EEE Newsletter
August, 2018

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EEE Welcome Back Picnic - Save the Date!
• All EEE students, faculty and staff are invited to attend the EEE Welcome Back Picnic on September 6. More details to come. For now, SAVE THE DATE:
  Thursday, September 6
  Potter South Patio (between POTR & BRWN; behind WALC)
  5:30 - 7:30pm

EEE Main Office - Hours & Location
• The EEE main office is located in POTR 364. Office hours are:
  o M-F 8am-5pm
  o Tammi Thayer’s hours: M-F 9am-4pm

How to Schedule An Appointment with Tammi Thayer *
Advisors and service offices across campus use BoilerConnect for making appointments, among other features. Attached are 2 documents for students to learn navigation - one is a quick guide (no pictures) and one is a more detailed guide with pictures.

Please note:
• To access my calendar you will select Engineering Advising -> Environmental and Ecological Engineering Advising -> Tammi Thayer. Select a topic that relates to the purpose of your meeting.
• The EEE office has a sign in kiosk at the front reception desk. When visiting EEE (POTR 364) for your appointments you will either swipe your PUID or enter your PUID # at the kiosk.
• There is a link to BC in my signature block and on a few EEE webpages for Current Students.
• BoilerConnect is in addition to myPurdue, myPurduePlan, etc. These systems all work together.

EEE Computer Lab - POTR 360 *
• The EEE computer lab room is in POTR 360.
• Key pad entry instructions:
  o Pull handle down once or twice to clear
  o Enter Code 367296, or 36PAYN when referencing a phone key pad. This memory aid translates as Room 360 + Dr. Lindsey Payne who is instructor for EEE 290 this fall.
  o Pull handle down and open door
• EEE maintains this computer center for academic & social activities. Its use is a privilege reserved for EEE students and those enrolled in EEE courses 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.

• 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.

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. Please note that Ms. Whelton is currently on maternity leave.

There are several ways we will notify you about job opportunities or networking opportunities.

• Any opportunity for EEEs that we know of will be posted on our website in the CurrentStudents section. In the right side bar there is the EEE Full Time Jobs for permanent positions and EEE Internships for internship positions. These links are updated as we learn of positions, so please check them regularly.

• Another way we let EEEs know about opportunities is on social media. Like “Purdue University EEE” on Facebook if you haven’t already.

• Some companies contact the CCO (Center for Career Opportunities) directly about job opportunities. You should create your myCCO account and upload your resume. We will not post opportunities that are given on the CCO site since they are already available to you. There are many opportunities for EEEs through the CCO and we encourage companies to post jobs for EEEs wherever they are most comfortable. More information on and how to sign up for myCCO is here: https://www.cco.purdue.edu/Errors/Missing#myCCO_NewUser

• Throughout the school year there may be emails sent out in regard to networking opportunities or jobs. If you receive an email from Ms. Whelton it will be in regard to job opportunities or other opportunities for you to connect (and potentially land a job) with companies. Dr. Robinson and Tammi will be sending out job related emails while Ms. Whelton is on leave. Please pay attention to these emails. Networking opportunities may also come from other EEE faculty and staff.

• Career fair season is starting soon and Industrial Roundtable is right around the corner. To prepare for this and other job-oriented events, EEE is sponsoring a seminar where you will learn (and can have your questions answered) about resumes, interviews, networking, and more. The “Job Tune-Up” seminar will be Thursday August 30th at 2:30pm in the Fu Room (POTR 234). This is the only opportunity to meet with Ms. Whelton prior to IR and the CE career fair.

• Speaking of your resume, this is a great time to update it with your summer experiences, current GPA, and current coursework. It is good to get in the habit of updating your resume at the beginning of every semester before you get inundated with schoolwork.

Job Tune Up Seminar by Ms. Whelton

• Thursday, August 30th at 2:30pm in POTR 234 (Fu Room)

• Led by Ms. Meg Whelton. As an environmental engineer who has worked in your field, she will give overall tips and advice in addition to answering your questions! There will also be a panel of EEE undergraduate students to discuss their past work experiences and how they obtained their jobs.

• This is the only time you’ll be able to meet or speak with Ms. Whelton prior to IR and the CE Career Fair.

MyPurduePlan: Update Your ‘Plans’ tab

Upon entry to EEE all students receive a personalized plan of study from Tammi. It is your responsibility to keep the Plans tab of MPP up to date on a semesterly basis - no exceptions - per changes in registrations, future plans, repeat of courses, etc. Confirm that the courses you registered for fall match the courses listed on your MPP Plans tab. If the courses do not match or were adjusted due to grades, update your plans tab to match your registered courses. Failure to have a customized and up to date plan may cause a delay in your future registrations.
Review your POS, run an audit, etc. If you feel that there is an error, make an appointment with Tammi in September to review.

