EEE Newsletter
January 13, 2017

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POTR 122: EEE Computer Lab *

- The EEE student computer lab is in POTR 122. EEE maintains this computer center for academic & social activities. Its use is a privilege reserved for EEE students to work, study, and access dedicated EEE computers. There are 6 desktop computers with internet access and a printer/scanner. The room contains reconfigurable tables, chairs, and whiteboards.
- Spring 2017 pass code for entry pad on the door is “HUACAI”, as in Prof. Hua Cai, who is co-teaching EEE 35500 this spring and instructed a fall section of IE 34300 (a popular EEE Selective).
- Please read the attached agreement sheet which details privileges and responsibilities of using this room. In general, be respectful to others and the property.
  - Always log off of computers before leaving the room; Do not lock a computer for later use.
  - Do not move or alter any of the computer systems.
  - If you wish to place items on the wall, ask in the EEE Office for appropriate tacky putty. (No tape or staples.)
  - Use discretion when determining if to print and how many copies to print.

How to Schedule Appointments with Tammi Thayer

- Tammi uses the Krannert Calendar system. You can access via:
  - https://webapps.krannert.purdue.edu/CalendarApp - select ‘EEE Undergraduate Advising’ calendar, then click Tammi’s name.
  - You can also access this link from the EEE webpage -> Current Students -> Academic Resources -> Make an Advising Appointment

MyPurduePlan: Update Your ‘Plans’ tab

It is imperative that you get to know and understand the requirements you must achieve to obtain your BSEE degree!!! myPurduePlan is one resource to assist you in meeting this goal.

Finding myPurduePlan - Login to myPurdue > Destination: Graduation > myPurduePlan

- Worksheets tab - Review your Worksheet tab in myPurduePlan. It should be completely accurate for most students. Make note of anything that seems inaccurate or anything that you have questions about, and let Tammi Thayer know. Unsure of how to read the Worksheets tab? Go to https://mediaspace.itap.purdue.edu/media/myPurduePlan+Worksheet/1_gytswycz
- Plans tab - Upon entry to EEE all students receive a personalized plan of study from Tammi. It is your responsibility to input your personalized POS into the Plans tab! (Electives can be left unlabeled and decided later.) Each semester it is your responsibility to update your plan per changes in registrations, future plans, repeat of courses, etc. Failure to have a customized and up to date plan may cause the need for multiple advising appointments and a delay in your
future registrations. Need help? Go to https://mediaspace.itap.purdue.edu/media/myPurduePlan+Plans+Tab/1_0mzzf67i

- Find all tutorials on MPP features at https://www.purdue.edu/registrar/currentStudents/myPurdue/index.html

Finding EEE Curriculum resources - Go to EEE > CurrentStudents > Academic Resources

- > Plans of Study - follow the appropriate path per entry date to Purdue to view the standard 4 year plan of study and other policies.
- > EEE Selectives - Hyperlinks to course descriptions ease the process of reviewing for course content, along with investigating any requisites and/or restrictions. Table 1. Universally Approved - includes courses that are fundamental to environmental engineering. These courses should be given top priority as you consider your future EEE Selective package.

- > EEE Registration Tools - page developed to be a “one-stop shop” that contains links to many registration tools and resources from across campus.

Job Corner with Ms. Whelton, PE

This section is prepared for the newsletter by Ms. Margaret Whelton, PE. She is the EEE Manager of Industrial Experience. The responsibilities of this position include working with industry to secure internships, co-ops, and full time job opportunities for students; developing real world senior design and research projects; and facilitating partnerships between industry and Environmental and Ecological Engineering. She has twelve years of experience as a practicing environmental engineer prior to becoming part of EEE. She is a registered professional engineer in Indiana, Virginia, and Alabama.

