EAGr Process for Students

Student Receives Letter

Contact Undergrad & Grad Coordinators

Yes, I have interest in learning more about EAGr and pursuing a MS degree in 4+1 Years

Undergrad and Grad Coordinator Review Proposed Course Plan to complete BS and MS

(1) Send an email to your undergrad coordinator & grad coordinator of the desired engr program to arrange a meeting to discuss the EAGr program. Make sure you attach the letter from Dean Martin with your email

BIOE
U – A. Mahboobin
G – R. Ghandi
CHE
U – T. Bayles
G – R. Parker
CEE
U – L. Casson
G – V. Khanna
ECE
U EE – R. Kerestes
U COE – S Dickerson
G ECE – H. K. Kim
IE
U – K. Bursic
G – J. Rajgopal
MEMS
U ME – W. Slaughter
U MSc – I. Nettleship
U Escl – P. Smolinski
G ME – I. Senochak
G MSc – J.K. Lee
Sustainability
G – D. Sanchez

(2) Create your plan

- Use the template on next page to create your plan
- Determine BS graduation term/year
- Determine MS start term/year
- Determine application due date. Go to: https://www.engineering.pitt.edu/Admissions-Academics/Graduate-Programs/GraduateAdmissions/Admission-Deadlines/
- Create program plan for
  - BS final 2 terms – include the classes you need to graduate. Select 3 grad classes. Note that 2 grad classes count for both undergrad & grad (i.e., 2 of the graduate classes will count as technical electives).
  - MS 2 terms – 7 additional grad classes
- Submit completed template to both coordinators for their review

Undergrad and Grad Coordinator

Submit Grad Application

Complete BS Degree

Begin +1 Year MS Degree

Complete MS Degree

Submit Grad Application

Receives Plan Approval

Process Graduate Application

Receives Acceptance Letter

BS Graduation Term/Yr
MS Start Term/Yr
Application Due

Senior 1
Senior 2

Grad 1
Grad 2

Total credits
Total credits

Key
Student
Faculty
Administration

ADAA/Dept send invite letters
Upload to Undergrad Student Record

Upload approved plan to Student Record

Senior 1
Senior 2

Grad 1
Grad 2

Total credits
Total credits