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Protect Purdue

Welcome Back to Purdue! Though this semester is a little different than previous ones, the goal is still the same; Provide a safe environment for students while also giving them a quality education. Through the Protect Purdue initiative, Purdue has laid out a plan to do just that. All of the information and resources you may need can be found at https://protect.purdue.edu/.

Purdue Calendars

- 2020-2021 Academic Calendar Other various drop/add calendars with deadlines, and future academic calendars can be found at https://www.purdue.edu/registrar/calendars/index.html. Deadlines below pertain to 16 week courses.
- August 31, Last day to register without a late fee (5 p.m. Eastern)
- September 4, Last day to cancel a course assignment without it appearing on record
- September 7, Labor Day; CLASSES IN SESSION
- September 18, Last day to withdraw a course with a grade of W or to add/modify a course with instructor and advisor signature (5 p.m. Eastern)
- October 5, Last day for grade correction for spring semester 2019-20 and 2020 Summer Session (5 p.m. Eastern)
- October 12, Schedule of classes published for Spring 2020 Term
- October 16, Second 8-week courses begin
- October 27, Last day to withdraw from a course with a W or WF grade; Last day to add/modify a course with instructor, advisor, and department head signature (5 p.m. Eastern)
- November 24, Face-to-face instruction ends
- November 25-28, Thanksgiving Vacation
- November 30, Remote instruction (through end of semester)
- December 5, Classes end
- December 7-12, Final Exams
- December 12, Semester Ends
- January 11, Spring Semester Begins

SEEE Callout*

Welcome Back to another year! Things are very different this semester especially when it comes to SEEE. This year most, if not all, of SEEE will be conducted virtually. For the new sophomores, SEEE stands for the Society of Environmental and Ecological Engineers. SEEE is a professional organization that allows for all EEE students of all levels to interact with one
another. This semester their plan is to be the link between EEEs and provide a space for various discussion which may be lacking in the world of online classes. The callout is Monday August 31st at 6:00 pm. The link to the Webex can be found here. All EEEs are welcome to join. Questions can be sent to Erica at wang3438@purdue.edu. If you can’t make the call out send an email to Emily at edantoni@purdue.edu so that you can still be added to the mailing list. More information is attached at the end of the newsletter.

EEE Computer Lab in POTR 360: Closed for Fall 2020

- POTR 360 will be closed during the Fall 2020 semester, BUT the computers can be accessed remotely.
- Here’s the link where you can gain access and learn how to connect: https://slic.ecn.purdue.edu/public/remoteavailability. To gain access you must Login with your career account and password.
- You will then download “ECN remote Availability Protocol Handler”, you will get an installation warning, that’s okay. You will also have to login using your boilerad credentials when you get to the login screen for the remote computer. Your username will be boilerad\username.
- You will see a screen like the picture below. You may only select an available PC (shown in green). Don’t login to X-GABI01. This computer has the GaBi software on it and is used by graduate students.
- When you are done you will see an orange arrow labelled Logout. Double click on this to logout of the computer.
- For additional help email eee@purdue.edu (or ECN) to get further assistance.

