

Goss Scholars FYE Spring 2022 Pre-Registration Appointment Info

FYE Requirements: <https://engineering.purdue.edu/ENE/Academics/Undergrad/FYE/FYEReqs>

ENGR 16100 or ENGR 13300/VIP 17911	ENGR 16200 or VIP 17912
MA 16500 or 16100	MA 16600 or 16200
CHM 11500	FYE Selective (usually CHM 11600 or CS 15900)
Written Communication UCC Requirement	Oral Communication UCC Requirement
	PHYS 17200 (only students in the VIP pathway)

T2M Process: <https://engineering.purdue.edu/ENE/Academics/Undergrad/FYE/T2M>

Ensure you will be guaranteed your first choice major:

<https://engineering.purdue.edu/Engr/InfoFor/CurrentStudents/enrollment-policy>. Students who meet the following requirements will be guaranteed admission into the Engineering professional degree program of their choice regardless of space availability:

- 1) *Admission Requirement* – Eligible students must be directly admitted into FYE, PABE, or Exploratory Studies at PWL as first-time, full-time students in the Fall semester and must enroll in ENGR 13100, ENGR 13300, or ENGR 16100 in the first semester on campus.
- 2) *Course Load Requirement* – Eligible students must take 2 consecutive semesters as fulltime students (defined as at least 12 credits), and must complete a total of at least 20 credits of graded Purdue-West Lafayette coursework from the College of Engineering, the College of Science, or CGT 16300 or 16400.
- 3) *Completion Requirement* – Eligible students must complete the FYE Program in May (after two consecutive semesters), with no repeated courses in the FYE Curriculum. Taking a course at PWL for which the student already has AP (or other exam) credit is acceptable and will not exclude the student from the guarantee.
- 4) *Grade Requirement* – Eligible students must earn at least a 3.20 EAI and a 3.20 Cumulative GPA

Useful links

- Spring 2022 Preregistration/Registration Dates (see your myPurdue > Registration > Time-Ticket & Registration Status for exact dates/times)
 - 10/18-22/2021 – The university spring Schedule of Classes is released (students have a time-ticket to make changes to CRF)
 - 12/2/2021 – Batch registration process complete and students' spring schedules available on myPurdue
 - 12/6/2021 – Open Registration (students use Scheduling Assistant to make changes to spring schedule)
- Remove Holds that will prevent you from registering for spring:
<https://www.purdue.edu/registrar/currentStudents/students/holds.html>
- Registrar Calendars (including add and drop deadlines): <https://www.purdue.edu/registrar/calendars/>
- Spring Schedule of Classes released 10/18. You will have a time-ticket to make changes to your spring course requests using the Course Request Form (CRF) in your myPurdue Registration tab between 10/18-22/21.
- GPA Calculator: <https://gpacalculator.net>. To calculate your Engineering Admissions Index (EAI), enter your grades and number of credit hours for each FYE required course you completed for a grade on the Purdue West Lafayette campus. Remember that both the Overall GPA (all courses you took for a grade on campus), and the EAI will be used in the T2M.

- Confirm that **all** your incoming credit has posted to your Purdue transcript on your myPurdue > Academics > Unofficial Transcript. If credit is missing, submit score report and/or college transcripts asap. This may impact your registration and T2M processes, and is critical to complete. Contact Credit Evaluation with questions:
https://www.purdue.edu/registrar/currentStudents/students/credit_evaluation.html
 - Send your AP Scores to Purdue: <https://www.collegeboard.org>
 - Dual Credit must come from the college that partnered with your high school to offer the course (high school transcripts will not suffice)
- Honors College Seminar Theme options will be available after 10/18. You may update your CRF to include your seminar preferences during Revision dates 10/18-22. See myPurdue > Registration > Time Ticket & Registration Status for dates you can access your spring schedule
- COM 11400 Credit Exam:
https://www.cla.purdue.edu/academic/communication/undergraduate/COM_114.html
- Minors (Every minor available at Purdue):
<https://catalog.purdue.edu/content.php?catoid=14&navoid=16922>
- The Center for Career Opportunities is an excellent resource for career exploration:
<https://www.cco.purdue.edu>, and also houses the Office of Preprofessional Advising for students interested in med school and other professional post-baccalaureate programs:
<https://www.purdue.edu/preprofessional/>
- Goss Scholars VSTAR Handbook:
<https://engineering.purdue.edu/Honors/handbook/Goss%20VSTAR%20Handbook>
- Co-Operative work-integrated learning experiences: <https://www.opp.purdue.edu/our-programs/undergrad-co-op/index.html>
- Global Engineering Alliance for Research and Education (GEARE) is Purdue's premier international work experience program: <https://www.opp.purdue.edu/our-programs/GEARE>
- Office of Undergraduate Research: <https://www.purdue.edu/undergrad-research/>
- Study Abroad: <https://www.purdue.edu/IPPU/SA/>

Academic & Other Campus Resources

- Academic Success Center (time/stress management, study strategies, peer coaching, and much more):
<https://www.purdue.edu/asc/>
- Index of Success Programs (Supplemental Instruction, peer group tutoring services, departmental help rooms, and other great resources): <https://www.purdue.edu/asc/resources/tutoring.html>
- Counseling And Psychological Services (CAPS): <https://www.purdue.edu/caps/>