Welcome Back, engineers!

As we begin a new semester, I wanted to make everyone aware of a few items regarding the newly opened renovated area of Lafferre Hall.

• While most of the renovated space is fully ready for use, some final work still is being completed. These include finishing touches such as finishing the installation of audio/visual equipment, wall patching, painting and some final electrical work, among other minor tasks. So there will still be a steady presence of construction workers for the next few weeks, and we ask for your patience and consideration as we finish this necessary work to give you the space you need to excel.

• In the new computer labs, classes will have priority during their scheduled time, and a schedule of classes will be posted outside each lab (coming soon). If no class is using the lab, it is available for anyone to use on a first-come, first-serve basis.

• All other study rooms are open to use as available. Please do not leave your items unattended in a study room. The College of Engineering will not be responsible for lost or stolen items.

• The new coffee shop, Potential Energy, will be open on Tuesday, January 17th with a limited menu. Check their website, Potential Energy, for more details.

For more info, visit http://engineering.missouri.edu/field-updates/. For questions about college of engineering operations, email lafferrebc@missouri.edu.

Sponsor: Mizzou Engineering Technical Services

Six Sigma Green Belt Certification Class

Hi everyone! Mizzou IISE is offering a Six Sigma Green Belt Certification class on the weekend of Jan. 27-29. If you are interested in registering, the link is attached! Registration is due before Jan. 16. There are no prerequisites for the class and all materials will be provided! Contact Kelly Sweeney at kks6fd@mail.missouri.edu if interested or if you have any questions!

Sponsor: Mizzou IMSE Department

Study Abroad: ENGR 2100 Circuit Theory in Heidelberg, Germany Summer 2017

Take a core engineering course, make progress toward your degree completion and visit global engineering companies while enjoying Heidelberg’s fascinating history and culture this summer 2017. Course taught in English. Join MU Engineering Professor Robert O’Connell for Circuit Theory this summer (four weeks) at Heidelberg’s European Study Center. In addition
to the campus culture at European Study Center and the surrounding area, there will be cultural excursions and co-curricular activities available to fit around your class schedule. Classes, company visits and cultural excursions will be held Monday through Thursday, with three-day weekends to allow you more time to explore. The program also offers optional three credit hours of upper level humanities.

_Sponsor: ENGR Study Abroad_

**Study Abroad: ECE 4550 Introduction to Plasmas in Grenoble, France Summer 2017**

Enroll in an engineering technical elective course that goes directly toward your degree completion, while touring world class nuclear science sites and enjoying Grenoble’s charming history and culture this summer. Course is taught in English. Join MU Engineering Professor John Gahl for Introduction to Plasmas this summer (four weeks) at the CEA Grenoble Center. In addition to the campus culture at the Center and surrounding area, there will be cultural excursions and activities available that fit within your class schedule. Classes, company visits and cultural excursions will be held Monday through Thursday, with long weekends so you have time to travel and explore. For more info, contact Lindsey Wisnewski. _View the trip online._

_Sponsor: ENGR Study Abroad_

**Study Abroad: CH ENGR 2225 Mass & Energy Balance in Xiamen, China Summer 2017**

Learn about Xiamen’s history and culture while earning three credit hours in a core engineering course and touring global engineering companies. Course is taught in English. Join MU Engineering Professor Paul Chan for Mass & Energy Balance this summer (four weeks) at the Xiamen Institute of Technology (XMUT). In addition to your studies, there will be cultural excursions and activities provided that fit within your schedule. Classes, company visits and cultural excursions will be held weekdays, with afternoons and weekends free to explore and travel. The program also offers three credit hours of upper-level humanities/social science credit which will take place throughout China. For more info, contact Lindsey Wisnewski. _View the trip online._

_Sponsor: ENGR Study Abroad_

**Study Abroad: ENGR 2200 Strength of Materials in Dublin, Ireland Summer 2017**

Take a core engineering course, make progress toward your degree and visit global engineering companies while enjoying Dublin’s history and culture this summer. Join MU Engineering Professor Robert Winholtz for Strength of Materials this summer (four weeks) at Dublin’s Trinity College. In addition to the campus culture at Trinity College, there will be cultural excursions and
activities provided. Classes, company visits and cultural excursions will be held Monday through Thursday, with three-day weekends so you have time to travel and explore. The program also offers three credit hours of upper level humanities/social science credit which will take place throughout Ireland. For more info contact Lindsey Wisnewski.

Sponsor: ENGR Study Abroad

**Study Abroad: ENGR 2300 Thermodynamics in Florence, Italy Summer 2017**
Enroll in a core engineering course that goes directly toward your degree, while touring global engineering companies and discovering Florence’s history and culture this summer. Course taught in English. Join MU Engineering Professor Christa Weisbrook for Thermodynamics this summer (4 weeks) at the CEA Florence Study Center. In addition to the classes provided at the Center, there will be cultural excursions, company visits, and other activities held Monday through Thursday, with three-day weekends so you have time to travel and explore. The program also offers an additional 3 credit hours of upper level humanities/social science credit, which takes place all across Italy. For more info, contact Lindsey Wisnewski. View the trip online.
Sponsor: ENGR Study Abroad

**Mizzou ASHRAE: Informational Meeting**
If you are interested in building design, sustainability, HVAC, green energy/technology, consulting or contracting? Or maybe just a good group of people to nerd out with and discuss important issues in sustainable engineering design? Or maybe you are looking to get professional connections in any of the above industries? Maybe Mizzou ASHRAE is for you! We currently are recruiting and would love to get to know you! Coming up: Informational Meeting: 5 p.m. on Jan. 19 in W1004 Lafferre Hall. Come hear about what ASHRAE is and does and how you can get involved; Residential Energy/Money Saving Workshop: 5 p.m. on Jan. 26 W1004 Lafferre Hall. Come learn how apartment renters and home owners can save money and help the environment.
Sponsor: Mizzou ASHRAE

**Engineering Career Fair**
The Spring Engineering Career Fair is scheduled for 10 a.m.-3 p.m. on Tuesday, Feb. 7, 2017, at the Mizzou Arena. Make plans to attend this event for an opportunity to meet with recruiters from top engineering companies. Update your profile in Hire Mizzou Tigers NOW to make sure employers have access to your most current information!
Sponsor: ENGR Career Services
Junior/Senior Reception
Juniors and Seniors! You are invited to a reception to be held at the Reynolds Alumni Center on Monday, Feb. 6, 2017, from 6-8 p.m. where you will have the opportunity to visit with employers in a relaxed setting. Please go to hiremizzoutigers.com to RSVP for this event.
Sponsor: ENGR Career Services

Crosby MBA Info Session
Do you want to be a leader in your future career field? Are you interested in learning how to work in teams and problem solve the complex issues facing the Engineering Industry? Do you want to boost your lifetime earnings by 49 percent? Consider a Masters of Business Administration (MBA) from the University of Missouri. Learn more at our Crosby MBA information session for Engineers, from 4-5 p.m. on Wednesday, Feb. 15 in W1004 Lafferre Hall. Hear from a member of the MBA Admissions staff and current MBA student ambassador who all had engineering undergraduate degrees and learn why this person chose to get an MBA and how they plan to use the two degrees in their future careers. To RSVP click here.
Sponsor: ENGR Career Services

General Meeting for Mizzou SEDS
General Meeting for Mizzou’s chapter of Students for the Exploration and Development of Space. Come learn about basic rocketry, implementing control systems for high altitude weather balloons, and earn individual Tripoli rocketry certifications for yourselves!
Sponsor: Mizzou SEDS

Click here to submit events for next week’s MU ENGR Info.