EEE Office - Fall 2020 Operations plan*

The EEE Office in POTR 364 will be closed during the Fall 2020 semester except by appointment. NO physical impromptu “walk-ins” allowed! Tammi Thayer, Associate Director of Advising, will have a limited number of face-to-face (F2F) appointments for current Purdue students. Tammi will be working a rotational schedule of remote and in-office. She will be in the office most Tuesdays and Wednesdays, but by advance appointment only. Virtual appointments are encouraged.
- The F2F Student Procedure will be as follows: All face-to-face appointments will be made in advance via BoilerConnect, and will be held in the EEE conference room, POTR 364C. The student will enter and exit POTR 364C via the hallway door. Face masks are required in this space. Students are encouraged to bring their own laptop for reference during the appointment.
- Virtual Appointments for Current Students will work as follows: Students will make virtual appointments via BoilerConnect. In the Comments/Notes section, state if you prefer phone appointment or Zoom appointment. Students should submit all required forms to thayert@purdue.edu in advance to the scheduled time. All appointments will occur in ET.
- Current EEE Students will also have the option to attend: Virtual “drop-in” hours offered instead of “walk-ins”. Tammi will be offering regularly scheduled virtual “drop-in” hours for current EEE students via Zoom for quick questions or emergency discussions. To start the semester, the virtual “drop-in” hours are:
  o Monday 3-4pm, Tuesday 10-11am, Wednesday & Thursday 3-3:30pm, Friday 11-12pm
  o As best possible, changes to these hours will be announced via the EEE Newsletter.
- For more information on how to set up an appointment see the instructions below.

How to Schedule an Appointment with EEE (Tammi Thayer)*

EEE and other Engineering students can access the Environmental and Ecological Engineering appointment calendar via BoilerConnect. EEE now has 2 appointment platforms in BoilerConnect to schedule In Person or Virtual appointments. Attached are instructions with screen shots for how to navigate.

There are standard training resources available to students in BoilerConnect on the login page. Advisors and service offices across campus use BoilerConnect for making appointments so instructions are generalized. Click ‘Training & Resources’ box.

Items available:
- How to reschedule an appointment
- How to cancel an appointment
- Responding to your Advisors Appointment Request
- Quick reference for students
- Using the Kiosk
**Job Tune Up Seminar by Ms. Whelton***

- Thursday, September 10 at 3:00pm.
- The event will be held through Zoom at the following link. The Meeting ID is 910 9826 3265 & the Passcode is 794799. See flyer.
- 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! This is a great preparation tool prior to Industrial Roundtable.

**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.

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.
- The CCO encourages students to complete the CCO internship survey for their summer internships. The link is here: https://www.cco.purdue.edu/Students/Post-GradDataAndSurveys#InternshipSurvey. The data CCO aggregates from these surveys helps students and departments to see what internship opportunities and salary ranges exist, and allows students to rate the experience. It also helps employers stay competitive by providing them with data on where students go for internships and what types of salary ranges to expect.

Purdue’s MGMT 48800 course via the Center for Career Opportunities (CCO) provided data found that Purdue graduates had about a $5,000 bump in their starting salary if they have had one or more internship or co-op experiences. For Purdue engineering students, going to the CCO for help at least once during their college career increased their starting salary by $2,599.

The beginning of the fall semester is the best time to find full time and internship opportunities. There are several events that will help you prepare for Industrial Roundtable (Sept 14th & 15th) and the Civil Engineering Career Fair (Oct 8th). The Industrial Roundtable will be facilitated virtually this year via the Career Fair Plus App. Apparently you will be scheduling “appointments” between September 3rd at 8pm and have a limit of four appointments until Sept 10th. I suggest you look at the companies you are interested in that are applicable to many majors and use your 4 appointments for those before they fill up. Then schedule meetings/appointments with other companies on September 10th. More information is here: https://www.purdueesc.org/virtualir

The CCO has resources that can help you in the job search. They can review your resume, give a mock interview, and offer workshops to aid you in the process of looking for employment. Check here for all CCO related events on campus: https://www.cco.purdue.edu/Calendar

Companies are starting to “visit” Purdue to start looking for potential employees. I say “visit” because it seems many are doing virtual information sessions you have to RSVP for (see CCO calendar link above) ahead of time. If you are really interested in a company, it is a good idea to attend their information session-this is how companies determine that you are “really interested” in working for them. Seminars are set up by the individual companies this year using their preferred platform. Currently CCO has virtual information sessions listed.

Virtual IR Prep Night is on September 2nd from 6 to 8pm using zoom. There will be different “booths” providing information on making an account, scheduling appointments with recruiters, waiting in lines and navigating a virtual career fair. With the new platform this year I highly suggest you attend if you can. There is not yet a zoom link for the event.

