This Week's Features

IE Soph Earns SME Scholarship
IE Sophomore Kari Parker recently got some great news - that she was awarded a $2,500 Myrtle and Earl Walker Scholarship from the Society of Manufacturing Engineers. Kari has been doing research with Dr. Toni Doolen for Boeing and is an active member of the University Honors College. She does a lot of volunteering and has minors in theater and business. And she is the first engineer in her family! Congratulations Kari!

Student Jobs in COE
COE UNDERGRAD OFFICE is looking to hire a student worker for summer and the next school year. Click here or contact the Undergraduate Office for more information.

MIME SHOP ASSISTANT. Work-study position in the MIME shop. Click here for more information.

Mark Your Calendar

Below is a list of events that people have told us about or that we have pulled from the online MIME calendar. It is NOT a comprehensive listing of everything that is happening on campus. If you would like to include an event in this listing, please add it to the MIME Calendar, or email the MIME E-Bulletin box with the details and we will post it for you. Note: Student group meetings are listed in the E-Bulletin only for the first meeting of each term.

Click here to go to the OSU Academic Calendar.

This Week

Mon, June 4

MIME Graduate Defense: RANS and LES Predictions of Turbulent Scalar Transport in Dead Zones of Natural Streams presented by Kevin Drost, candidate for MS in Mechanical Engineering. 9 am, Covell 177 (MIME Library).

MIME Graduate Defense: An Investigation of Transition from Penetration to Deflection in the Fracture of Bi-Material Interfaces presented by Josh Strom, candidate for MS in Mechanical Engineering. 1 pm, Covell 117 (MIME Library).
Wed, June 6

**Pro-School Application Workshop.** 4 pm, KEC 1001.

Fri, June 8

**MBI Seminar:** *Nano-engineered siRNA Based Therapy for Multiple Drug Resistant Cancer* presented by **Dr. Wassana Yantasee** (OHSU School of Medicine). Noon-1 pm, Metolius Room at HP Bldg 11, Corvallis.


**Plan Ahead**

Mon, June 11

**MIME Graduate Defense:** *Task Time Estimation Using Data Mining and Pattern Recognition* presented by **Andrew Muyanja**, candidate for MS in Industrial Engineering. 10 am, Covell 117 (MIME Library).

**MIME Graduate Defense:** *Development and Evaluation of Novel Coupling Agents for Kenaf-Fiber-Reinforced Unsaturated Polyester Composites* presented by **Xiaofeng Ren**, candidate for PhD in Materials Science. 2 pm, Richardson Hall 115.

Wed, June 13

**MIME Graduate Defense:** *Towards a Guided Framework for Innovative Engineering through the Generation and Evaluation Stages of Concept Design* presented by **Sarah Oman**, candidate for PhD in Mechanical Engineering. 3 pm, Covell 117 (MIME Library).

Thurs, June 14

**MIME Graduate Defense:** *A Microchannel Thermal Management System for Adsorbent Based Hydrogen Storage* presented by **Leif Steigleder**, candidate for MS in Industrial Engineering. 9 am, MBI HO Bldg 11 Metolius Conference Room (2086).

**MIME Graduate Defense:** *Fracture properties of Balsa wood and Balsa core sandwich composites* presented by **Meisam Shir Mohammadi**, candidate for MS in Materials Science. 11 am, Richardson 115.

Fri, June 15

**MIME Commencement.** 10 am, LaSells Stewart Center.

Sun, June 17

**OSU Commencement.** 3 pm, Reser Stadium.

Sun, July 1

**COE Professional School Application** due at 11:59 pm.

---

**Announcements**

---

Undergrad and School-Wide

**MICRO SYSTEMS ENGINEERING OPEN HOUSE.** MSEI is hosting an on-site open house event in their Lake Oswego facilities this Thurs, **June 7, 4-7 pm.** This event will provide you with the opportunity to learn more about the company, tour facilities and network with some of their top engineering managers. The deadline for **pre-registration** is **TODAY.**

**TRIPLE AND QUADRUPLE DORM ROOMS AVAILABLE.** To give students another affordable on-campus housing option, the rate for triple and quadruple rooms for next year has been lowered. Currently, there are triples available in Buxton, Cauthorn, Hawley and Weatherford halls, as well as quadruple rooms in McNary hall. Specific rate information can be found on the [UHDS rates page](http://www.uhds.oregonstate.edu/). You will need to have the right number of roommates confirmed on your application in advance of selecting a room. For more information, contact the UHDS Assignments office by email or phone (541-737-4771).

Job and Internship Opportunities

**Here is a sampling of current MIME-related postings on the [Beaver JobNet](http://www.jobnet.oregonstate.edu):**

- **Management Trainee** at Sensient Dehydrated Flavors LLC closes June 4
- **Production Intern** at Pioneer Pump closes June 4
- **Materials Analysis Engineer** at AREVA closes June 11
- **Mechanical Engineer** at Con-Vey Jeystone Inc closes June 13
- **Chief Engineer Trainee** at Henningsen Cold Storage Co. closes June 15
- **NEW! Field Engineer** at Neudorfer Engineers, Inc closes June 20
- **New Grad Semiconductor Engineer** at Cree, Inc closes June 22
- **Hands-on Entry-Level Engineers** at Computer and Engineering Services closes June 22
- **NEW! Quality Engineer** at Allegiant International, LLC closes June 25
- **Catia V5 Junior Consultant** at PCO Innovation closes June 30
- **Project/Process Engineering Positions** at Martin Management Inc closes July 13
- **Multiple positions** at Maxim Integrated Products, all close July 31
- **Water Treatment Internship** at the Association of Water Technologies closes July 31
- **Engineer** with Bulk Handling Systems closes Aug 31
- **Logistics Engineer** at Wal-Mart closes Sept 20
- **Entry Level Mechanical Engineer** at InSpec Design closes Sept 30
- **Mechanical Engineering Volunteer** at Linn County General Services closes Sept 30
- **Technician/Programmer** at CCI Automated Technologies closes Oct 2
- **Field Service Engineer Adventurer** at Acquip Inc closes May 22, 2013
And some additional employment opportunities...

INTEL SEEKING IE INTERN to work on a strategic planning project. Click here and search for position 624636.

ATI WAH CHANG is hiring MEs. Click here for more information.

TECHNICAL MARI NE SERVICE is a growing engineering firm that specializes in the design and installation of custom engineered marine control systems and marine grade automation products. TMS is seeking an automation engineer to support design and execution efforts associated with ongoing and upcoming automation projects. Contact Marion Beatty for more information.

QUALITY ASSURANCE ENGINEER through CampusPoint.

For help with polishing your resume or cover letter...
...Or for services such as mock interviews, workshops and career counseling, visit OSU Career Services in Kerr Administration Building or online.

Faculty and Post-Doc Positions

University of Maine (Orono, ME) - TT Lecturer Position in General Engineering closes Aug 15.

Forward newsletter submissions to mime.ebulletin@oregonstate.edu by 5 pm on Friday to appear in the following Monday's issue. For access to past MIME E-Bulletins, visit the e-bulletin archives.