Expo is on January 31st from 9am to 4pm at the Mackey Arena. Expo is the largest Purdue career fair in the spring semester. There are quite of few companies that will be there. There are some that have listed EEE as an option, but there are also good companies that don’t have EEE selected. To enhance your job search look for companies seeking Environmental Health Sciences and Civil Engineering and see if they do environmental work. Many do! In particular, I see quite a few food companies and others like CHA and Fluor. More information on Expo: http://www.purdueesc.org/careerfairs/expo2017/studentcenter/

Expo has expanded this year. There will be an EXPO prep night (January 28th) before the fair and EXPO Seminars for specific companies will be held on February 2nd after the fair. If you are interested in a company and they are giving a seminar or attending prep night, this is another chance to connect with them. Professionals will be reviewing resumes and they will be taking professional head shots at prep night. Information on these events can be found at the link above.

The Professional Practice Career Fair is on February 14th. This career fair is associated with the co-op program on campus but there will also be some internship opportunities. In addition to internships, co-ops are the main way to gain environmental engineering experience prior to graduating. With a co-op you work for the same company for multiple rotations (or semesters), generally picking up assignments with greater responsibility (and greater pay) each rotation. Sophomores (and some juniors depending on your actual “status”) are applicable if they have a 2.6 GPA or higher. You should have received an email if it is applicable to you. Here is a link giving more information on the program that they have sent out in the past: https://opp.purdue.edu/files/Application_Procedures_2016.pdf Your resume needs to be posted by January 30th to their database to be applicable for this career fair. They are continuing to add new opportunities to the system so keep checking if you are interested. In addition, there will be companies not listed as specifically looking for EEEs that would probably love to have you. Be sure to check the employers ahead of time and go to those who you think need an EEE in additional to those who want EEEs. In the past we have had Bendix, Ascend, HNTB, NASA, SoCore Energy, Howmet Castings (Alcoa division), and Regal as listed employers. I would in particular consider visiting these employees if they don’t have “EEE” selected prior to the career fair. There will also be a Networking Night on Feb 13th for this career fair. Twelve companies are currently participating- another great way to network with potential employers!

If you have any problems accessing the co-op database/system, please let me know! This is the first year the new system is to be fully functional so there may be glitches.

To learn more about co-ops, you should go to the co-op callout. January 12th at 7pm in EE129 is the session for sophomores. You will learn about the program and have an opportunity to speak with me about EEE opportunities.
I have been posting permanent and internship opportunities on our website. Have you checked it lately? Remember to check our website since most of the time these opportunities are different than those offered elsewhere at the university. Unless an opportunity requires me to relay information or is time sensitive, it will only be posted on our website and not emailed. I highly suggest you check the jobs portion of the EEE website regularly especially during peak job periods such as the end/beginning of a semester.

Permanent positions are found at this link:  
https://engineering.purdue.edu/EEE/Academics/InfoFor/CurrentStudents/EEERelatedFullTimeJobs

Internships are found here:  
https://engineering.purdue.edu/EEE/InfoFor/CurrentStudents/EEE/Academics/InfoFor/CurrentStudents/EEERelatedPartTimeJobs

Congratulations Dr. Lindsey Payne!

- Dr. Lindsey Payne, assistant director of service learning at the Center for Instructional Excellence and assistant professor in Environmental and Ecological Engineering has won the 2016 Community Spirit Award from CSSAC and APSAC. The award recognizes significant contributions of Purdue University staff employees to the life and welfare of the local community and its people. If you see Dr. Payne congratulate her!

Scholarship Opportunities Available!

- It is always scholarship season! If you are looking for scholarships for next year, the EEE web page has a listing of private scholarships offered by organization outside of EEE and/or Purdue. There are a number of opportunities listed there currently and the page is continually updated with more information as it is shared with our office. Get in the habit of checking this page frequently.
- You may access the webpage at this path - EEE -> Current Students -> Useful Resources -> Scholarships and Financial Aid -> Outside Scholarship Opportunities

2016-2017 Cargill Global Scholars Program Application *

- The 2016-2017 application cycle of the Cargill Global Scholars Program has launched
- Current freshman and sophomore undergraduate students enrolled at Purdue University who demonstrate exemplary academic achievement and leadership potential are encouraged to apply
- Application at deadline is March 1, 2017 at http://www.cargillglobalscholars.com/
- See attached flyer for more details