Did you know you can even practice your interview skills at the CCO? You can schedule a mock interview through them. This is a great way to practice your sales pitch! You can schedule a mock interview Monday to Friday between 10am and 4pm here under “Undergraduates-Peer Mock Interview”: https://www.cco.purdue.edu/Students/WhatWeOffer
Don’t forget I will be giving a workshop geared on preparing EEE students for job opportunities. The “Job Tune-Up Seminar” is **Thursday Sept 10**th **from 3 to 5 pm** on [zoom](https://zoom.us) (Meeting ID: 910 9826 3265 Passcode: 794799). As an environmental engineer who has worked in your field, I 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.

Prior to IR, you should research the companies you are interested in. A list of companies coming to IR and links to make appointments are found in the Career Fair Plus App.

Finally, if you are interested in graduate school, you should go to the Midwestern Grad School Virtual Summit (Sept 27th and 28th). You need to register, but it is free to attend. Find more information here: [https://www.purdue.edu/gradschool/midwestgradsummit/index.html](https://www.purdue.edu/gradschool/midwestgradsummit/index.html)

### New Locations for Walk-In ITaP Tech Support

This fall faculty, staff and students can receive walk-in tech support from ITaP at two locations. Walk-in help is available at the help desk on the first floor of WALC and on the main floor of HIKS. Walk-in help hours will be the following for both locations. Monday-Thursday: 8 am- Midnight, Friday 8 am- 6 pm, Saturday 9 am- 6 pm, and Sunday 11 am- Midnight. ITaP tech support is also available 24 hours a day by emailing [itap@purdue.edu](mailto:itap@purdue.edu) or calling 765-494-4000.

### Global Engineering Studies Minor

Show what you know to potential employers! Be part of the most awarded minor in the College of Engineering. The Global Engineering Studies Minor is an experiential learning minor designed to help you become a global engineer. Students who are unable to meet GEARE program requirements are still able to obtain a GESM and students not in GEARE can also apply for a GESM. Course requirements and other need to knows can be found at the newly updated Global Engineering Studies Minor webpage found [here](https://www.purdue.edu/). Any questions about the minor can be directed to [gep@purdue.edu](mailto:gep@purdue.edu).

### Purdue Announces Plan for Ongoing COVID-19 Testing

As part of the Protect Purdue plan, all students were required to have a negative result prior to arrival on campus. Beginning Aug. 24 a comprehensive surveillance testing program will be implemented, and a dashboard of current Protect Purdue Health Center testing results will be available on the Protect Purdue website. Going forward there are multiple elements to the plan to keep Purdue safe. There will be required random testing throughout the semester of all undergraduate, graduate, and professional program students. There will also be weekly testing of critical on-campus employees as well as pre-employment testing of all new on-campus employees. Continued open testing for faculty, staff and students will also be available at no cost. Testing is available at TREC Monday through Friday from 8 am-4 pm and Saturday and Sunday from 10 am- 2 pm. Those who need to be tested will be notified by email and will then be given specific instructions for where they can be tested. Those chosen will have 48 hours to comply. Failure to comply will be considered a violation of the Regulations Governing Student Conduct and will result in disciplinary action being taken against you. The goal of the plan is to test approximately 10% of the campus each week. More information as well as the entire article can be found [here](https://www.purdue.edu/).  

### LEED Training Special

LEED is simply a sustainability scorecard for green buildings. Buildings can become LEED certified, but so can people. The best way to break into the sustainability space is to attain the LEED Green Associate. This shows employers and clients you have certified knowledge in the field. The LEED workshops that were normally taught on campus have now become live webinars and the exam can be taken online as well. If live webinars are not the thing for you then you can also take the on-demand self-paced online workshop at any time for an entire year. If interested, you can register for a webinar [here](https://www.purdue.edu/). If you are interested in the online, on demand course you can click [here](https://www.purdue.edu/). Courses are instructed by a USGBC Faculty member. With the code “green” students can save $50. Any questions can be sent to [infor@leadinggreen.com](mailto:infor@leadinggreen.com).

