In This Edition:

- Protect Purdue
- EEE Ambassador Callout and Training
- New EEE Advisor
- Professional Licensure and FE Exam
- myPurduePlan: Update “Plans” Tab
- Upcoming Dates
- Purdue Engineering Virtual Graduate Showcase
- Greater Lafayette Climate Action Plan Survey
- Food Waste Panel
- International Student Fall Workshop Series
- Spanish 105, 205, and 224 for Spring 2022
- NISO Week
- AWWA Scholarships
- Scholarship Opportunities page

Protect Purdue Resources at [https://protect.purdue.edu/](https://protect.purdue.edu/)

EEE Ambassador CALLOUT & Training for student leaders of other orgs

The EEE Ambassador callout is next Monday. Anyone interested is welcome to attend. **Training will be provided, and ALL student leaders within other student organizations are encouraged to attend as well.**

Details:
- Monday, Sept 20 from 5:00-6:00PM
- Zoom - [https://purdue-edu.zoom.us/my/eee.thayert?pwd=alc0MTN6UEpCY1hhaC9HemxTa05OQT09](https://purdue-edu.zoom.us/my/eee.thayert?pwd=alc0MTN6UEpCY1hhaC9HemxTa05OQT09)

**WHY Training?**

**In your role as an Ambassador (or student leader in other org) you are often asked to represent EEE and help with outreach activities.** This session has been created to help you become more comfortable with:

- promoting the EEE degree program
- delivering accurate and concise answers to common questions
- giving facts about job prospects and salary averages for EEE graduates
- discussing common career pathways for EEE
- conveying the differences between EEE and other majors in a positive way
- communicating with families/students in a professional way

New EEE Advisor

Please help welcome new EEE advisor, Patrick Tiffany, to the EEE community. Patrick began on August 30 as part time advisor in the EEE office. As the EEE UG population continues to grow (172 this fall), there is a need for additional advisor support. Patrick is quickly getting up to speed, and is currently working in the EEE office suite on M/Th/F in POTR 364J. Eventually Patrick will be working with some students as their primary advisor, and appointments can be made via BoilerConnect.

Here’s a bit more about Patrick, in his own words....

"I am coming to Purdue and EEE from IU Bloomington, and I am beyond excited to be joining such an amazing department and to be working with students again. As a West Lafayette native, I have always been a Boilermaker at heart, and it’s great to finally make it official again. In my free time I enjoy curling up on the couch with a good book, some freshly baked cookies, and my two cats. Looking forward to working together!

Professional Licensure & FE exam - What is it? When to take it? How to prepare?

The Fundamentals of Engineering (FE) exam is typically the first step in the process leading to the P.E. license. It is designed for students close to finishing their engineering degree or recent graduates. The FE is a computer-based exam that is administered year-round at NCEES (National Council of Examiners for engineering and Surveying) approved Pearson VUE test centers. FYI - Purdue has an approved test site. The FE contains 110 multiple-choice questions. The exam appointment time is 6 hours long, which includes a nondisclosure agreement, tutorial (8 minutes), the exam (5 hours and 20 minutes), a scheduled break (25 minutes), and a brief survey.
What is professional licensure all about and why is it important? Learn more at https://www.nspe.org/sites/default/files/resources/pdfs/GR/2017handouts/2017%20-%20What%20is%20a%20PE%20document.pdf

The EEE website has an information and resource page. Go to EEE > Current Students > click on Fundamentals of Engineering (FE) Exam under ‘Useful Resources’ This page highlights the Environmental Exam, NCEES itself, links to various sites to register for the FE, what study sessions are offered on campus (not all apply to EEE, though), how to purchase study guides, and other resources to consider.

More info about resources for the FE exam... Prof. Nies has very graciously purchased a “loaner” copy of the FE Environmental Engineering Review Manual (all 754 pages!!) that will be housed in the EEE office. Seniors are welcome to “check out” this manual for a 72hr period to review/study. This will at least allow you time to see what types of problems are on the exam, and solutions are provided. See Tammi Thayer to check out the manual.

MyPurduePlan: Update Your ‘Plans’ tab

It is imperative that you understand the requirements to obtain your BSEEE degree!!! Curriculum resources for the EEE can be found on the ‘Current Students’ page. Go to www.purdue.edu/EEE > Current Undergraduate Students > Academic Resources

- Plans of Study - follow the appropriate path per entry date to Purdue to view 4 year plan of study and other policies.
- EEE Registration Tools - contains links to many registration tools and resources from across campus to assist you during registration and add/drop season.

myPurduePlan is another resource to assist you in meeting the goal to understand remaining requirements.