It is imperative that you get to know and understand the requirements you must achieve to obtain your BSEE degree!!!

Here are links to MPP tutorials -
Finding myPurduePlan - Login to myPurdue > Destination: Graduation > myPurduePlan
- Worksheets tab - Review your Worksheet tab. It should be completely accurate. Make note of anything that seems inaccurate to discuss with me. Unsure of how to read the Worksheets tab? Go to https://mediaspace.itap.purdue.edu/media/myPurduePlan+Worksheet/1_gtsywycz
- Plans tab - Each semester it is your responsibility to update your plan per changes in registration plans, repeat of courses, etc. 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 www.purdue.edu/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.

**Purdue EEE Project- Paved Roads Emissions at Industrial Sites** *

- Enclosed is a job description for a position working with IDEM and Prof. Bernie Paul looking at Paved Roads Emissions at Industrial Sites. See attached for details. The student assigned to the project will conduct the following activities:
  - Review the data referred to by B Paul Consulting and IDEM
  - Contact the creators of the data, if necessary (with guidance from B Paul Consulting) to obtain greater understanding of the data where necessary
  - Compile the silt loading measurement data with the following characteristics identified:
    - Source of the data
    - Age of the data
    - Type of facility (or facilities) the silt loading levels are from
    - Location of the facility at which the silt levels were measured both general (i.e. city/state) and specific (general commercial, heavy industrial, etc.)
    - Method for collecting/analyzing the silt loading level
    - The silt load values
  - Develop an average silt load value and a range of possible silt load values.
  - Prepare a report summarizing the above.
- Estimated hours of project: 40 hours
- Estimated duration of project: 6 weeks
- Estimated start date: Fall 2018

Interested students should submit a resume with cover letter to Dr. Nina Robinson at nlrobins@purdue.edu by 4PM Friday, August 31, 2018.

**Department of Defense SMART Scholarship program**

- Get SMART on your college finances and career! If you are looking for an amazing scholarship opportunity that also offers a rewarding career, check out the SMART Scholarship-for-Service program! The Department of Defense (DoD) SMART program provides STEM students full tuition, internships, a generous cash allowance, health insurance, and a rewarding job after graduation working as a civilian (non-military) in a DoD lab or facility. SMART is open to undergraduates, graduate, and doctoral students pursuing one of 21 STEM disciplines outlined by the DoD. The application window is open August 1 - December 1.
- Visit www.smartscholarship.org to watch a short video, review the 21 STEM disciplines, and see the list of DoD labs and facilities in which you could be working
- Send a note to SMART@SMARTScholarship.org, subject: SUBSCRIBE, to get on the distribution list to receive program announcements, event notices, important deadline reminders, and tips for strengthening your application
• Engage on social media with our SMART community of SMART team members, SMART Scholars, university representatives, and partners:
  o Facebook - https://www.facebook.com/SMAR...DoD.Scholarship/
  o Twitter - https://twitter.com/SMART_DoD
  o LinkedIn - https://www.linkedin.com/company/smart-scholarship/

OUR Scholarship - Extended deadline of August 27 *

The College of Engineering will continue to partner with the Office of Undergraduate Research to offer scholarships to recognize undergraduate student engagement in original research, scholarship, or creative endeavor under the guidance of a Purdue faculty or approved mentor. These annual academic scholarships are $1,000 ($500 per semester). Scholarship announcements will be made mid-September.

• Deadline to apply extended to Monday, August 27, 2018.

Student Application Link :: Research Mentor Link for Recommendation

OUR Scholar Application Process - Note: Both student application and research mentor recommendation are required by the deadline.

• Student Application: Includes student info, and project information (background, objectives, approach, and results)
• Research Mentor Recommendation: A letter of recommendation using the above Qualtrics link

OUR Scholar Qualifications - Full-time student (min. 12 credits) in good academic standing at the West Lafayette campus Preference is given to students with a cumulative GPA of 2.75 or above.

