This week in ME:
Fall 2014 Graduation Information
Surfing the Web in Class? BAD IDEA
Academic Success Center Workshops
Mechanical Engineering MS Fast-Track Program
NEW: Data Center Operations Engineering Certificate
Young Professionals in Energy – College Station Chapter
MindSumo Challenges

Scholarships and Grants:
Undergraduate Research Scholars Program
Goldwater Scholarship

Jobs, Internships, Graduate School, Projects and Study Abroad:
Canrig Drilling Technology Job Opportunity
Canrig Drilling Technology Ltd. Internships
Shell Summer Internship Program
Shell Full Time Opportunity
Tenaris
TAMU-Qatar Application for Summer 2015
TURTLE Robotics Team
MEEN Students needed for work on Existing Research Project
GKN Aerospace Job Opportunity
Applications open for MS in Finance
MSC Stark Northeast Trip
Fall 2014 Graduation Information
If you are graduating in Fall 2014, the Advising Center would like you to set up an appointment with an advisor as soon as you can. We want to make sure those students planning on graduating in December are addressing all of their BSME requirements in their final semester(s).

If you are graduating in December 2014, the typical window for Application for Graduation is between mid-August to the end of September. More information will be available later on the TAMU Graduation Application website: http://graduation.tamu.edu/applica.html

Also, there is a lot of other good information that can be found at the TAMU graduation website http://graduation.tamu.edu/.

Surfing the Web in Class? BAD IDEA!
Who'd have thought that using your cell phone, tablet or laptop in class to surf the internet would hurt your grade?

Academic Success Center
Wednesday Workshops—Fall 2014
Registration for the ASC Workshops is required! Students can register at ers.tamu.edu or go to our website for more details. All workshops are on Wednesdays from 1:50-2:40 p.m. and 3-3:50 p.m. in HECC 202 unless otherwise noted. SuccessCenter.tamu.edu

“I’m Late, I’m Late!”
(Time management strategies and dealing with procrastination)
Wednesday, September 17 and Wednesday, October 29

“Do I Have to Buy the Book?”
(Concentration, reading comprehension, textbook reading strategies)
Wednesday, September 24 and Wednesday, November 5

“Why Do I Have to Write That Down?”
(Forgetting curve, note-taking techniques)
Wednesday, October 1 and Wednesday, November 12

“Do or Die: Test Preparation” (specific focus on mid-terms)
(Prioritizing study tasks; 5 Day Study Plan)
Wednesday, October 8
Mechanical Engineering MS Fast-Track Program
Are you a high-achieving student with a 3.5 or higher GPR and interest in graduate school? If so, you might consider the Mechanical Engineering MS Fast-Track Program. This program allows you to satisfy some of your graduate-degree requirements as an undergraduate student (and, if planned correctly, can allow you to count a graduate-level class for both graduate and undergraduate degrees). Ultimately, this can decrease the time it takes to get your MS degree. Sound interesting? Please email either Dr. Jacobs (tjjacobs@tamu.edu) or Dr. McAdams (dmcadams@tamu.edu) for more information. A short application must be completed and, if accepted, a commitment form signed. Students must be registering for their second-to-last or last semester to be eligible.

NEW: Data Center Operations Engineering Certificate
We have started a new certificate, namely the “Data Center Operations Engineering Certificate”. The website for the certificate is http://engineering.tamu.edu/academics/certificates/data-center-operations-engineering-certificate and some internship opportunities are explained in the attached file. In addition, we are working on getting some scholarships for students on the certificate.
If you are interested, the website has an application and worksheet that you can fill out. Information is attached here.

Young Professionals in Energy – College Station Chapter
YPE is a non-profit organization with a primary focus on facilitating the networking and advancement of the careers for young professionals in the energy industry. We do this by providing social, educational and civic service opportunities here in the Brazos Valley. As you know, the oil and gas industry has grown exponentially in this region over the past few years, and with this growth offers substantial opportunities that simply did not exist previously. While currently primarily comprised of landmen, our goal is to broaden our base with other disciplines, including engineers, geologists, attorneys, accountants, etc. This is why we are asking for assistance
in spreading the word to the mechanical engineering department, specifically upper classmen, graduate students, and professors who are interested in the oil and gas field. We have attached a [flyer](#) and a [PowerPoint](#) from YPE.

### MindSumo Challenges
Please take a look at the newest [MindSumo](#) mechanical engineering challenges linked below. MindSumo challenges are a great opportunity to get work experience by applying the skills you're learning in classes, win cash prizes, and prove yourself to potential employers.