Graduate Scholarships in Solid Waste Research

- The Environmental Research & Education Foundation (EREF) is one of the largest sources of solid waste research funding in the U.S., allocating approximately $1 million annually in research grants and graduate level scholarships.
- Application must be done online for the 2017-2018 academic year at  https://erefscholarships.communityforce.com/Funds/Search.aspx#4371597136646D517975544F5976596D4E73384E69673D3D
- List of information/materials required for the application - https://erefdn.org/scholarship-program/how-to-apply/

Grants Available to students for Service Projects

- Purdue's Office of Engagement provides grants to students or student organizations for work on community service learning projects. Applications for spring semester projects must be submitted online by Feb. 9.
- This program's goal is to expand the community involvement of Purdue students in partnership with communities, nonprofit agencies, schools and governmental bodies.
The application and guidelines for the Student Grant Program for Community Service/Service Learning Projects can be found online at https://slg.engagement.purdue.edu

**SURF Application Open**
- The Summer Undergraduate Research Fellowship Program (SURF) for 2017 will run from May 22 - August 4
- Current sophomores or juniors can apply. Applications opened January 3rd, 2017, all materials must be submitted by March 9th, 2017
- See attached flyer for more details

**Counselors Needed: Duke Energy Academy at Purdue**
- Are you passionate about your major? Do you enjoy sharing your passion and knowledge with younger students? Then apply for the Duke Energy Academy at Purdue counselor positions!
- Apply now by clicking the link: https://purdue.qualtrics.com/jfe/form/SV_06V46E7b7Z1Xndr
- See attached flyer for more details

**What are REUs?? (NSF Research Experiences for Undergraduates)**
- NSF Research Experiences for Undergraduates (or REUs) are competitive summer research programs in the United States for undergraduates studying science, engineering, or mathematics. Such programs usually focus on targeting women and underrepresented minorities. The programs are sponsored by the National Science Foundation, and are hosted in various universities. They are among the most prestigious summer programs that an undergraduate can participate in. Individual REUs tend to be specialized in a particular field of science. There are REUs in many scientific fields such as mathematics, physics, chemistry, geology, biology, psychology, and computer science.
- REU sites typically consist of ten undergraduates working in the research program of the host institution. As the program is funded by the NSF, undergraduates must be citizens or permanent residents of the US or its possessions to be eligible for funding. However, some REU sites accept "self-funder" international students. Applications are typically due between February and March. This is excellent opportunity for undergraduates to get further research experience, and REUs are especially recommended for students considering graduate coursework later on. Compensation for hours worked is provided.
- A searchable engine and more info can be found at http://www.nsf.gov/crssprgm/reu/reu_search.jsp
- These opportunities are competitive so having prior research experience makes you more competitive.
- See your EEE Mentor for more insights on the advantages of REUs, or with help in narrowing your choices.

**SUNY-Buffalo Environmental Engineering NSF REU Site**
- The SUNY-Buffalo Environmental and Water Resources Engineering group is excited to again host our NSF Research Experiences for Undergraduates summer site, “Environmental Engineering Solutions for Pollution Prevention.”
- Applications are due by February 1, 2017 and are reviewed on a rolling basis.
- See attached flyer for more info

**Sustainable RIVER Summer Research Opportunity**
- The Sustainability Program at the University of South Dakota is offering a NSF REU program this summer titled “Sustainable RIVER (Remediating InVasives to Encourage Resilience).”
- Sustainable RIVER is a full-time, paid, undergraduate research opportunity. In the Sustainable RIVER project, the students will investigate different invasive elements and cultural and natural stressors affecting the Missouri River.
- Applications for the project can be submitted now through 28 February 2017.
- See attached flyer for more info and visit www.SustainableRIVER.org

**North Carolina State Summer Research Program**
- The Department of Civil, Construction, and Environmental Engineering at NC State University is proud to announce the 2017 RISE (Research Internship Summer Experience) program.
• RISE is open to current undergraduate students in the upper classes as well as master's students who are interested in doctoral studies. The RISE program will be on the NC State campus in Raleigh, NC, from June 4 - August 4, 2017.
• More information and directions for applying to the 2017 RISE Program are available at the web site go.ncsu.edu/rise. The application deadline is February 20, 2017.