Wabash River Sampling Blitz *

• The Wabash Sampling Blitz is coming up soon! The Blitz will be September 14th from 2:30-5:00 pm.
• Join 250 volunteers to collect a snapshot of the water quality of the Wabash River, Wildcat Creek, Deer Creek, and their tributaries. Volunteer with a friend, your family, or alone and we'll assign you a partner. Volunteer to sample your local stream, your favorite canoe spot, or try a new stream within the Wabash River, Wildcat Creek or Deer Creek watersheds.
• Volunteers will be given all materials necessary to collect water samples and take measurements of water quality. Sampling takes about 1 - 1 1/2 hour. Start any me after 2:30 pm. Sampling is fun and volunteers learn more about our local environment and the health of our waterways!
• You may get wet so make sure you bring shoes that can get wet such as rubber boots or waders if you have any.
• Once registered, you will receive an email with your staging location and group
• Read more and Register at http://www.wabashriver.net/wabash-sampling-blitz/

Academic Success Center (ASC) & Supplemental Instruction (SI)

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 offerings at http://www.purdue.edu/studentsuccess/academic/asc/index.html

• LOCATION: WILEY HALL | Visit the Academic Success Center in Wiley Hall C215.
• HOURS | The ASC’s academic year hours will be 8AM-8PM Monday-Thursday, and 8AM-5PM Fridays.
• PEER SUCCESS COACHING PROGRAM | The Peer Success Coaching program offers students additional support and accountability as they work toward academic, social, and/or personal goals during the semester. Trained peer leaders work 1-on-1 with students to develop strategies, skills, and solutions as they aim for their definition of success. Students can apply for a PSC online at www.purdue.edu/psc.
• SUPPLEMENTAL INSTRUCTION PROGRAM | The Supplemental Instruction (SI) Program provides students with interactive, peer-led study sessions for challenging Purdue courses. You can view the SI session schedule online.
• TUTORING | The ASC helps connect students with academic support resources through https://www.purdue.edu/studentsuccess/academic/tutoring/tutoringmatching.html.
• WORKSHOPS | The ASC offers free workshops available to all students. We continue to offer our traditional topics (time management, overcoming procrastination, and effective study strategies) this semester, but will also offer several new workshops. See info at https://www.purdue.edu/studentsuccess/academic/workshops/index.html.
• CONSULTATIONS | Students can get tailored support on study strategies, time management, test-taking strategies, and other academic success topics in a 1-on-1 meeting with an academic consultant. Students can sign up for a consultation through BoilerConnect or by visiting the ASC.
• QUESTIONS? | Email academicsuccess@purdue.edu, call 765-494-4700, or visit Wiley C215.
AQUAE and new president: Tolu Odimayomi

Tolu Odimayomi (todimayo@purdue.edu) is the new president of AQUAE (https://boilerlink.purdue.edu/organization/aquae). She will be leading the student chapter of the professional association during the 2018/2019. The rest of the leadership position will be defined in Fall 2018. I would like to thank you for your support and collaboration from IWEA and Indiana AWWA since day 1 when we decided Purdue should have an active student chapter of these professional associations.

Last year AQUAE got the recognition of Purdue to become an official student organization. Moreover, we got the official recognition of AWWA and completed all the requirement to get the recognition of WEF. During the academic year, we actively promote scholarships, events, and activities organized by IWEA and Indiana AWWA. Last Fall 2017 we convened the Water Career Panel in which professionals from industry and academia share their personal experience with more than 30 students. During March 22th Spring 2018, we host for the first time “Water Day at Purdue.” Our event was included on the official event map of United Nations World Water day events. During this event companies, humanitarian projects and academic groups presented how they are collaborating to solve present and future water challenges.

Tolu Odimayomi is a second year PhD student in the School of Environmental and Ecological Engineering (EEE) at Purdue University under the Ross Fellowship. Tolu received a B.S. in Chemical Engineering from Purdue University where she developed an interest in water security through water related projects in Haiti and the Dominican Republic. Her current research focuses on water quality in premise plumbing and municipal water infrastructure. Within the research group of Dr. Andy Whelton she studies chemical quality changes in drinking water and sewer pipe rehabilitation methods. She also has previous research experience in trapped oil displacement within porous materials and biofilms.

Safety: All Hazards Training

- All-Hazards Awareness Training is offered to the Purdue community through in-person sessions and online through Blackboard Learn or WebCert websites. This training provides reminders on what constitutes an all-hazards emergency event and how faculty, staff and students in the classroom or elsewhere on campus should react in such a situation. Emergency preparedness officials explain how the campus community receives emergency notifications through the multi-layered Purdue Alert system, what “shelter in place” means and how to respond when they see the phrase in alerts sent out; evacuation procedures; what they can do to prepare; and available tools and resources.
  - Blackboard Learn - enter your Purdue career account, click "Browse Course Catalog.” In the “Search Catalog” section type in “All-Hazards Awareness Training” and “enroll” in the course.
  - WebCert - logon with your career account to review the All-Hazards Awareness Training Presentation then take the assessment as a quick review.
- View Key Emergency Preparedness Resources at Emergency Preparedness website.
- Recent enhancements to campus emergency notification are listed at www.Purdue.edu/EHPS.