- **Transform vending machines into powerful consumer experiences for Coca Cola** - $1000 in prizes
- **Create the next generation of water bottles for Nestle** - $1000 in prizes
- **Discover new ways to preserve ripeness when harvesting produce** - $1000 in prizes
- **Help us design the Next-Generation Tablet Case** - $1000 in prizes
- **Help make the oil recovery process less wasteful** - $1000 in prizes

Any questions can be directed to [aaron@mindsumo.com](mailto:aaron@mindsumo.com)

### Undergraduate Research Scholars Program
Honors and Undergraduate Research announces a call for proposals for the 2014-15 Undergraduate Research Scholars Program. The goal of this program is to encourage motivated undergraduates to participate actively in research/scholarly projects and to give them the opportunity to communicate their findings as principal authors to the university's scholarly community. After successfully completing the program, Scholars will be recognized at graduation and on their transcript as an Undergraduate Research Scholar.

Undergraduate Research Scholars produce a Scholars Thesis and publicly present their research to the scholarly community. Additionally, Scholars can receive 1 hour of “W” (writing credit) through the Thesis Writing Course (spring semester) as well as receive a $300 reimbursement allowance for travel or research-related expenses.

To qualify for participation in the Scholars Program, students must have completed at least 60 hours of undergraduate courses with at least 24 hours at Texas A&M. Students should also have and maintain a Texas A&M cumulative GPR of 3.0 or higher, graduate May 2015 or later and be currently involved in or planning a suitable undergraduate project. If you have a student working with you who you feel would benefit from this program, we urge you to work with them in preparing a proposal (1,000 words). Alternatively, if you have a group of 2-4 students who are working as a team on a larger overall project, or similar but related projects, please have them consider applying as an Undergraduate Research Scholars Team. **Applications will be accepted until September 19, 2014**
Goldwater Scholarship
The Goldwater Scholarship is the premier award for undergraduate Science, Technology, Engineering, or Mathematics students interested in pursuing a career in research or academia. To be eligible for the award, students must:

- Be a US Citizen or be planning to become a US Citizen
- Have Sophomore or Junior academic standing
  - A Sophomore is a student planning two more years of full-time undergraduate study
  - A Junior is a student planning one more year of full-time undergraduate study
- Have a GPR of 3.8 or higher
- Have extensive research experience
- Be planning to pursue a Ph.D and a career in scientific research
  - Students who plan to study medicine are eligible for a Goldwater Scholarship only if they plan a research career rather than a career as a medical doctor in a private practice.

The campus deadline to apply for this award is **November 7, 2014**. Jamaica Pouncy, the National Fellowships Coordinator, will be hosting Goldwater informational sessions on:

- **Friday, September 19 at 11:00am in MSC 2405** [Register Here]
- **Thursday, October 9 at 11:00am in Rudder 707** [Register Here]

Each session is limited to 25 students. Interested students can e-mail me to make alternate arrangements if they are unable to attend any of the advertised sessions. Please encourage your students to apply for campus nomination and if you have any questions or concerns, feel free to contact me (Jamaica.Pouncy@tamu.edu).

Canrig Drilling Technology Job Opportunity
Canrig Drilling Technology is hiring full-time and interns for Mechanical Engineer and Mechanical Designer positions. These jobs are similar to the FSAE project in that we develop new equipment from start to finish. We design in SolidWorks, run FEAs, spec components, send drawings to machine shops, and assemble the parts into a working machine. On top of that, it’s usually a fun place to work. The job is located in NW Houston. Check out our website for some of our products. If interested please see the Canrig/ Nabors booth at the career fair.

[www.canrig.com](http://www.canrig.com)

Canrig Drilling Technology Ltd. Internships
Canrig Drilling Technology Ltd. has multiple internship openings! They have adjusted the minimum GPR to a 3.0 and expanded it to include May 2016 graduates. Please see their postings on [hireaggies.com](http://hireaggies.com) to apply.
Shell Summer Internship Program
Shell is seeking ambitious people to join their team for summer 2015! To be eligible for an Internship, you should be an actively enrolled student who will complete at least one more semester of education following your internship, minimum cumulative GPA of 3.20 and have authorization to work in the US on a full time basis. For more information or to apply online visit www.shell.us/students. You must successfully complete timed online assessments. Selection for interviews will take place as early as August and will continue through October. In order to be selected for an interview, you must first complete and pass the online assessments.