Cuba Study Abroad Course - Tech 400 & IDIS 491

• A study abroad program titled “Bridging Cultural Spaces” will take place in Cuba May 22 to June 1st. They'll spend most of their time in Havana, but will also see a few other nearby cities as well.
• The theme of the class is on spatial design, from such perspectives as architecture, urban planning, humanities, and even construction.
• The course is cross-listed as TECH 400 and IDIS 491 (the student can choose). Program link at http://www.studyabroad.purdue.edu/programs/flyer.cfm?flyer=1348&SICountryCode=328

Academic Success Center (ASC)

• The ASC offers a collection of services and programs designed to help Purdue students be successful in the classroom. Be proactive and review available resources now. Don’t wait till things get difficult to manage. See ASC’s full offerings at http://www.purdue.edu/studentsuccess/academic/asc/index.html
• WORKSHOPS - ASC will host 6 workshop sessions throughout the spring semester (below).
• CONSULTATIONS - Students can schedule an appointment online at https://purdue.campus.eab.com as ASC pilots the university’s new BoilerConnect system OR visit them on the 4th floor of Krach Leadership Center during drop-in hours, Monday through Thursday from 3-5 pm. The attached guide walks students through creating an ASC appointment through BoilerConnect.
• See the attached schedule or ASC website for more details. Students wanting peer accountability and support as they work to accomplish their academic, social, or personal goals can sign up for a Peer Success Coach. Have students wanting a paid leadership position for the 2017-2018 academic year? We will be hiring our next staff of PSCs later this spring. Students interested in either opportunity can find out more at www.purdue.edu/psc.
• BoilerGuide App - The BoilerGuide app provides information about academic programs, sessions, and resources around Purdue University’s campus. Through map and calendar features, students can pinpoint where the sessions are occurring and add them to their personal calendar. Students can download the app on the App Store or Google Play, or they can use the web app online. Check it out!

Writing Lab ESL Programs Schedule *

• The Writing Lab ESL Programs will be having tutoring hours and conversation groups throughout the Spring semester for international students.
• To subscribe to the ESL mailing list, contact Chris Voeglein (cvoeglei@purdue.edu) and ask to be included on the Writing Lab ESL Programs email list.
• See attached flyer for more details.
EEE Student Room (Potter 122) Agreement

The EEE Student Room in Potter 122 (hereafter referred to as 122) is a place set aside for EEE students and students in EEE courses to work, study, and access dedicated EEE computers.

Use of 122 is a privilege and students are expected to treat the room and other students in the room with respect.

Use
122 is restricted to EEE students and students in EEE courses. It is NOT a general-purpose room for Purdue students.

While it does not have the atmosphere of a library, students should be considerate of others attempting to work and keep noise to a minimum.

EEE students can invite other Purdue engineering students to work with them in 122 for the purpose of group work or projects. EEE students who host non-EEE students are responsible for their guests.

Computers
The six computers are available for general use by EEE students. However, school work or EEE-related business takes priority and students using the computers for general purposes (web browsing, email) should log off if there is not another computer free. This is not a general use computer lab – we do monitor the computers and only EEE students and those in EEE classes should be using the computers. Do not alter the configuration of the computers in any way. If additional software packages are needed, please contact Dr. Robinson (nlrobins@purdue.edu).

Printing
The use of 122 printer is limited to school work and EEE-related business. It is currently a free resource offered by EEE. Please respect this free resource (and the environment) by printing only what is necessary. We will monitor print use; excessive use or use by students who are not EEE students or in EEE courses may result in page charges.

SEEE Office Space
The desk, file cabinet, and refrigerator are for SEEE officer use only.

IMPORTANT:
122 is secured by a keypad whose code will change every semester and should NEVER be distributed to anyone except at the discretion of EEE faculty and staff.

Students who give out the key code may have their 122 access privileges revoked.
Cargill and the Institute of International Education (IIE) are pleased to announce the launch of the 2016-2017 Cargill Global Scholars Program application cycle. As a valued partner university of the Cargill Global Scholars Program, we are very pleased that two Purdue University students were selected as scholars for the 2016 U.S. cohort.

