MESSAGE FROM THE DEPARTMENT HEAD
DR. PETER LIVINGSTON & LOYAL PUP ZEVA

https://www.youtube.com/watch?v=n1-7V2BZBNS
<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>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>10</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td></td>
<td><img src="HAPPY_FIRST_DAY_OF_CLASS.png" alt="Image" /></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>13</td>
<td>14</td>
<td>15</td>
<td>16</td>
<td>17</td>
<td>18</td>
</tr>
<tr>
<td>19</td>
<td>20</td>
<td>21</td>
<td>22</td>
<td>23</td>
<td>24</td>
<td>25</td>
</tr>
<tr>
<td>26</td>
<td>27</td>
<td>28</td>
<td>29</td>
<td>30</td>
<td>31</td>
<td>1</td>
</tr>
</tbody>
</table>
BRAE Student of the Week

Savanna Alexandre

https://www.youtube.com/watch?v=nCjCXXKt9qo

Get to know Savanna by clicking on the link above! Congratulations Savanna!
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.

Ag Consultant/Sales

Dellavalle Laboratory, Inc. is an agricultural consulting company & laboratory based in Fresno, CA. We are seeking an Ag Consultant who is hardworking, enthusiastic and knowledgeable about California crops and soils. As a Consultant you will interact with clientele such as growers, dairies, food processors, engineers, homeowners & water purveyors. Providing fertilizer recommendations, soil reclamation assistance & crop nutrient management plans, and irrigation management are key parts of the job. You may conduct soil studies for crop production, offer advice for agronomic/environmental clients, investigate crop loss, and be involved in sales of our services. The Consultant will work primarily in the Fresno to Modesto areas.

A BS or MS degree in Soil Science, Plant Science, and Agronomy (or a related field) is required. A strong candidate has experience in soil fertility and salinity management, crop nutrition & irrigation management in row, vine & tree crops and is computer proficient. A Certified Crop Advisor is preferred, or this certification must be attainable.

Salary based on experience and benefit package available. Submit your resume to m.romero@dellavallelab.com or Attention: Monica Romero, Human Resources

Dellavalle Laboratory, Inc.
1910 W. McKinley Avenue, Suite #110
Fresno, California 93728
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](http://www.rainforrent) to obtain additional information about Rain for Rent’s locations, products and services.
CHARLES P. LAKE/RAIN FOR RENT
2020 SCHOLARSHIP PROGRAM
STUDENT LETTER

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.
Engineering Intern

Purpose:
This position is for either a student or recent graduate in an engineering discipline at a university. As part of a temporary agreement, our company will place the individual in roles that typically require engineering degrees and experience.

Responsibilities:
- Perform limited data collection and analysis
- Participate in solid modeling design of components.
- Run tests and validity checks on data, equipment, or software.
- Clean, move, and maintain equipment and supplies.
- Assist team with design, administrative tasks, and project documentation.

Accountabilities & Competencies
- Safety
  - Safety aware and conscious of potential hazards. Looks for ways to proactively improve the safety environment he/she works in.
- Conceptual Skills
  - The ability to work and visualize abstract concepts and ideas
  - Effective organizational and time management skills.
  - The ability to prioritize and multi-task
- Process Improvement
  - Desire for continual learning and improvement
- Verbal Communication
  - Effectively craft and deliver concise and informative communications, to listen to and address the concerns of others, and to transfer and translate information from one level or unit of the organization to another.

For more information and to apply, contact hr@goflory.com