

SEMESTER STUDENT ADVISING FORM

Before you come for advising update your graduation plan to reflect the classes you have taken, identifying approved Specialization Electives with a SE after the class and Technical Electives with TE after the class. Then fill in the **blue areas** below and email this form to your advisor with your updated **electronic version** graduation plan 24 hours before your appointment with **Advising Plan** in the subject area.

Name: _____	UID: _____	Fall <input type="checkbox"/> / Spring <input checked="" type="checkbox"/> 20
Previous semester GPA: _____	Anticipated semester GPA: _____	Advising Date: _____ Updated: _____

Present Courses	Expected grade

Mentors (bring form, 3 MSE faculty total over 3 semesters, list names):
1: _____ **2:** _____ **3:** _____

Research Experience/Internships (last 6 months):

Activities:

Advisor Name: _____
Advising Notes: _____

Departmental Elective Summary: Fill in approved Science, Technical and Specialization Electives that you have completed up to proposed semester.

Technical Electives (No double counting with specialization electives)	Specialization Electives (at least 4 ENMA) (No double counting with technical electives)
1. _____	Area: 1. _____ 2. _____ 3. _____ 4. _____ 5. _____
2. _____	
Sophomore Chem Elective	
Upper Level Sci Elective	

Technical Elective Statement (how proposed TE meets career or educational goals):

FOUR-YEAR GRADUATION PLAN: Updated November 2024

Update your plan to show when you completed all the courses you have completed semester by semester. Be sure to include the year (it helps us to update uAchieve). You don't need to include specific classes for electives for the semester beyond your upcoming semester.

Freshman Year

Fall 20

Spring 20

ENES100	3	ENMA165	3
MATH140	4	MATH141	4
CHEM135/6	4	PHYS161	3
ENGL101	3	Oral Communication	3
ENMA180	1	GENED	3
Total Credits:	15		16

Sophomore Year

Fall 20

Spring 20

ENMA300	3	ENMA301	3
MATH241	4	MATH246	3
PHYS260/1	4	PHYS270/1	4
GenED HU, Big Question	3	CHEM231&2 OR CHEM481	4
ENES 200, Technology and Consequences: Engineering, Ethics and Humanity required for students starting Fall 2023			
		GENED	3
Total Credits:	14		17 (16)

Junior Year

Fall 20

Spring 20

ENMA312 OR ULS	3	ENMA312 OR ULS	3
ENMA362	3	ENMA461	3
ENMA460	3	ENMA465	3
SPECEL	3	SPECEL	3
School in Practice	3	ENMA470	3
Total Credits:	15		15

Senior Year

Fall 20

Spring 20

ENMA441	3	SPECEL	3
ENMA471	3	ENMA490	3
SPECEL	3	SPECEL	3
ENGL393	3	TECHEL	3
TECHEL	3	GENED	3
ENMA487	1		
Total Credits:	16		15

Overall 123 (122)

5th Year
Fall 20

Spring 20

Total Credits:	Total Credits:

Summer 20

Winter 20

Total Credits:	Total Credits: