Before I came here I was confused about this subject. Having listened to your lecture I am still confused, but on a higher level.  

Enrico Fermi

If you are planning to pursue the BSME degree from the CU-Boulder/CMU Mechanical Engineering Partnership Program, please choose your Humanities and Social Sciences (H&SS) electives carefully. The list of CMU classes that may be used to fulfill the H&SS requirements has recently been updated. (We added 38 classes to the list!) You can find the updated list at http://www.coloradomesa.edu/engineering/documents/HSSAcceptableClasses-August2015Update.pdf. (There are copies available at the AEC front desk and on the AEC 2nd floor bulletin board.)

Also: always touch base with your faculty advisor as you plan your courses for the next semester. Classes are not always offered on the schedule your program sheet suggests. Registration for Spring 2016 classes begins on October 26!

Interested in the BSME degree conferred by CU?

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).

Upcoming Career Services Workshops

Job Search Strategies Workshop, Escalante Hall 101
Thursday, Sept. 17, 3:30 - 4:30

Interviewing Skills Workshop, UC 221
Thursday, Sept. 22, 3:30 – 4:30

Preparing for an Internship, UC 221
Wednesday, Oct. 14, 4:00 - 5:00

Resume Workshop, Escalante 302
Thursday, Oct. 22, 3:30 – 5:00

archuleta engineering center
**Internships**

Student wanted for a paid engineering internship. This position requires 10-15 hours per week, 2-3 days per week. The intern must be motivated to learn solar thermal design and manufacturing, be able to pay attention to details, and be comfortable in a collaborative environment. Hours are flexible. Degree credit hours available.

If interested, e-mail one page PDF resume to gjgreenintern@gmail.com

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**Scholarships**

**Science, Mathematics & Research for Transformation**
American Society for Engineering Education
1818 N Street NW, Suite 600
Washington, D.C. 20036

**OPEN TO:** Undergraduate, graduate, and doctoral students pursuing degrees in Science, Technology, Engineering, & Mathematics (STEM) fields

**SMART SCHOLARS RECEIVE:**
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**For more information and to apply, visit**
[HTTP://SMART.ASEE.ORG/](http://SMART.ASEE.ORG/)

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**ASHRAE**

**SOCIETY SCHOLARSHIP**

Scholarships are awarded to undergraduate engineering or pre-engineering students who are enrolled full-time in a post-secondary educational institution and pursuing a Bachelor of Science or Engineering degree in a course of study that traditionally has been a preparatory curriculum for the HVAC&R profession. Applicants must have a cumulative college Grade Point Average (GPA) of at least 3.0 on a scale where 4.0 is the highest and/or a class standing of no less than the top 30%. For more information, visit www.ashrae.org
ASME membership is FREE for freshmen students - and only $25 per year for other students. Go to [http://go.asme.org/students](http://go.asme.org/students) and check it out!

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**Mesa Motorsports T-Shirts Available!**

Stop by the front desk at AEC or contact a member of the Engineering Club to get yours! Only $20!
100% cotton!
Sizes S-XXL

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**Check out the new Maverick Innovation Center and connect with Maverick innovator and alumnus, Tom Osborn!**

The Maverick Innovation Center will host a Brown Bag session for faculty, staff and students on Tuesday, September 22, from 12:15 to 1:30pm featuring Tom Osborn, PhD.

Osborn is a CMU alumnus who retired as a consumer product scientist from Proctor and Gamble and holds more than 150 patents. He received an AS from Mesa College, a BS from Colorado State University, an MS and a PhD from Oregon State University. He did post-doctoral studies in the laboratory of Nobel Laureate Harold C. Urey at the University of California - San Diego.

His presentation, *Entrepreneurs and Innovators*, is about his life, starting as a young man who grew up in Delta and became a senior technologist (Victor Mills Fellow) and scientist for Proctor and Gamble.

Bring your lunch, see the Maverick Innovation Center on the first floor of Piñon Hall and enjoy the presentation by Osborn.
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

Advisor assignments can be found in MAVzone under the Student Academics tab. Students can view their Academic Profile in the top-center column by selecting the current term in the drop-down box at the bottom of the profile and clicking Go. This will cause the current program of study and advisor(s) to appear. Your Primary Faculty Advisor will be the first name listed. (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.) You can click on the envelope icon by the advisor's name to email your advisor.

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 make an appointment when you need to see your advisor.

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<thead>
<tr>
<th>Name</th>
<th>Office</th>
<th>Office Phone</th>
<th>E-mail</th>
</tr>
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A photon is checking into a hotel and the bellhop asks him “Do you have any luggage?”
The photon replies, “Nope, I’m traveling light.”