### Student Success Programs*

**Student Success Programs** are back and operating to help students and all of their needs. The Academic Success Center will be open from 8 am to 8 pm M-TR and 8 am to 5 pm on Fridays. The ASC (in Wiley Hall) will be locked all other times. All Supplemental Instruction Sessions will be taught virtually this fall. SI leaders will also hold their office hours online. The DRC will continue to meet virtually with students and faculty indefinitely. In-person meetings are available by appointment only. The fourth floor of the Krach Leadership Center will be staffed during regular business hours. Masks must be worn at all times in indoor spaces, unless individuals are alone in their designated offices with their doors closed. More information about other Programs can be found attached at the end of the Newsletter.
Study Spaces for Students

For students who have a synchronous online course that is right up against an in-person course and do not have time to get back to their living space there are several options available to you around campus. The first option is STEW 214ABCD and STEW 306. Both rooms are being reserved specifically for students who are participating in synchronous learning. In these spaces’ students will need to use headphones, but the room will not be expected to remain silent since some discussion will be happening for classes. Additionally, students can use the tents around campus that have been set up for study space as well as for eating. Tent locations can be found here. Other places open for students to study at can be found here.

Burton D. Morgan Center for Entrepreneurship*

The Burton D. Morgan Center offers programs that teach the basic steps of building a business from the ground up through their programs, seminars, competitions, and workshops. The center also hosts unique networking events for students with alumni entrepreneurs and venture capitalists. On September 9th at 8 pm the center is holding a virtual call out for its annual Business Model Competition. To register for the event, click here. More information about the center and its events can be found at the end of the newsletter.

EPA’s 9th Annual Campus RainWorks Challenge

The EPA is pleased to launch its 9th annual Campus RainWorks Challenge, a green infrastructure design competition for American colleges and universities that seeks to engage with the next generation of environmental professionals, foster a dialogue about the need for innovative stormwater management, and showcase the environmental, economic and social benefits of green infrastructure practices. Stormwater pollution is a problem that impacts public health and water quality in communities across the country. To learn more about the competition and the official rules click here. Registration is from September 1 – October 1, 2020 and the deadline for entries is December 11th, 2020. Questions about the competition can be sent to RainWorks@epa.gov.

Standing Beside our Boilermakers*

Feeling lost and bombarded with school and everchanging information? Attached to the end of the newsletter you can find Standing Beside our Boilermakers. This document highlights wellbeing resources for students. Each circle has the title of the resource highlighted and a link to the corresponding web page. The document is an easy way for students to find the help they need.

Form 23: Paper Add-Drop form replaced by Electronic Process

The University is moving to paperless add/drop procedures when students alter their schedule and approval signatures are required; typically beginning in week 2 (adds) and 3 (drops) of a semester. (It is always wise to consult with your academic advisor prior to making the decision on whether to add or drop a course.) Instructions can be found at: Scheduling Assistant - How to ADD a course after Week 1; instructor/advisor permission required Scheduling Assistant - How to DROP a course after Week 2; various permissions required

Registration Troubleshooting

- Having trouble registering? Need an override for a class? There are many resources on the EEE Registration Tools page, such as instruction links for Scheduling Assistant:
  - Scheduling Assistant - How to Submit Registration Error Override Request
  - Scheduling Assistant - How to Register using Scheduling Assistant
  - Scheduling Assistant - How to Register a specific CRN
  - Scheduling Assistant - How to ADD a course after Week 1; instructor/advisor permission required
  - Scheduling Assistant - How to DROP a course after Week 2; various permissions required
- The Registrar page also has links for most common registration issues at https://www.purdue.edu/registrar/currentStudents/index.html