CCO Internship Survey

- The Center for Career Opportunities (CCO) encourages students to complete the CCO internship survey for their summer internships. (Those who had spring internships are welcome to enter the details of those experiences, too.)
- The link is here: https://www.cco.purdue.edu/Students/Post-GradDataAndSurveys#InternshipSurvey
- The data we aggregate from the surveys helps students and departments to see what internship opportunities and salary ranges exist, and allows the students to rate the experience on a variety of aspects. It also helps employers stay competitive by providing them with data on where students go for internships and what types of salary ranges the students are being offered.

How to Make the Most of College: Gallup-Purdue Index

- Purdue has so much to offer! Wondering how to prioritize what will make the most impact on your future? The Gallup-Purdue Index (GPI) was formed from a recent survey of more than 30,000 U.S. college graduates.
- Refer to the Student Guide to Creating a Successful College Experience: This guide was designed to help college students get the most out of the college experience based on the GPI results.

Study Abroad Fair *

Thurs. Aug. 30th
PMU S. Ballroom
10am-3pm
Levy Restaurants/Boilermaker Hospitality, Inc. is currently seeking new Team Members on campus for the fall.

- Apply online at [www.workatlevy.com](http://www.workatlevy.com) or see us at the following locations:
  - Fri., August 24 from 10a.m. - 3pm in the Marriott Hall Atrium
  - Sat. August 25 from 11a.m. - 3pm on the 6th Floor of Ross Ade Pavilion (enter off of Beering Drive)
  - Applications will be available. Immediate Interviews!
- Ideal candidates are customer service oriented, seeking part time work in the foodservice hospitality and sports entertainment industry, flexible.
- Levy Restaurants/Boilermaker Hospitality at Purdue offers on-campus employment with highly competitive wages and flexible work around your school schedule! (note: this is not considered work-study)
- Free meals during shifts, uniforms, Flexible Scheduling - (Work as much as you want!)
Quick Reference Guide for Students

Requesting an Appointment with an Academic Advisor

- Login to BoilerConnect https://purdue.campus.eab.com using your Purdue username and password
- On the far right side of your Student Home screen, click on the blue “Get Advising” button.
- On the Schedule Advising Appointment screen, select why you would like to meet with an advisor. From the drop down menu, select a reason type.
- In the next drop down box, provide additional detail on the reason for your request.
- Click on Next
- From the drop down box, select the location you prefer. Note, this should automatically be populated with the location of your assigned academic advisor (College of Science Advising and Student Services).
- Select your advisor from the drop down box.
- Select the Appointment Time. If none of the available times for the week being displayed will work with your schedule, click on the arrow in the blue icon to move to the next week’s list of available times.
- To schedule the time, click on any of the buttons directly under the date column for the date you would like to schedule the appointment for. A drop down box will appear that will give you the list of available times.
- Highlight the time you would like to schedule for the appointment, then click Next.
- If you can’t find a time that works, your advisor might have a Walk-in time available, so click on the View Walk-in Times button in the yellow section of the screen. If it does not appear, then your advisor does not have Walk-in times set in BoilerConnect. Please refer instead to the College of Science Walk-in website: https://www.science.purdue.edu/Current_Students/advising/advisor-walk-in-schedule.html.
- On the Schedule Advising Appointment screen, review the Appointment Details. If there is anything else you would like to include in order to help your advisor prepare for your appointment, enter it in the Additional Details box.
- You can request a reminder email or text to be sent to you by clicking on one of the two reminder buttons.
- Click on Confirm Appointment. BoilerConnect will send you a confirmation email or text confirming your appointment. It will also send you an email reminder the morning of the appointment or a text message reminder one hour prior to the appointment.
- Your appointment will now appear on your Student Home page under the Upcoming Appointments section on the right side of the screen.

Related articles

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<tr>
<th>Date</th>
<th>Events</th>
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<td>June 2017</td>
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What can a student do in BoilerConnect?

Here are some of the screenshots a students can do in BC.

1. Check Messages from Advisor/Coach and Confirmation/Reminder Emails from BC
2. Registered Classes for this term
3. Notes shared by an Advisor/Coach
4. Calendar showing Classes and Appointments made through BC
5. Send a message to an Advisor/Coach/Faculty
6. Make an Appointment with Advisor/Coach/Other service locations

Student Home Page

1. Check Messages:

2. Class this Term:
3. Notes shared by an Advisor/Coach

Student Home

Notes About Student

4. Calendar
5. Message an Advisor/Coach/Faculty:

6. Make Appointment:
1. Click on Make an Appointment.

2. Choose who you want to meet with.

3. Select Reason.

4. Choose Location and Advisor/Coach
5. Select a Day and Time.

6. Add any comments if needed, Set your Reminders, Confirm your appointment.
9. Check Confirmation Emails in your Office 365 Inbox.