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

- Worksheets tab - Review your Worksheet tab in myPurduePlan. Make note of anything that seems inaccurate to discuss with Tammi or Patrick. Unsure of how to read the Worksheets tab? Go to https://mediaspace.itap.purdue.edu/media/myPurduePlan+Worksheet/1_gytsywcz
- Plans tab - Upon entry to EEE all students receive a personalized plan of study. It is your responsibility to keep it up to date. Each term it is your responsibility to update your plan per changes in registrations, future plans, repeat of courses, etc. Failure to do so will result in cancelled registration appointments. 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

Upcoming Dates

October 11-12, October Break (No Classes)
October 18, Schedule of Classes published for Spring 2022
November 24-27, Thanksgiving Vacation (No Classes)
December 11, Classes End
December 6, Schedule of Classes published for Summer 2022
December 13-18, Final Exams
December 18, Commencement

Purdue Engineering Virtual Graduate Showcase

October 3-4, 2021, virtual workshop.
To register: https://purdue.ca1.qualtrics.com/jfe/form/SV_0kdI2pxrKqUp0J1

- Learn a bit more about Purdue University’s Engineering Graduate School at this online workshop. Purdue’s graduate engineering program was recently ranked #2 in the United States!
- Attendees who participate in this virtual showcase receive a fee waiver to apply to Purdue’s graduate programs for free.
- This is a free opportunity to get information about graduate school and research at Purdue University College of Engineering.
- This opportunity includes informational workshops, program-specific sessions, research highlights from faculty, virtual lab tours, as well as an interactive poster session.

Learn more about this event at www.engr.purdue.edu/GradShowcase
Greater Lafayette Climate Action Plan Survey

The Greater Lafayette Climate Action Plan was founded with the intent of building a greener Greater Lafayette through the implementation of policy and initiatives. They are currently seeking Purdue students’ input about the environment and Greater Lafayette.

To take the survey: https://www.surveymonkey.com/r/MXZVV3Q
For more information on the Greater Lafayette Climate Action Plan: https://greaterlafayetteind.com/climate-action-plan/

Food Waste Panel*

Visit the Food Waste Panel hosted by partners of West Lafayette and various Purdue groups to discuss the science of food sustainability and practical solutions. The speakers include Dr. Lindsey Payne, Professor Abby Engelberth, as well as EEE student Madison Hodges. See attached flyer.

When: Wednesday, September 22, 6-7:30 PM
Where: Hiller Theater, WALC

International Student Fall Workshop Series*

The Center for Career Opportunities is hosting a series of workshops to help navigate various career development tasks. The workshops will cover Career Fairs, resume building, job interviews, internships, job search strategies, as well as a Hot Topic Career Discussion. See attached flyer.

The first workshop will cover the How to on Career Fairs and Resumes.

Date: 9/21/21
Time: 6pm - 7pm
Location: Zoom | tinyurl.com/ccofairandresume

If interested in these workshops please fill out the interest form: https://purdue.ca1.qualtrics.com/jfe/form/SV_3laoHsSojaBcD8q

Spanish 105, 205, 224 offered for Spring 2022

SPAN 100-200 level options will now be offered this upcoming spring. Please note that we have recently reduced the content covered in our 100-200 level courses so that students can focus more on communicating in Spanish.

- **SPAN 105 Accelerated Beginning Spanish (4 credit hours).** This course covers the content normally covered in SPAN 101 and 102, and is a substitute for SPAN 101 and 102.
- **SPAN 205 Accelerated Intermediate Spanish (4 credit hours).** This course covers the content normally covered in SPAN 201 and 202, and is a substitute for SPAN 201 and 202.
- **SPAN 224 Spanish Level IV Business Spanish (3 credit hours).** This course addresses Spanish for the business world at the 200 level. This course is a substitute for SPAN 202. This course is primarily focused on business topics.

NISO Week

NISO is the National and International Scholarships Office. NISO week is a bundled week of information sessions on the distinguished awards NISO coordinates and how to secure their campus endorsement. More information can be found in their flyer at https://www.purdue.edu/niso/niso-week/index.html. Registration is required for all events.


AWWA Scholarships

AWWA and its members recognize the importance of investing in students as the future of the water industry. Each academic year American Water Works Association (AWWA) will be offering multiple scholarships to undergraduate and graduate students. Eligibility information and application forms for AWWA national, provincial and section scholarships can be found
Scholarship Opportunities page

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 organizations 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 this page by taking this path - EEE > For You > Current Undergraduate Students > Useful Resources Scholarships and Financial Aid > Outside Scholarship Opportunities.
Food waste and food loss are critical challenges that hinder reaching sustainability goals. In contrast, we want to promote a circular economy that limits waste and promotes reuse. In this panel, partners from West Lafayette join with several Purdue groups and researchers to discuss both the science of sustainability and practical solutions that students and community members can participate both on campus and off.

SPEAKERS INCLUDE

Lindsey Payne, Director, Service Learning; Assistant Professor of Practice in Environmental and Ecological Engineering (moderator)

Abby Engelberth, Associate Professor, ABE

Jen-Yi Huang, Associate Professor, Food Science

Madison Hodges, Student, EEE & Commissioner, West Lafayette Go Green Commission

David Henderson, Utility Director, Water Resource Recovery Facility, City of West Lafayette

A PANEL DISCUSSION ON GLOBAL-TO-LOCAL SOLUTIONS
International Student Fall Workshop Series

September 21 at 6pm
HOW TO - Career Fairs and Resume

October 12 at 6pm
Preparing for a Job Interview

November 9 at 6pm
Internship and Job Search Strategies

December 7 at 6pm
Hot Topic Career Discussion

Check out the link in our bio to learn more!

https://tinyurl.com/n89kye68