EEE Faculty Research

Interested in pursuing research with EEE faculty? Students are welcome to reach out to individual faculty that they feel best matches with their interests. To review faculty research, go to https://engineering.purdue.edu/EEE/Research. On this page you will notice 2 blocks labeled ‘Classic Environmental Engineering’ and ‘Industrial Sustainability.’ Click on these to see
further explanation of subareas. It may be best to first decide if your interests fall within ‘Classic’ or ‘Industrial’, then reach out accordingly. Names of the faculty who work in these areas are listed, and you can learn more about each of their specific areas of research, publications and contact info by clicking on each name.

- If you are approved to work with someone, there are specific steps to take to enroll a course if you wish to establish course credit, or you can work for hire. The EEE independent research/project course number is EEE 49800.

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 your POS up to date - no exceptions. Confirm that the courses you registered for fall match the courses listed on your MPP Plans tab. If the courses do not match, update your plan to match your registered courses. Links to MPP tutorials -

- Worksheets tab - Review your Worksheet tab. Course placement should be accurate. Make note of anything that seems incorrect to discuss with me. Unsure of how to read the Worksheets tab? Go to https://mediaspace.itap.purdue.edu/media/myPurduePlan+Worksheet/1_gytswycz
- Plans tab - To update your POS due to new course choices, repeat of courses, etc. Need help? Go to https://mediaspace.itap.purdue.edu/media/myPurduePlan+Plans+Tab/1_0mzzf67t
- Find all tutorials on MPP features at https://www.purdue.edu/registrar/currentStudents/myPurdue/index.html

It is imperative that you understand the requirements to obtain your BSEE degree!!! Go to EEE resources at www.purdue.edu/EEE > For You > Current Undergraduate Students > Academic Resources

- Plans of Study - follow the appropriate path per entry date to Purdue to view the standard plan of study.
- EEE Selectives - Hyperlinks to course descriptions ease the process of reviewing for course content, along with investigating any requisites and/or restrictions. Universally Approved: courses that are fundamental to environmental engineering. These courses should be given priority as you consider your future EEE Selective package.
- EEE Registration Tools - contains links to many registration tools and resources from across campus to assist you during registration and add/drop season.

Environmental Justice: Local and Global Struggles*

This is the 1st in the Center for the Environment’s year-long program of conversations about intersections between environmental and social justice. Dr. Subramaniam will focus on the complicated links between local and global struggles for environmental justice as communities confront state and global institutions. All are welcome to register and attend this virtual lunch and learn. Flyer attached.

Date: Wednesday, September 9th
Time: Noon-1:30
Register here: https://bit.ly/2QmMxCl
**SHPE Callout**
Society of Hispanic Professional Engineers: Callout will be held September 1 at 6pm. See attached flyer.

**PSSC Callout**
Purdue Student Sustainability Council: Callout will be held September 2 at 7pm. See attached flyer.
SOCIETY OF ENVIRONMENTAL & ECOLOGICAL ENGINEERS

Callout Meeting
Introducing what SEEE is and how we will operate within a COVID-19 world

Monday, August 31
6:00 PM - 7:00 PM
Webex Meeting
If you cannot attend the first meeting but would still like to be a part of SEEE, please email Emily D’Antonio at edantoni@purdue.edu
EEE OFFICE

FALL 2020 – OPERATIONS*

The EEE Office in POTR 364 will be closed during the Fall 2020 semester except by appointment. NO physical impromptu “walk-ins” allowed!

Tammi Thayer, Associate Director of Advising, will have a limited number of face-to-face (F2F) appointments for current Purdue students. She will be working a rotational schedule of remote and in-office. She will be in the office most Tuesdays and Wednesdays, but by advance appointment only. Virtual appointments are encouraged.

Appointments for Current Students:

EEE and other Engineering students can access the Environmental and Ecological Engineering appointment calendar via BoilerConnect. Students outside of Engineering should email availability to thayert@purdue.edu to seek an appointment.