We look forward to receiving more applications for this year’s competition from eligible Purdue University students who:

- Are in their freshman or sophomore year of undergraduate studies
- Are a U.S. citizen or permanent resident
- Demonstrate high academic performance and leadership potential

Students in the following fields of interest are encouraged to apply:

- Agriculture Related Fields
- Business
- Computer Science
- Economics
- Engineering
- Food Science
- International Relations
- Political Science
- Public Policy

Ten scholars will be chosen in the United States for the fifth cohort of the Cargill Global Scholars Program. The scholars will receive:

- Annual scholarship award of $2,500 for up to two years
- Fully funded travel and participation to attend two Leadership Development Seminars held during Summer 2017 and Summer 2018
- In-person networking with fellow scholars from Brazil, China, India, Indonesia, and Russia
- One-on-one mentorship from Cargill executives in the United States and abroad

We are currently accepting applications. To access the application or learn more about the Cargill Global Scholars Program, please visit: CargillGlobalScholars.com.

Application deadline:
March 1, 2017

For any questions, please contact the program team at IIE:

1- 844-803-9887 (toll-free) or e-mail us at: Cargillglobalscholars@iie.org
Summer Undergraduate Research Fellowship Program

May 22 - August 4 • Research activities 40 hours per week • $5100

Eligibility: Current Sophomores or Juniors • Cumulative GPA >3.0
(Must have 4 semesters completed by start of program)

Goals of the SURF Program

• Expose students to cutting-edge research studies by providing them a hands-on research experience
• Develop their knowledge of the research process and tools used by professional researchers
• Increase their proficiencies in technical communication
• Help students connect their summer experience with their future goals, with particular focus on post-graduate education

Student Application Tips

• Read information and eligibility on SURF website before applying
• Apply online beginning January 3
• Submit ALL application materials by March 9
• Talk with professors about potential research positions in their lab

www.purdue.edu/surf

765-496-2349 • surf@purdue.edu
What is the DEAP?

The Duke Energy Academy at Purdue, or DEAP, is an immersive program for high-achieving high school juniors and seniors, and secondary science teachers. During the week-long course on STEM-related energy topics, participants will be provided with resources and incentives to inspire both students and teachers in sustainable energy solutions.

Eligibility

Junior/Senior/Graduate Students currently enrolled at Purdue

Interested? Apply now before March 5th


Skills Required

Self-Motivation
- Seeks opportunities to contribute

Social Communication
- Approachable and able to talk casually

Passionate for STEM
- Mentor High-School Students

Contagious Optimism and Enthusiasm
- Genuine happiness to be there
- Serve as a role model and leader

Benefits

- Payment of $650 during the week of the Academy and $10/hr for additional work
- Gain leadership skills
- Free room and board during the week of the Academy (Optional)
- Network with industry leaders
- Learn about cutting-edge energy research and sustainability
- Tour various research and energy facilities

Questions?

Email us at energyacademy@purdue.edu
Visit our office in MANN 105
Visit our website:
www.purdue.edu/discoverypark/energy/energyacademy

Get Social with us!

Facebook.com/TheEnergyAcademyAtPurdue
@energyacademyPU
#deap17
Research Experiences for Undergraduates (REU):
Environmental Engineering Solutions for Pollution Prevention (EESPP-REU)

Program Dates: May 31 to August 11, 2017 (10 weeks plus 3-day orientation)
Website: http://www.buffalo.edu/reu
Application Deadline: February 1, 2017, with rolling application review

Applications are being accepted for the summer 2017 Environmental Engineering Solutions for Pollution Prevention REU at the State University of New York at Buffalo (UB). The EESPP-REU, sponsored by the National Science Foundation, provides undergraduates an opportunity to conduct faculty-mentored, laboratory, field, or modeling research on pollution prevention projects.