Shell Full Time Opportunity
Shell is seeking ambitious people to join their team! To be eligible, you should be graduating before August 2015 and have less than three years of relevant work experience, minimum cumulative GPA of 3.20 and have authorization to work in the US on a full time basis. For more information or to apply online visit www.shell.us/students. You must successfully complete timed online assessments. Selection for interviews will take place as early as August and will continue through October. In order to be selected for an interview, you must first complete and pass the online assessments.

Tenaris
The college of engineering has once again partnered with TENARIS to offer international internships for sophomore, junior, and senior students (except graduating seniors of May/August 2015). This is a great opportunity to combine two of the most valuable high impact learning activities in one summer: Study Abroad and Internship.

The Tenaris International Internship Program offers the best combination of work experience, learning skills and getting immersed in a new culture. This program represents an opportunity for students, in intermediary study years, to be part of a global manufacturing environment working on challenging assignments and real-world engineering projects.

Program Duration: 8 to 10 weeks
Tentative Start Date: Beginning of June
Number of participants: 10 to 15
Host Regions: Latin America, South America, North America, and Europe

TAMU-Qatar Application for Summer 2015
In summer 2015, ALL engineering majors are eligible to apply to TAMUQ for a 5- or 8-week term. Twenty (20) students will be selected. The best part is that the College of Engineering covers the majority of the cost for the students while at TAMUQ (flight/dorm/meals/international health insurance). There will be an informational on Thursday, September 4th from 5:30 to 7:30 in Room 104 Brown Building for both
the spring AND summer 2015 programs. Attached are a flyer and a list of summer courses offered for summer 2014 (subject to change for summer 2015).

**TURTLE Robotics Team**
We have initiated the first robotics team at Texas A&M and are looking for ME undergrads who would be willing to work in team projects and participate in competitions. This is a great platform for students work in group projects, innovate, and sharpen their engineering skills. We are looking for motivated students who can handle responsibility, lead teams and take initiatives. Click [here](#) to see the flyer and [here](#) for the application.

**MEEN Students needed for work on Existing Research Project**
Dr. Childs is PI for a project that requires an undergraduate student who is competent with hand and basic machine tools. Competency with data acquisition would be helpful. Applicants need at least a 3.0 GPA. Interested applicants should contact Jimmy McLean (james.mclean.jr@gmail.com). Please do not contact Dr. Childs directly.

**GKN Aerospace Job Opportunity**
GKN Aerospace is looking for business-minded engineering candidates interested in and well-qualified for a rotational leadership development program in aerospace manufacturing.

The Aerostructures Leadership Development Program (ALDP) is designed for qty.(3) six-month rotations, each at a different one of GKN Aerospace’s manufacturing facilities. At each facility, the participants will be employed in a different functional/operational role, providing the opportunity to develop an understanding of the business and to develop the leadership skills to prepare for future roles. We are searching for individuals with a technical background paired with strong leadership skills. Candidates must have strong communication skills, be flexible in their interests, and willing to move from facility-to-facility, all over the country.

We are currently hiring students with **Bachelors or Masters degrees**, graduating in the Dec ‘14/May ’15, for full-time positions. This listing has been added to our Careers website. It will be found by searching ‘ALDP’ at [careers.gkn.com](#). The ALDP brochure is attached.

**Applications open for MS in Finance**
We just wanted to take this time to remind you that the application for the Master of Science in Finance program at the Mays Business School, Fall 2015, opens today! With the first priority deadline fast approaching (October 30, 2014) we are hoping to see an application from you soon! We have two upcoming Informational Sessions which may be of interest to you as you make your decision about a career in the Finance Industry.

Mark your calendars for the following dates, which will include **FREE PIZZA** and information about the **exciting and lucrative** world of finance:

**Monday, September 22 - Open House in the Cocanougher Center - Wehner room 183 - 5:30 - 7:00 p.m.**
MSC Stark Northeast Trip
Is law or Business School in your future? Then don’t miss the J. Wayne Stark Northeast Trip. Visit Universities in Chicago, New York, Boston and more! January 11-20, 2015. Informational and application deadlines are included in the attached flyer.

If you need to contact someone in the Undergraduate Advising Office, call 979-845-1252 Or e-mail Sarah Butler at sarah.butler@tamu.edu
If you need to speak to an adviser, try:
Rachal Thomassie at rthomassie@tamu.edu
Katelynn Graham at kraham@tamu.edu
Doug Beck at dbeck@tamu.edu