Purdue Calendar
For important advising and registration dates for the 2022 Spring Semester:
https://www.purdue.edu/registrar/calendars/index.html

Protect Purdue
All of the info and resources you may need can be found at https://protect.purdue.edu/

EEE Registration Season for Fall 2022
Students who will be registering as an undergraduate student for Fall 2022 should have received a BoilerConnect email from their advisor, either Tammi Thayer or Patrick Tiffany, on 2/10/22 about Registration Advising appointment steps. (Those graduating in May were not included). Read and follow all instructions you received to prepare for your appointment!! Students not prepared will be required to reschedule their appointment!!

Timeline of Important Steps & Dates -
- Now through March 18 - EEE Mentor meeting; priority timeline to avoid bottlenecks
- Post-Mentor meeting through April 8 - EEE Advisor Registration appt with advisor; priority timeline
- March 14 - Fall 2022 Schedule of Classes released
- April 11, 5PM - CRF Submit Deadline
- April 20, 5PM - Schedules for all students submitting the CRF released
- April 21 - Open Registration begins; Scheduling Assistant opens.

Purdue Engineering Week (E-Week)*
Purdue’s Engineering Week is next week from April 4-8. Attached to the newsletter is the schedule for the week with exciting new events. If you are interested in participating in the Art x Engineering installation in the MSEE lobby, submit your art (can be sketches paintings, digital art, or even 3D prints!) at the link tinyurl.com/artxengr ASAP.

The Engineering Mentor Corps and CAPS will be presenting a tie-dye night in ARMS B071 on April 6th from 6-8, come tie dye and discuss stress relief strategies. Additionally, the Purdue Engineering Presidents Council will be handing out goodie bags from 12-2 by the Engineering fountain.
E-Week is filled with all free events, look into the schedule next week for some free merch!

AAARCC Speaker Series*
Join us on Monday, April 4th to hear from Dr. Cris Liban (Chief Sustainability Officer, LA Metro) and JP Liban (Environmental & Ecological Engineering Graduate Student, Purdue University) speak on the topic, “Sustainability and Asian American Identities: Infrastructure as a Bridge to Opportunities”.
Purdue AAARCC Speaker Series: Dr. Cris Liban (Chief Sustainability Officer, LA Metro) and JP Liban (Environmental & Ecological Engineering Graduate Student, Purdue University)
Monday, April 4, 2022
Dr. Cris B. Liban, P.E. is the Los Angeles County Metropolitan Transportation Authority's (LA Metro) Chief Sustainability Officer (CSO). Dr. Liban oversees LA Metro’s internationally recognized Environmental, Sustainability, and Energy initiatives. Dr. Liban currently serves as the Vice-President of the City of Los Angeles Board of Transportation Commissioners and Chair of the Los Angeles County Beach Commission. He was the former Chair of the American Society of Civil Engineers National Committee on Sustainability, and was the recipient of the 2020 Engineering News Record (ENR) Award of Excellence for his work on environmental science, climate science, and environmental equity.

Jean Paul Gerard Liban is a Master’s student studying Environmental and Ecological Engineering originally from Los Angeles, CA. He is a recent graduate of Purdue, earning his Bachelor’s Degree in the same program in 2021. JP is a Graduate Student Staff at Purdue Asian American and Asian Resource and Cultural Center and current Senior Advisor for the Purdue Filipino Association.

Minor in Innovation and Transformational Change*

The global population has never been larger, and it’s still growing. We need students like you—now more than ever—to solve our most pressing problems in business, government, the non-profit sector, and academia. We need to solve Grand Challenges. Ending poverty, providing safe drinking water for all, and restoring our crumbling urban infrastructure might seem like daunting feats, but the Minor in Innovation and Transformational Change will teach you world-class methods and techniques to transform these challenges into opportunities to make a significant impact. In total 18 credits are required with multiple credits transferring to the EEE curriculum.

ExEd Student Scholarship

The Office of Experiential Education has developed a new scholarship opportunity for students participating in experiential education! Student must be participating in an ExEd opportunity offered by Purdue University. To qualify, students must be a Purdue West Lafayette undergraduate or Pharm D student, in good academic standing, enrolled full-time or part-time, and meet the financial aid citizenship requirements. Scholarships can be awarded in amounts of up to $2000. The amount awarded may vary depending on the type of experiential education opportunity and expenses related to the experience.

Scholarships are merit-based, and these funds are intended to supplement other scholarship funds or a student’s own personal funds. Applications will be reviewed on a rolling basis. To qualify, applications must be submitted by the appropriate due date as listed below:

- For summer funds, applications are due by April 15
- For fall funds, applications are due by June 1
- For spring funds, applications are due by November 1

More details about the scholarship and a link to the application can be found on the Office of Experiential Education website. Please share this information with students who might be interested. Questions can be directed to Kat Stremiecki, kwidman@purdue.edu

SWANA Scholarships

The Indiana Solid Waste Association (SWANA) has announced scholarship opportunities available for students. The requirement to apply is that the student or a family member must be a member of SWANA (student membership is free). For Scholarship info or SWANA Membership.