F2F Student Procedures:

All face-to-face appointments will be made in advance via BoilerConnect, and will be held in the EEE conference room, POTR 364C. The student will enter and exit POTR 364C via the hallway door. The advisor will enter and exit the room via the office suite hallway. Face masks are required in this space. Students are encouraged to bring their own laptop to reference during the appointment.

Virtual Appointments for Current Students:

Students are encouraged to make virtual appointments if at all possible. Again, these will be made via BoilerConnect. In the Comments/Notes section, detail whether you prefer phone appointment instead of Zoom appointment. Students should submit any required forms to thayert@purdue.edu in advance to the scheduled time. All appointments will occur in ET.

Current EEE Students: Virtual “drop-in” hours offered instead of “walk-ins”:

NO physical “walk-ins” allowed! Instead, Tammi will be offering regularly scheduled virtual “drop-in” hours for current EEE students via Zoom for quick questions or emergency discussions. The hours will be announced via the EEE Newsletter.

Prospective Students and Families:

All prospective meetings will be virtual for the Fall 2020 term. Prospective students wishing to connect with EEE should email thayert@purdue.edu or call 765-496-7238 to arrange a virtual meeting. Prior to your appointment we encourage you to visit https://engineering.purdue.edu/EEE/InfoFor/FutureStudents.

*Procedures may change at any time. Changes will be communicated to students via email or the EEE Newsletter.
Update to BoilerConnect Appointments for Hybrid Scheduling
(navigating In Person, and Virtual calendars)

Does this change what students will see when they schedule appointments?
Students will have the same scheduling flow as before, where they start by saying what general category of appointment they want (Academic Advising, Career Services, etc.) and then the individual department followed by the standard list of services.

After the student chooses a service, where they would normally see only one location, they will now see two (one in-person and one virtual).

The Special Instructions for Student that you include in your availability will tell students where to go on campus for an in-person appointment, or how to get access to the virtual appointment.
# Schedule Appointment

Your appointment has not been scheduled yet. Please review and click Confirm Appointment to complete.

## Appointment Details

**Who:** Imogene Student with Molly Gilbert  
**Why:** ASC Follow-up Consultation  
**When:** Friday, August 14  
8:30am - 9:15am ET  
**Where:** Academic Success Center (virtual)

## Additional Details

All appointments are currently taking place virtually. If you would like to meet via phone rather than Zoom, please let me know.

[https://www.zoom.com/personal.meeting.room](https://www.zoom.com/personal.meeting.room)

**Is there anything specific you would like to discuss with Molly?**

Comments for your staff...

- [ ] Send Me an Email
- [ ] Send Me a Text

Please provide your mobile number

Phone Number

[Confirm Appointment]
Thursday, September 10
3:00 – 5:00 pm
Zoom

- Career fair season is starting soon and Industrial Roundtable is right around the corner.
- As an environmental engineer who has worked in your field, Ms. Whelton will give overall tips and advice in addition to answering your questions!
- Join here: https://zoom.us/j/91098263265?pwd=WlpCeiQ4U09pNFRsNoNhNUVFxZTtdz09
  
  Meeting ID: 910 9826 3265
  Passcode: 794799
Tuesday, September 14
Wednesday, September 15
10:00 am - 4:00 pm

Career Fair Plus app

One of the largest student run career fairs in the nation, with over 400 companies and 12,000 students attending yearly.