EESPP-REU students receive one-on-one mentoring in the conduct of environmental research, focused training in environmental and professional ethics, GRE training from Kaplan Test Prep, Inc., and exposure to a variety of research methods. The program includes weekly group meetings to share research progress, and culminates with a symposium where students present research findings in oral and poster formats. Additional funding is available for REU participants to attend national conferences to present their research results. To network with faculty and peers, students attend fieldtrips throughout western New York, Niagara Falls, and the lower Great Lakes region.

REU participants receive a $5,000 stipend and free on-campus housing in a LEED-certified student complex. Participation is limited to U.S. citizens or permanent residents, and students must be enrolled as undergraduates in a college program through Fall 2017 (graduating seniors are ineligible). Eligible students interested in environmental/civil/chemical engineering, environmental science, biology, chemistry, geology, or geography are encouraged to submit an online application. Application instructions, faculty mentors and projects, and more information can be found at http://www.buffalo.edu/reu. Students from underrepresented groups or attending institutions lacking research facilities or opportunities are especially encouraged to apply.

The State University of New York at Buffalo is a research-intensive public university, a flagship institution in the State University of New York system and its largest and most comprehensive campus. UB’s more than 29,000 students pursue their academic interests through more than 300 undergraduate, graduate, and professional degree programs.

For more information, please contact:
Professor John D. Atkinson
EESPP-REU Program Director
Email: AtkJDW@buffalo.edu
Phone: 1.716.645.4001
Participants will:
- Investigate different invasive elements and cultural and natural stressors affecting the Missouri River.
- Conduct independent research, participate in six field trips, and produce a team project between May 30, 2017 and August 11, 2017.
- Receive $5,775 plus additional funding for food, housing, and travel.

- Who should apply? Any undergraduate student, especially students from community or tribal colleges and students studying sustainability.

*National Science Foundation-REU Project*

For more information, contact:
Dr. Meghann Jarchow
Email: Meghann.Jarchow@usd.edu
Phone: (605) 677-3115
January 4 – 10, 2016
Welcome to the Spring semester! We hope you have found this newsletter useful, and we encourage you to share it with your friends and colleagues. Anyone can sign up by forwarding this message to cocool@purdue.edu.

Spring Conversation Groups
The Writing Lab will hold ESL Conversation Groups Monday – Friday throughout the Spring semester, starting January 9th.
Monday: 1:30 – 2:30 PM
Tuesday: 1:30 – 2:30 PM
Wednesday: 2:30 – 3:30 PM
Thursday: 4:30 – 5:30 PM
Friday: 11:30 AM – 12:30 AM (TV Snack Chat)
Sign up online at https://cia.purdue.edu/vischedule/ by choosing “Conversation Groups” from the dropdown menu. Drop-ins also welcome!

Spring Tutoring Hours
We will be open for tutoring starting January 9th, the first day of classes. Get help with brainstorming, drafting, and revision for any type of writing.
Monday – Thursdays: 9:00 AM – 6:00 PM
Fridays: 9:00 AM – 1:00 PM
Not on campus? Choose one of our online options:
• Meet online: chat with a tutor about your paper
• eTutoring: upload your paper and receive comments at the end of your session

Sign up online at https://cia.purdue.edu/vischedule/.

As always, please share this information with anyone who might be interested.
To subscribe or unsubscribe to this list, forward this message to our secretary, Chris Veigman (cocool@purdue.edu).

Questions? (765) 494-3723

January 10 – 17, 2017
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Monday – Thursday: 9:00 AM – 6:00 PM
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Not on campus? Choose one of our online options:
• Meet online: chat with a tutor about your paper
• eTutoring: upload your paper and receive comments at the end of your session

Sign up online at https://cia.purdue.edu/vischedule/.

Evening Tutoring Locations
Starting this semester, our evening satellite locations are appointment only. You can make appointments starting at 5:00 PM each day. All appointments in our evening locations are now 45 minutes.
The times and places remain the same, Monday – Wednesday, 6:00 – 9:00 PM at the following locations:
Mondays: Humanities, Social Sciences and Education (HSSSE) Library Collaborative Study Center
Tuesdays: Latino Cultural Center (LCRC)
Wednesdays: Mechanical Engineering Building (ME) Rooms 2130 & 2142
Sign up online at https://cia.purdue.edu/vischedule/.