The Cal Poly Tractor Pull Team debuted Mustang Legacy at the Dixon May Fair in Dixon, CA on Saturday. Mustang Legacy took first place on its maiden run in front of a sell-out crowd. In the words of Dr. Zohns, “It was awesome.”

Great Job Mustangs!
The Maiden Run of Mustang Legacy
<table>
<thead>
<tr>
<th>Sunday</th>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
<th>Saturday</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>16</td>
<td>17</td>
<td>18</td>
<td>19</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PAAC Meeting 6:10-7:50 8-122</td>
<td></td>
<td>AES BBQ 11AM-12PM @BRAERAMP</td>
<td>BRAE/ AES End of the Year Banquet</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>AES Silly Award Nominations Due</td>
<td></td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>22</td>
<td>23</td>
<td>24</td>
<td>25</td>
<td>26</td>
<td>27</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PAAC Meeting 6:10-7:50 8-122</td>
<td></td>
<td>AES BBQ 11AM-12PM @BRAERAMP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>29</td>
<td>30</td>
<td>31</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PAAC Meeting 6:10-7:50 8-122</td>
<td></td>
<td>AES BBQ 11AM-12PM @BRAERAMP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PAAC Meeting 6:10-7:50 8-122</td>
<td></td>
<td>AES BBQ 11AM-12PM @BRAERAMP</td>
<td>Last Day of Academic Classes</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>12</td>
<td>13</td>
<td>14</td>
<td>15</td>
<td>16</td>
<td>17</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Finals Week</td>
<td></td>
<td></td>
<td>Graduation Day 1</td>
</tr>
</tbody>
</table>
The Agricultural Engineering Society
cordially invites you to our annual

AES BANQUET
to recognize the accomplishments of students, faculty, and staff in the BRAE Department

May 19, 2017

\{ 
\begin{align*}
\text{Social Hour at 5 PM} \\
\text{Dinner at 6 PM}
\end{align*}
\}

-at-
Courtyard by Marriott
1605 Calle Joaquin Road
San Luis Obispo, CA 93405
805-786-4200

Catered Dinner: Choice of New York Strip, Chicken Marsala, Vegetarian, or Vegan dish. All dinners are served with Roasted Red Potatoes, Asparagus, and Garlic Bread. Cash Bar available.

Please RSVP by May 5, 2017 at Bldg. 8-101
Student: $30  Guest: $35

Direct any questions towards Vicky Duran, AES Vice President eduran01@calpoly.edu
Engineers Without Borders (EWB)

Spring Week 7

Events
1. Mon- Sustainability Task Force, Project Meetings, Intramural Ultimate Frisbee
2. Tue- IMPACT Meeting
3. Fri- EWB Tea Time

Check out our google calendar here!

1. Sustainability Task Force is a group seeking to enhance Cal Poly's EWB Chapter through working on projects related to social, economic, cross-generational and environmental sustainability. We want to ensure that our chapter is fulfilling its purpose of “equipping leaders to solve some of the world's most pressing challenges”. The STF meets at 6pm every Monday in Building 10, room 227 (Local Project Room).

Project Meetings are every Monday at 7pm!
Here are the team room locations:
India/FIJI: B10 -0111
Local Projects: B10 -0227
Thailand: B33 -0287
Nicaragua: B53 -0215
Malawi: B180 -0107

Intramural Frisbee starts this Monday at 9:30 pm! Please bring light and dark shirts in order to play!

2. IMPACT meets every Tuesday at 6:30 pm at one of the Library 2nd floor fishbowls. Come by if you want to make a difference locally by volunteering in SLO!

3. EWB Tea Time is every Friday 1-3 pm at the 2nd floor of the Library facing the front, near the bookshelves. Come chat and enjoy some tea with President Dan, VP Beth, and the occasional officer!

Opportunities
-Civil Engineering Associates Intern Opportunity
Company: Civil Engineering Associates. CEA is a general civil firm that provides consulting services to land development clients primarily for multi-family residential, single-family residential, mixed-use, and apartment developments. Our responsibilities range over the whole project life span, from initial planning and entitlement to preparation of design documents, and ultimately to construction administration and surveying.
Location: San Jose, 5 minutes north of downtown
Job Description: Engineering intern working directly with project managers on a variety of civil engineering tasks. You will have the opportunity to test your wit in the design of components for real projects including: storm water management, utility design and grading. You will also provide important support to our field operations by analyzing data, performing quality control checks, and interacting with contractors.
Ideal Candidate: Motivated individual with solid engineering fundamentals, good communication skills, and an ability to work in a fast-paced dynamic environment. Former AutoCAD Civil 3D experience is a plus, but not a necessity.
Getting in Touch: Contact Graham Goodwin directly at ggoodwin@ceainc.net or by phone at 408-453-1066.
Field Automation Technician

**Position:** Full Time.

**Location:** Central Coast

**Compensation:** DOE

**Description:** Stockman’s Automation is looking for a field service technician to handle new and existing field automation and wireless monitoring accounts for Central Coast vineyards and row crop growers. This job requires an individual with a variety of skills including:

- Low voltage wiring and prefabrication of wireless telemetry equipment and sensors.
- Physical work such as trenching and augering holes for strut base and soil moisture sensors.
- Efficient response to field service calls and problem solving skills.
- Ability to learn basic coding to support WiseConn DropControl and Ranch Systems platforms.
- Good attitude, interpersonal skills, and ability to communicate respectfully with growers.
- Provide growers training on use of web based dashboards.

**Company:** Stockman’s is the Central Coast’s dominant irrigation automation contractor. Stockman’s also general contracts ag energy projects including VFD, solar, and battery storage. We are building a strong team, and hope to find someone who enjoys the Central Coast and wants to stick around for a while.
Primary Function:
Under general supervision, as an entry-level specialist performs project assignments in environmental regulatory compliance for implementation and support of district projects, operations and actions. Performs other duties as assigned.

Minimum Qualifications:
Bachelor’s degree in Environmental Studies, Biology, Environmental Engineering or related field.

Specific Skills/Requirements:
N/A

Licensing and Certification Requirements:
A valid driver's license issued by the State of California, Department of Motor Vehicles is required.

An official current driving record (obtained within the last six months) from your local State Department of Motor Vehicles (DMV) or from official DMV website must accompany job application (no third party records accepted).

Veterans' Preference (External Applicants Only): Submit DD form 214 or other evidence of veterans' status by job posting deadline.

Testing:
None
AES Update

If you have not yet purchased your banquet ticket and still seriously interested, please contact eduran01@calpoly.edu and we will work to make sure you are able to attend.