For undergraduate and graduate students searching for internship, co-op, and permanent employment opportunities.
STUDENT SUCCESS PROGRAMS
RETURN TO CAMPUS

ORIENTATION PROGRAMS
AUG. 19-22: BGR and BGRi programming
AUG. 24-28: Team fully available in-person
AUG. 31 TO SEPT. 4: Orientation Programs office closed; team flexing time away
SEPT. 7 AND BEYOND: TBD

Contact Orientation Programs:
765-494-9328;
studentsuccess@purdue.edu
Visit the Orientation Programs website: purdue.edu/orientation

ACADEMIC SUCCESS CENTER
ASC hours will be 8 a.m. to 8 p.m. M-TR and 8 a.m. to 5 p.m. Friday. The ASC (in Wiley Hall) will be locked all other times. Staff will work on- and off-campus in staggered schedules. All Supplemental Instruction (SI) sessions will be virtual this fall; SI leaders will hold office hours online. ASC staff will meet one-on-one with student leaders in-person and online. All fall workshops will be conducted virtually. Peer Success Coaching and Academic Consultations will be offered in-person and online.

Contact ASC: 765-494-4700;
academicsuccess@purdue.edu
Visit the ASC website: purdue.edu/asc

DISABILITY RESOURCE CENTER
DRC STAFF will continue to meet virtually with students and faculty indefinitely. In-person meetings are available by appointment only.

ACCOMMODATED TESTING will operate on reduced capacity in the fall semester due to social distancing requirements. Students will continue to schedule accommodated exams online, the earlier the better.

Contact DRC: 765-494-1247;
drc@purdue.edu
Visit the DRC website:
purdue.edu/drc

VETERANS SUCCESS CENTER
THE VSC office space in the Purdue Memorial Union has been modified for social distancing. Those who enter the VSC should follow signs directing them to wait their turn and use the provided hand sanitizer as needed. A work study student will sit at the front desk behind a Plexiglas barrier. Another table has been outfitted with a Plexiglas barrier also and can be used for one VSC staff member to consult with up to two clients.

Contact VSC: 765-494-7538;
dogtags@purdue.edu
Visit the VSC website:
purdue.edu/veterans

PURDUE PROMISE
PURDUE PROMISE STAFF will work on-campus full-time throughout the fall semester, with staff working hybrid remote schedules as needed. Students can choose to meet with Success Coaches virtually or in person. GS 197 and GS 405 will be offered in person, with virtual options for those who cannot come to class. There will be one online section each of GS 197 and GS 405 for those who opted in to the fully online learning experience for Fall 2020.

Contact Purdue Promise:
765-494-6357;
purduepromise@purdue.edu
Visit the Purdue Promise website:
purdue.edu/purduepromise

SCHOLARCORPS
SCHOLARCORPS STAFF will work on-campus full-time throughout the fall semester, with staff working hybrid remote schedules as needed, to support 21st Century Scholars not in Purdue Promise. Students can meet with staff virtually or in person.

Contact ScholarCorps:
765-494-6357 Visit the ScholarCorps website:
purdue.edu/tfc

HORIZONS
HORIZONS will work on- and off-campus in staggered schedules. In-person and virtual meetings are available by appointment. Weekly virtual drop-in hours are available also.

Contact Horizons: 765-494-7094;
horizons@purdue.edu, Visit the Horizons website:
purdue.edu/horizons

PURDUE TESTING CENTER
The Purdue Testing Center will be open during normal business hours (8 a.m. to 5 p.m. M-F) beginning Aug. 31. Contact PTC:
765-494-7690; ptc@purdue.edu, Visit the PTC website:
purdue.edu/testingcenter

MAIN OFFICE & RECEPTION
The fourth floor of the Krach Leadership Center will be staffed during regular business hours. Visitors should follow directional signage and use hand sanitizer as needed.

Contact Student Success:
765-494-9328;
studentsuccess@purdue.edu
Visit the Student Success website:
purdue.edu/studentsuccess

SPAN PLAN
SPAN PLAN will work on- and off-campus in staggered schedules. Staff will engage students in virtual and in-person meetings by appointment. Contact Span Plan:
765-496-3392; spanplan@purdue.edu.
Visit the Span Plan website:
purdue.edu/spanplan

GENERAL OFFICE GUIDANCE

Mask must be worn at all times in indoor spaces, unless individuals are alone in their designated office with their doors closed. Be sure to maintain at least 6 feet of social distance, even when wearing masks.

