ENGR 140 students are busy preparing for the trebuchet competition scheduled for Friday, February 12, at 3:00 P.M. at the rugby field—see you there!

ATTENTION SOPHOMORES:

If you plan to apply to the BSME program for the 2016-2017 academic year, please be sure to complete your CU-Boulder Transfer Application as soon as possible. Not sure about which path (BSME or BSMET) you want to take? Schedule an appointment with Dr. Brower or your faculty advisor to discuss before you register for Fall 2016 classes.

(Contact Harriet Carpenter, Administrative Assistant, at 970-248-1400 or hcarpenter@coloradomesa.edu if you have questions or need forms.)
The Thermodynamics II class visited the Glacier Ice Arena on Monday, February 8 to see the refrigeration system. This field trip gave students the opportunity to learn about the most complicated refrigeration system in the Grand Valley.

First Year Projects students kicked off the Spring 2016 semester with a bridge-building activity ...
Join us!!

Make plans now to attend!!!

SWE Interest Meeting
Friday, March 4
12:30 p.m.
Archuleta Engineering Center
Conference Room

Pizza Pi Day!!!

Please join us in the AEC conference room on Friday, March 4, at 12:30 pm to enjoy a slice of pizza and share ideas about promoting SWE at CMU! ALL engineering students are welcome and encouraged to attend. (SWE Collegiate Membership is available to college students pursuing a degree in engineering, engineering technology, or a field related to engineering who are not yet employed full time in an engineering position. You do NOT have to be a woman to belong to SWE.)
Summer Opportunities

REU (Research Experience for Undergraduates)
Application Deadlines are fast approaching!

Check out these opportunities:
- REU-MASS (Multi-Physics of Active Systems and Structures) at Florida State University (www.ame.fsu.edu/NSF-REU-Summer-Program)
- Additive Manufacturing Research Experience for Undergraduates (AM REU) at Missouri University of Science & Technology (http://web.mst.edu/~landersr/reu)
- Washington University Summer Engineering Fellowship (WUSEF) (engineering.wustl.edu/wusef)
- University of Nebraska-Lincoln Summer Research Program (www.unl.edu/summerprogram)
- Milwaukee School of Engineering Rapid Prototyping Center and the Center for Compact and Efficient Fluid Power REU (http://www.msoe.edu/academics/labs/reu-overview/)

PLEASE CHECK THE “INTERNSHIP AND JOB OPPORTUNITIES” NOTEBOOK AT THE AEC RECEPTION DESK FOR THE LATEST INFORMATION. WE PRINT AND FILE JOB POSTINGS AND ANNOUNCEMENTS THERE AS THEY ARE RECEIVED.

Sandia National Laboratories
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If you are pursuing an undergraduate or graduate degree in Science, Math, Engineering, Technology, Business, Computer Information Systems, or Management Information Systems, and meet Sandia’s intern program eligibility requirements, we want to hear from you. Please submit your resume and application and get ready for the changes ahead.

Apply Online: http://www.sandia.gov/careers/students_postdocs/internships/index.html

At one of our sites in Albuquerque, NM, or Livermore, CA, you'll find opportunities to participate in work to make our nation safer, improve human and environmental health, or protect our critical information infrastructure. In other words, projects that make a real difference.

That's why we know that an internship with Sandia has the power to change your life. A summer here will put you face-to-face with world-class scientists and engineers who will mentor you as you take on challenging, hands-on assignments in such diverse areas as cybersecurity, nuclear weapons systems, clean combustion, biotechnology, and sustainable energy. You can also expect:
- Rich interactions with an intern community from top-tier universities
- Workshops, seminars, and networking events designed to help you broaden your perspective and build relationships
- Competitive pay
- Travel expense reimbursement, if eligible
- Amazing outdoor recreation and cultural activities
- Opportunities to learn more about a career at Sandia upon graduation
Scholarships

ASME (American Society of Mechanical Engineers)
SCHOLARSHIPS -

Almost $250,000 in Academic Funding Available
Exclusively for ASME Student Members!
The Scholarship Program at ASME seeks to promote
the art and science of mechanical engineering by
encouraging outstanding students, particularly those who volunteer to benefit others. Through the Scholarship Program career engineers can assist and promote engineering students, relieving some of the financial burden of today’s educational system and enabling the bright and talent-ed minds of ASME student members to flourish.

By completing a single electronic application you will be applying for most of the Scholarships available at ASME - that is, any for which you are eligible and meet the criteria. All Scholarships are made possible by the generous contributions of donors through the ASME Foundation and ASME Auxiliary.

The online application for ASME Scholarships and ASME Auxiliary Scholarships is now open until March 1, 2016. ASME Student Members can login to the Scholarship application using their ASME Member number and the email address on record with ASME.

APPLICATION DEADLINE IS FEBRUARY 14!!!

Log into MavZone and go to the Student Finance tab to access an all-in-one scholarship application for general and departmental scholarships. The scholarship application became available on December 1.

SEVENTH ANNUAL
STUDENT SHOWCASE
2016

CALL FOR
SUBMISSIONS
Apply online by
Tuesday, March 1, 2016

YOU’RE
INVITED TO
THE STUDENT SHOWCASE
Friday, April 29, 2016
Faculty Advisors

The purpose of a faculty advisor is to assist in the process of degree completion. Students are required to have a faculty advisor's signature on their Program Sheet and other graduation paperwork.

Find Your Advisor

Your Advisor assignments can be found by running your DegreeWorks report in MavZone. (Note: Dr. Brower is the secondary advisor for all Engineering students. He is the primary advisor only for students in the CU-Boulder BSME degree program.)

Engineering Faculty Advisors

We strongly urge all students to take advantage of the opportunity to plan their course sequence, review potential elective choices, and discuss issues of concern with their Primary Faculty Advisor. Please e-mail your advisor to make an appointment when you need to see them.

Contact information for Engineering Faculty Advisors is shown below:

<table>
<thead>
<tr>
<th>Name</th>
<th>Office</th>
<th>Office Phone</th>
<th>E-mail</th>
</tr>
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<tbody>
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