CMU Fall Job Fair is Coming!
University Center Hallway
August 27, 2014
10:00 - 2:00

What? A gathering of local employers who have full and part time jobs! An optimal opportunity for students to talk to employers, submit a resume, and interview for a job. Here's a list of the employers who have signed up to be there:

- Academy Bank (Denver, CO) www.academybankco.com
- Aflac Regional Office (Grand Junction, CO) www.aflac.com
- Alpine Bank (Glenwood Springs, CO) www.alpinebank.com
- Aspen Skiing Company (Aspen, CO) www.aspensnowmass.com/jobs
- Atlasta Solar Center (Grand Junction, CO) www.atlasta.com
- Avon (Fruita, CO) www.avon.com
- Buckle, Inc. (Kearney, NE) www.buckle.com
- Colorado State Patrol (Golden, CO) www.coloradostatepatrol.com
- Hilltop Community Resources (Grand Junction, CO) www.htop.org
- Kiewit (Lenexa, KS) www.kiewit.com
- Mesa County Workforce Center (Grand Junction, CO) www.workforcecenter.mesacounty.us
- Northwestern Mutual (Denver, CO) www.downtowndenver.nm.com
- Patterson—UTI Drilling Company (Fruita, CO) www.patenergy.com
- Peace Corps (Dallas, TX) www.peacecorps.gov
- Pilot Flying J (Knoxville, TN) www.pilotflyingj.com
- Startek (Grand Junction, CO) www.startek.com
- State Farm (Grand Junction, CO) www.statefarm.com
- Strive Colorado (Grand Junction, CO) www.strivecolorado.org
- United Companies—Old Castle (Grand Junction, CO) www.united-gj.com
- Wal-Mart Stores (Grand Junction, CO) www.walmart.com
- Weld County Sheriff's Office (Greeley, CO) www.weldsheriff.com
- Wells Fargo Bank (Grand Junction, CO) www.wellsfargo.com
What is an American National Standard?
Please join us on September 17, 2014, at 2:00 pm ET for a free informative 60-90 minute webinar.
Please register here: https://goansi.webex.com/goansi/onscreen/g.php?d=733610651

Purpose? A basic overview of the American National Standards (ANS) process, ANSI’s role, the role of 234 ANSI-Accredited Standards Developers (www.ansi.org/asd), the ANSI Essential Requirements (www.ansi.org/essentialrequirements), and how stakeholders can participate in this voluntary consensus standards development process.

Who should attend? Consumers, industry, government, academics, standards developers, standards users, students…and anyone who needs or wants to understand how American National Standards are approved, why they matter and how to become involved in this consensus standards development process.

Format? Free webinar, with advance registration required. Q&A opportunity before, during and after the webinar.

Questions? psa@ansi.org

Engineering Club News

The Engineering Club is an academic/pre-professional club whose purpose is to link students to professional work and compete in student competitions. Dr. Kessler serves as the Club Advisor. In the past, Club members have:

◊ Traveled to Michigan to observe the FSAE competition
◊ Worked on a design for a car that will compete at FSAE Michigan 2015
◊ Sponsored a coffee station at AEC
◊ Designed and sold CMU Engineering tee-shirts (watch for a new design soon!)
◊ Sponsored a Comedy Hypnosis show

Watch for 2014-2015 meeting plans and GET INVOLVED!

3RD ANNUAL COMEDY HYPNOSIS SHOW
September 25, 2014
University Center Ballroom
Tickets available soon!
Career and Internship Opportunities:

Western Slope Industries, Inc. has a paid internship opportunity this semester. This position will entail filing Engineering prints, putting together engineering manuals, and general engineering clerk duties. CAD and Solid Modeling experience preferred. Applications are available at the Archuleta Engineering Center’s front desk.

Scholarships!

The Mechanical Engineering Partnership Program receives job listings routinely from Colorado employers who wish to recruit our students. Check the Career Opportunities section of our website (www.coloradomesa.edu/engineering) for current listings. As we receive new listings and position descriptions, we will update the website as well as post the information on the second floor bulletin boards in the Archuleta Engineering Center.

Fall semester has just begun but it’s never too soon to start researching scholarship opportunities and gathering the information you will need to complete the applications. Scholarships for STEM (Science, Technology, Engineering, and Math) students abound! Here are some examples as well as some websites you may want to bookmark:

The Science, Mathematics And Research for Transformation (SMART) Scholarship for Service Program is an opportunity for students pursuing an undergraduate or graduate degree in Science, Technology, Engineering, and Mathematics (STEM) disciplines to receive a full scholarship and be gainfully employed upon degree completion. http://smart.as ee.org/apply (application closes December 15)

SME Education Foundation (SME-EF) Scholarships provide financial support for students pursuing careers in engineering and technology fields of study related to manufacturing. http://www.smeef.org/scholarships/

American Public Power Association has funding available for educational scholarships, energy-related student research, design projects, and conference travel. www.PublicPower.org/DEED
Have you met your Advisor?

Your official advisor is assigned based on the first letter of your last name, as follows: Dr. Tim Brower (AEC 213, 248-1662, tbrower@coloradomesa.edu) is the primary advisor for students who have been accepted into the CU-Boulder/CMU Mechanical Engineering Partnership BSME Program.

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<thead>
<tr>
<th>Last Name Begins With</th>
<th>Faculty Advisor:</th>
<th>Office:</th>
<th>Phone:</th>
<th>E-mail:</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-C</td>
<td>Dr. Nathan McNeill</td>
<td>AEC 206</td>
<td>248-1623</td>
<td><a href="mailto:nmcneill@coloradomesa.edu">nmcneill@coloradomesa.edu</a></td>
</tr>
<tr>
<td>D-H</td>
<td>Dr. Scott Bevill</td>
<td>AEC 212</td>
<td>248-1459</td>
<td><a href="mailto:sbevill@coloradomesa.edu">sbevill@coloradomesa.edu</a></td>
</tr>
<tr>
<td>I-L</td>
<td>Dr. Scott Kessler</td>
<td>AEC 216</td>
<td>248-1673</td>
<td><a href="mailto:skessler@coloradomesa.edu">skessler@coloradomesa.edu</a></td>
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<tr>
<td>M-R</td>
<td>Dr. Farzad Taghaddosi</td>
<td>AEC 125</td>
<td>248-1678</td>
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</tr>
<tr>
<td>S-Z</td>
<td>Dr. Francisco Castro</td>
<td>AEC 215</td>
<td>248-1564</td>
<td><a href="mailto:frcastro@coloradomesa.edu">frcastro@coloradomesa.edu</a></td>
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CU Partnership Criteria

There are two ways for current CMU students to be accepted into the CU BSME program:

1) Earn a B or better in two CMU calculus courses and two CMU physical science courses (calculus-based physics and/or college chemistry) with an overall CMU GPA of at least 2.9, OR
2) Complete the sequence of courses listed on the current Mechanical Engineering Degree Requirements Worksheet for Freshman and Sophomore Years with a combined GPA in these courses not lower than 2.9, and an overall CMU cumulative GPA not lower than 2.9.

If you would like more information about planning your coursework to meet these requirements or you would simply like to learn more about Engineering options at CMU, please schedule an appointment with your faculty advisor or the Partnership Program Director, Dr. Tim Brower (248-1662, tbrower@coloradomesa.edu).

WELCOME, ENGINEERS!