Shared or high-touch surfaces (i.e., tables, print stations, doorknobs, personal seating areas) should be cleaned with disinfecting wipes every two hours. Furniture should not be moved.
Contact Information

**Certificate in Entrepreneurship and Innovation**  
https://www.purdue.edu/entr/  
Contact Rita Baker (bakerr@purdue.edu)

**Design and Innovation Minor**  
Contact Jacqueline Brown (brown160@purdue.edu)

**Innovation and Transformational Change Minor**  
Contact Joe Sinfeld (innovation@purdue.edu)

**Graduate Entrepreneurship Courses**  
Contact Arnold Chen (aachen@purdue.edu)

**The Anvil**  
https://www.anvilstartups.com/  
Contact Sameer Kapur (kapur10@purdue.edu)

**DMK**  
Contact Erik Appel (eappel@purdue.edu)

**Ms. Tech**  
Contact Ms. Tech (purdue@ms-tech.com)

**Burton D. Morgan Center for Entrepreneurship**  
Contact Arnold Chen (acchen@purdue.edu)

**Purdue Foundry**  
https://purduefoundry.com/  
Contact The Foundry (foundry@prf.org)

**John Martinson Engineering Entrepreneurship Center**  
Contact Yung Lu (jmec@purdue.edu)

**Anvil**  
DMK  
Ms. Tech

**Burton D. Morgan Center**  
**The Purdue Foundry**  
**John Martinson Center**

**Firestarter (Foundry)**  
https://purduefoundry.com/services  
Contact Ashley Bryan (tabryan@prf.org)

**ICD & I-Corps**  
Contact Matthew Lynall (mlynall@purdue.edu)

**Foundry DDX**  
https://purduefoundry.com/ddx  
Contact Angela Goldenstein (amgoldenstein@prf.org)

**Accelerator Mentorship (BDMCE)**  
Contact Arnold Chen (acchen@purdue.edu)

**Entrepreneurial Visa (BDMCE)**  
Contact Emily Bear (j1visa@purdue.edu)

**Pitch School (BDMCE)**  
Contact Emily Bear (ebear@purdue.edu)

**Business Model Competition (BDMCE)**  
Contact Emily Bear (ebear@purdue.edu)

**The Boiler (The Anvil)**  
Contact The Anvil (contact@anvilstartups.com)

**AgCelerator**  
Contact AgCelerator (pvinfo@prf.org)

**Student Soybean Innovation**  
Contact Micky Creech (mcreech@purdue.edu)
Upcoming events

Foundry Grounds
Friday morning @ 9am
https://www.facebook.com/PurdueFoundry/

Follow us!

https://www.purdue.edu/discoverypark/bdmce/
STANDING BESIDE OUR BOILERMAKERS
we offer a continuous network of support

We are committed to helping our students reach their fullest potential both in and out of the classroom.

Click to learn more about each resource listed in the circles above.

For more information about the Protect Purdue Plan please visit protect.purdue.edu
First in the Center for the Environment’s year-long program of conversations about intersections between environmental and social justice, Dr. Subramaniam will focus on the complicated links between local and global struggles for environmental justice as communities confront state and global institutions. She will draw on her own, and collaborative, work to engage with the topic in terms of gender and its intersections with class, caste, race, as well as the need for integrating the technical and the social to adopt an interdisciplinary lens in studying environmental justice.

All are welcome to register and attend this virtual event
Register here: [https://bit.ly/2QmMXcL](https://bit.ly/2QmMXcL)
CALL OUT

WHEN? Tuesday, September 1st
TIME? 6 pm
WHERE? http://tiny.cc/shpe-callout
Virtual Callout

Wed. 9/2 @ 7PM
DM us for the zoom link!
Instagram: @psscouncil