

Use this course planning form to list all courses in your undergraduate program(s) (pages 1-2). **Do not** list graduate level classes that are counting towards only the Master's program (those go on page 3). For single degree students, the Engineering undergraduate degree must be completed in eight (8) semesters. Students pursuing a coordinated dual degree program must complete their SEAS Undergraduate degree in ten (10) semesters. Please download this form and use pdf software to complete the form and view the signature blocks. Full rules and requirements can be found [here](#).

Name:

Penn ID#:

Current undergraduate major(s):

Accelerated Master's program you're applying to:

Only list the course ID in the boxes below, not the course name. Example: 'CIT 5910-001,' or 'CIT 5910.' Summer courses can be listed in Spring with a 'SU' after the course ID. Example: 'CIT 5910-001 (SU).'

Year 1: Fall, Semester 1		Year 1: Spring, Semester 2	
1.	6.	1.	6.
2.	7.	2.	7.
3.	8.	3.	8.
4.	9.	4.	9.
5.	10.	5.	10.
Year 2: Fall, Semester 3		Year 2: Spring, Semester 4	
1.	6.	1.	6.
2.	7.	2.	7.
3.	8.	3.	8.
4.	9.	4.	9.
5.	10.	5.	10.
Year 3: Fall, Semester 5		Year 3: Spring, Semester 6	
1.	6.	1.	6.
2.	7.	2.	7.
3.	8.	3.	8.
4.	9.	4.	9.
5.	10.	5.	10.

Year 4: Fall, Semester 7		Year 4: Spring, Semester 8	
1.	6.	1.	6.
2.	7.	2.	7.
3.	8.	3.	8.
4.	9.	4.	9.
5.	10.	5.	10.
Year 5: Fall, Semester 9 (dual coordinated degrees ONLY)		Year 5: Spring, Semester 10 (dual coordinated degrees ONLY)	
1.	6.	1.	6.
2.	7.	2.	7.
3.	8.	3.	8.
4.	9.	4.	9.
5.	10.	5.	10.

The three double counted courses to fulfill both the undergraduate and graduate degree requirements are to be listed on both the undergraduate and graduate plans. Please list the courses to be double counted between the Undergraduate and Graduate degrees. These courses must also show in the above plan. *Check with your home school if it is not Engineering to see if this is acceptable per their rules.* (4000-level courses taken at Penn before matriculation into the AM 4+1 are allowed to count towards the graduate degree if they are scheduled with (formerly known as cross-listed) a 5000+ level course in the term the course was taken, and the 5000+ level course meets a requirement for the master's degree.

Courses to be double counted:

- 1.
- 2.
- 3.

Accelerated Master's Applicant

I have discussed the above plan with my advisor and certify that all information is correct. I will follow the proposed plan to graduate within eight semesters (ten for coordinated dual degrees).

Student Signature:

Date:

Undergraduate Academic/Major Advisor/Coordinator

I have discussed the above plan with the student and I certify that the information is correct for them to graduate within the eight semesters (ten for coordinated dual degrees) time limit.

Name:

Signature:

Date:

Please use this form to list the courses you are proposing for the Master's degree including the double counted courses (if allowed by your home undergraduate school). An approved AM application does not mean that the below proposed courses satisfy the department/school requirements in full. The below courses will be reviewed by the program you wish to matriculate into as your proposed plan. If offered admission, the student will review this plan in full with the master's program. Any deviations from this plan must be discussed with the master's program. Courses will then be collected/reviewed by the Engineering Registrar team each term along with the OAS Graduate Advising team and the student's undergraduate and graduate programs. Please note the following:

- Only 4XXX/5XXX scheduled with (formerly known as cross-listed) courses taken at the 4XXX level prior to matriculation into the master's can count as a double counted course.
- All courses counting only towards the master's degree must be at the 5XXX level or above.
- Please only list the course ID in the boxes below, not the course name. Example: 'CIT 5910-001,' or 'CIT 5910.'

(Please check this box if a double counted course.)

Course 1:

Course 2:

Course 3:

Course 4:

Course 5:

Course 6:

Course 7:

Course 8:

Course 9:

Course 10:

Course 11:

(If applicable for 0.5 CU courses)

Please note this form must be completed in full (all three pages), signed electronically by all appropriate parties on page two, and uploaded in the application system prior to submission of the application. Failure to do so may result in a rejected application for being incomplete.

If admitted to the program, please send a copy of this form to registrar@seas.upenn.edu.