

is taken the other semester. Rhet 105 is taken in the fall by students with even UIN's and in the spring by students with odd UIN's.

Legend:

²A total of 6 courses to fulfill general education requirements. Of these, at least one must be a Western, at least one a Non-Western cultures course. For students entering after SU18, at least one a U.S. Minority cultures course is also required. Among the Social Sciences courses, ECON 102 or 103 is required for Mechanical Engineering majors. At least 2 Humanities courses and at least 2 Social Sciences courses must be taken for grades. Students must also complete the Language Other Than English requirement (LOTE). 1st and 2nd level language courses can count as Liberal Education electives and be taken CR/NC. See College of Engineering and University web sites for more information and course lists.

taken in the fall by students with even UIN's and in spring by students with odd UINs.

⁴Secondary Field Elective—12 hr of coherent course work in mechanics or closely related field. See departmental list or propose an alternate set of courses.

⁵[Optional] Three hours of secondary field coursework can be obtained if ME 199 DES or SAE (1 hr) is taken for three consecutive semesters starting no later than the first semester of the sophomore year or second semester for transfer students and approved by advisor. Projects must be technical in nature and a final report that displays technical merit must be submitted to the Undergraduate Programs office at completion.

FOffered in Fall semester only.

SOffered in Spring semester only.

CURRICULUM IN ENGINEERING MECHANICS

The curriculum requires 128 hours for graduation.

Course Rubric		Credit	TGPA ⁶	2.25 GPA ⁷
	rofessional Development			
ENG 100	Engineering Orientation	0		
ME 290	Seminar	0		
TAM 195	Mechanics in the Modern World	1		\boxtimes
Foundational Mat	hematics and Science			
CHEM 102	General Chemistry I	3		\boxtimes
CHEM 103	General Chemistry Lab I	1		\boxtimes
CHEM 104	General Chemistry II	3		\boxtimes
CHEM 105	General Chemistry Lab II	1		\boxtimes
MATH 221	Calculus I	4		\boxtimes
MATH 231	Calculus II	3		\boxtimes
MATH 241	Calculus III	4		
MATH 415	Applied Linear Algebra	3	\boxtimes	
MATH 441	Differential Equations	3		
MATH 442	Intro Partial Differential Equations	3		<u>_</u> _
PHYS 211	University Physics: Mechanics	4		
PHYS 212	University Physics: Elec & Mag	4		
PHYS 213	University Physics: Thermal Physics	2	X	X
PHYS 214 Engineering Mech	University Physics: Quantum Physics anics Technical Core	2	\boxtimes	
CS 101	Intro Computing: Engrg & Sci	3		\boxtimes
ECE 205	Elec & Electronic Circuits	3	\boxtimes	
ME 170		3		
	Computer-Aided Design			
ME 200	Thermodynamics	3		
ME 470	Senior Design Project	3	\boxtimes	
TAM 211	Statics	3	\boxtimes	
TAM 212	Introductory Dynamics	3	\boxtimes	\boxtimes
TAM 251	Introductory Solid Mechanics	3	\boxtimes	\boxtimes
TAM 252	Solid Mechanics Design	1	\boxtimes	\boxtimes
TAM 270	Engineering Design Principles	3	\boxtimes	\boxtimes
TAM 324	Behavior of Materials	4	\boxtimes	
TAM 335	Introductory Fluid Mechanics	4	\boxtimes	
TAM 412	Intermediate Dynamics	4	\boxtimes	
TAM 445	Continuum Mechanics	4	\boxtimes	
TAM 470	Computational Mechanics	3		
Electives and com	•			
RHET 105 ¹	Principles of Composition	4		
Secondary	Chosen from departmentally approved list or	12		
field	custom built with advisor approval, courses often	12		
electives ⁴	in the TGPA calculation (see MechSE TGPA list))		
Liberal education		18		
Free electives		6		

^{6.} To remain in good academic standing and to graduate from the EM curriculum, a student must have a GPA of at least 2.00 in the courses marked with an "X"

^{7.} To register for third-year Engineering Mechanics (EM) courses, students are required to have a grade-point average of 2.25 or above in the courses marked with an "X"