Boilermaker Support Network

The Boilermaker Support Network (BSN) is a newly formed student organization that we would like for you to share as a resource for students. We have been working closely with the Associate Dean of Advocacy and Education in the Office of the Dean of Students (ODOS). In addition, we have undergone trainings with staff in Counseling and Psychological Services (CAPS) and the Office of Diversity, Inclusion and Belonging (ODIB). The BSN leaders will begin offering weekly groups that will allow Boilermakers to support one another. We are confident that the students in your department could benefit from the casual peer-to-peer lead conversations around well-being.
As you share campus resources with students that are facing challenging times, please consider encouraging students to reach out to BSN via email at bsn@purdue.edu or Instagram @boilermakersupportnetwork. The students can complete the member sign up form (https://forms.gle/MbZeBpdF9DjzXE58) to be paired with a weekly group.

**ASC Upcoming Workshops***

The Academic Success Center is hosting finals workshops to help you get prepared for the upcoming exam season. On Monday, April 11 at 5:30 and Tuesday, April 19 at 7:30, the ASC will be hosting a Create Your Finals Game Plan session to help you reflect on the semester and learn helpful tips and studying strategies. Register [here](#).

**EEE Student Experience Survey (Participation Required)**

The 2021 EEE Student Experience Survey is open and students received an email on 2/7/22 with instructions. Completion of this survey is required of all current students. All EEE students must participate to for Fall 2022 registration purposes; May graduation candidates must complete to graduate.

The survey will take no more than 15 minutes to complete. You will submit a current resume at the conclusion of the survey, so have an electronic copy of your resume ready.

SURVEY: [https://purdue.ca1.qualtrics.com/jfe/form/SV_cTRAlmohiNedoma](https://purdue.ca1.qualtrics.com/jfe/form/SV_cTRAlmohiNedoma)

**SEEE SAC Survey***

The Society of Environmental and Ecological Engineers’ student advisory council wants EEE student feedback to help improve the program. Survey link: [https://purdue.ca1.qualtrics.com/jfe/form/SV_2c2Q8pf1p5AEDyK](https://purdue.ca1.qualtrics.com/jfe/form/SV_2c2Q8pf1p5AEDyK)
ENGINEERING MENTOR CORPS & CAPS PRESENT:

TALK & TIE DYE

JOIN US FOR A COLORFUL DESTRESS EVENT.

APRIL 6TH
6-8PM
ARMS B071
Submit your art to have it displayed with Purdue Engineering's Second annual Arts x Engineering Showcase! This can be anything from a painting, sculpture, unique 3D print, or any cool projects you've been working on.

Purdue Engineering's Second Annual
ART X ENGINEERING SHOWCASE

SIGN UP TODAY!
DEADLINE: MARCH 30TH

Date: April 6th
Time: 12-3
Location: MSEE Atrium

Scan the QR code to register or visit tinyurl.com/artxengr

PESC
Please join us for a networking reception honoring 2022 College of Engineering First Generation Graduates!

April 7, 2022
5:00 PM – 7:00 PM
Stewart Center Room 306
Snacks and drinks provided
Free gifts for First Gen Students!

I AM FIRST GEN
College of Engineering
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Sustainability and Asian American Identities: Infrastructure as a Bridge to Opportunities

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Learn world-class methods and techniques to transform society’s most pressing challenges into opportunities to make a significant impact!

EMPOWERING FUTURE LEADERS THROUGH INNOVATION SCIENCE

The demands facing business and society are complex and require leaders who understand how to develop, scale and tailor solutions that achieve the reach, significance, paradigm change, and longevity of influence we call impact!

At Purdue, we are developing these leaders by pioneering a new field, Innovation Science – the study of the mindsets and methods of innovators. This emerging area of study is unique to only a handful of institutions around the world and blends insights from diverse disciplines to define new approaches to problem solving.

The Minor in Innovation & Transformational Change seeks to empower future leaders with knowledge and experiences that allow them to put Innovation Science into action to address the world’s most pressing challenges. Graduates who earn the Minor are equipped with unique capabilities and are ready to drive impact in their chosen field.

WHAT YOU WILL LEARN

• Understand innovation patterns and means to systematically innovate
• Develop the ability to assess the societal impacts of design
• Define influence strategies to drive adoption of new solutions
• Lead by managing uncertainty and tackling ambiguous problems
• Frame contemporary challenges through multidisciplinary lenses

HOW THE PROGRAM WORKS - 6 COURSES

1 COURSE [3 credits] + 4 COURSES | 1 IN EACH OF 4 AREAS [12 credits from ~90 options] + 1 COURSE [3 credits from 3 options]

Fundamentals of Innovation [ENGR305]

Designing holistic solutions
Motivating change
Achieving financial sustainability
Contextualizing grand challenges

BREAKTHROUGH THINKING
Multidisciplinary design
Entrepreneurship

*Instructor permission required.

WHY IT MATTERS

Stand out from your peers with a unique skillset and credential that highlights your readiness to work on hard problems and achieve impact.

QUESTIONS: innovation@purdue.edu LEARN MORE: https://purdue.university/innovation-minor

OPEN TO ALL MAJORS

90+ COURSE OPTIONS

18 CREDITS

FULFILL ELECTIVES FOR YOUR MAJOR

LEAD THROUGH INNOVATION!
CREATE YOUR
FINALS GAME PLAN

Monday, April 11 at 5:30pm
Tuesday, April 19 at 7:30pm

Register Today

- Get organized
- Prioritize
- Set a schedule
- Find strategies that will work for you

Finals are quickly approaching!
What's your plan?