Related articles

- What can a student do in BoilerConnect?
- Avoid last minute Appointments
- Move Appointments - Front Desk
- How to Reset NoShows
EEE Computer Lab/Student Room (Potter 360) Agreement

The EEE Student Room in Potter 360 (hereafter referred to as 360) is a place set aside for EEE students and students in EEE courses to work, study, and access dedicated EEE computers.

Use of 360 is a privilege and students are expected to treat the room and other students in the room with respect.

Use
360 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 360 for the purpose of group work or projects. EEE students who host non-EEE students are responsible for their guests.

IMPORTANT:
360 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 360 access privileges revoked.
DO NOT prop open the 360 door.

Books
The books are for student use, however, please do not remove from POTR 360.

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.

Printing
The use of 360 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 and file cabinet labeled for SEEE is for SEEE officer use only. The microwave and refrigerator are for use by all EEE students, but provided and managed by SEEE.
Purdue EEE Project

Paved Roads Emissions at Industrial Sites

Background

- IDEM requires air permits based on a facility’s potential to emit (PTE).
- This requires a determination of PTE for all possible sources of emissions at a facility, including fugitive dust emissions created by truck and other vehicle traffic on paved roads.
- The standard method for estimating fugitive dust emissions from paved roads involves an US EPA calculation based on the amount of vehicle traffic, the distance traveled, the weight of the vehicles, and other factors such as the amount of silt on the road.
- For most business types, IDEM assumes the amount of silt on the road is comparable to the amount found at a large steel mill. This assumption significantly overestimates dust emissions and increases the possibility a company may need a permit, or a more complex permit than is really needed.
- IDEM has expressed willingness to use an alternate silt loading level for paved roads at general industrial facilities and other businesses, but only if the alternate silt loading level can be substantiated with actual data.
- There are two means of obtaining data to support a lower silt loading level. The first would involve taking actual silt loading measurements at a variety of sites. This approach, while providing the best data, is cost-prohibitive.
- The second method would involve a survey and compilation of available silt loading data created/compiled by others.
- Data for compilation may be available from a variety of sources, including:
  - Technical papers
  - Other agency studies
  - Permits issued by other agencies
  - Compliance data reported by existing industrial facilities

Proposed Project

- B Paul Consulting and IDEM staff will identify potential sources of data which may include actual measurements of silt loading for general industrial and business sites.
- The ideal data will consist of the following characteristics:
  - Actual silt loading measurements at an industrial or commercial facility:
  - Data which was obtained through a technical research project, air permit application, or environmental compliance report.
- The student assigned to the project will conduct the following activities:
  - Review the data referred to by B Paul Consulting and IDEM
  - Contact the creators of the data, if necessary (and with guidance from B Paul Consulting) to obtain greater understanding of the data where necessary
  - Compile the silt loading measurement data with the following characteristics identified:
    - Source of the data
    - Age of the data
    - Type of facility (or facilities) the silt loading levels are from
- Location of the facility at which the silt levels were measured both general (i.e. city/state) and specific (general commercial, heavy industrial, etc.))
- Method for collecting/analyzing the silt loading level
- The silt load values
  - Develop an average silt load value and a range of possible silt load values.
  - Prepare a report summarizing the above.

**Logistics**

- Estimated hours of project: 40 hours
- Estimated duration of project: 6 weeks
- Estimated start date: Fall 2018
BE DIFFERENT.
BE A SCHOLAR.
2018-19 OUR Scholars

The Office of Undergraduate Research and the College of Engineering in equal partnership offer a non-renewable $1,000 SCHOLARSHIP.

QUALIFICATIONS/EXPECTATIONS
- Full-time 2018-19 undergraduate student
- Attend seminars & enroll in the one-credit online course
- Engage in a learning community of peers
- Present at the 2019 Undergraduate Research Conference

APPLICATION DEADLINE 8/27
Apply at: bit.ly/OURScholars
Wabash Sampling Blitz
2:30-5:00 PM
Friday, September 14

Calling all citizen scientists! Join us for a day of science where volunteers collect and test water samples from over 200+ sites along tributaries draining to the Wabash River. Sampling equipment is provided, no experience necessary!

Visit wabashriver.net/blitz-registration to sign up or contact us at resources@wabashriver.net or 765.420.8505
STUDY ABROAD FAIR
PMU South Ballroom
Thur. August 30th
10am - 3pm