basis, and will serve in a supporting role to students, staff and faculty conducting projects and/or research at the SEF. The SEF has three primary goals: provide a place for educational exploration; provide research and hands-on educational experiences to Cal Poly students, faculty, the agricultural industry and community; and demonstrate working agricultural systems in coastal California climates. The SEF Student Manager will play a critical role in achieving these goals on the ground, and assist the SEF Advisory Committee in maintaining a productive farm that serves these goals to the highest capacity.

Position Responsibilities:
- Be able to work 10 to 20 hours per week during the Fall, Winter and Spring quarters.
- Provide day to day maintenance to the SEF (infrastructure, weed control, cleaning and organizing storage areas, irrigation, equipment, hand tools, etc.)
- Be able to attend food safety training classes for specific levels of certification, record keeping, etc.
- Collect student/class project proposals and submit to position facilitators.
- Provide assistance to student clubs conducting project work at the SEF.
- Provide assistance to faculty conducting research at the SEF.
- Meet weekly with the position Facilitators to develop action plans.
- Provide a quarterly report to the Advisory Committee on all activities, projects, etc. pertaining to the SEF.
- Perform other job-related duties and special projects as assigned.

Position minimum qualifications:
- Must be at a sophomore academic level or higher at Cal Poly
- Ability to move/lift equipment and supplies up to 50 lbs.
- Must be able to work outside under different weather conditions
- Experience operating power tools, power equipment and hand tools for maintaining the SEF.

Preferred qualifications:
- Be able to work full time (40 hours per week) during the Summer break for the SEF and/or the Ag Operations Department.
- 2 years or more of the following experience: farming, gardening, landscape maintenance or related areas of experience.
- Graduate level student
- Experience operating tractors and farming implements

Applicants are to submit by email the following:
- Resume to include 3 references on your resume
- Cover letter

Please email resume and cover letter to BOTH (in one email, please):
Hunter Francis, Director – Center for Sustainability, wfrancis@calpoly.edu
Kevin Piper, Director – Agricultural Operations Department, klpiper@calpoly.edu

Application reviews begin on February 26, 2020
Position to remain open until filled
What is WWOOF USA?

WWOOF™ USA links you to 2007 active organic farmers and growers and 13499 WWOOFers in the USA.

WWOOF™ USA is part of the Federation of WWOOF Organizations, a worldwide community that promotes awareness of ecological farming practices by providing visitors with the opportunity to live and learn on organic properties.

WWOOF™ was founded in 1971 is one of the world's first ecotourism organizations. WWOOF now exists in 132 countries (and growing) around the world. WWOOF™ USA was founded in 2001. To WWOOF elsewhere please visit the Federation of WWOOF Organizations.

WWOOF Mission Statement

Worldwide Opportunities on Organic Farms, USA (WWOOF™ USA) is part of a worldwide effort to link visitors with organic farmers, promote an educational exchange, and build a global community conscious of ecological farming practices.

https://wwoofusa.org
Technical Services Supervisor

Status: Full Time Exempt

Department: Logistics

Job Summary: Schedule and dispatch a team of Technicians for repairs and maintenance of petroleum equipment at JB Dewar facilities and customer locations. Responsible for performance management, job prioritization, technical certifications for personnel, inventory management, financial accountability within the department, and communication across all departments at JB Dewar, Inc.

Qualifications:
- Automotive/truck service writer background a plus
- Clean DMV report
- Must maintain a valid class C or better driver’s license and will be required to obtain HazMat Endorsement
- Minimum of two years supervisory experience
- At least two years hands on experience in the electrical, mechanical or plumbing field
- Current or expired forklift operation certification

Essential Physical Functions:
- Frequent standing, sitting, bending, lifting, hand and finger movements associated with typing, 10 key and telephone operations.
- Able to lift and/or move 50 lbs
- May be required to work from heights, at times from ladders and other types of platforms

FOR MORE INFORMATION:
https://www.indeed.com/viewjob?from=appshareios%2CiaBackPress&jk=0c5171fe80b0645d

Maintenance Service Technician I

Status: Full Time Exempt

Department: Logistics

Primary Purpose of the Position:
Under general supervision, perform basic maintenance, troubleshooting, and repairs to fuel, oil, and air delivery systems in various industries, on JB Dewar Inc. owned equipment and facilities.

Essential Skills & Responsibilities:
- Cleaning interior and exterior of petroleum tanks. Wire wheel/sand down exterior surfaces and apply fresh coat of primer/paint as needed
- General knowledge of pump systems. (i.e. lube and fuel pumps, meters, oil controls desirable)
- Must have good knowledge of mechanics and mechanical skills
- General electrical and plumbing knowledge
- Must be able to manage time and work with minimal supervision
- Keep accurate time and material records
- Must be able to use e-mail
- Keep JB Dewar maintenance vehicle clean and stocked with agreed upon inventory
- Needs good communication skills
- Valid Class C or better California Driver’s License with a clean driving record to operate company provided vehicle. Will be required to obtain Hazardous Materials Endorsement within the first 90 days of employment

Salary: $20.00 to $23.00 /hour

FOR MORE INFORMATION:
https://www.indeed.com/viewjob?cmp=JB-Dewar,-Inc.&t=Maintenance+Service+Technician&jk=64cff1f5fe38e498&q=dewar&vjs=3