	No	Course Code	Course Name	Prerequisites	Additional Prerequisites	ECTS		
Minor in ME (CSE, SE, EEE, GBE majors)	Choose 5 courses from the following list							
	1	ENS207-6	Engineering Graphics			6		
	2	ME208-6	Dynamics and Vibrations	MATH202		6		
	3	ME210-6	Strength of Materials	ENS209		6		
	4	ME312	Machine Elements	ME210		6		
	5	ME306	Heat and Mass Transfer	MATH202		6		
	6	ME304	Fluid Mechanics I	MATH202		6		
	7	ME411	Renewable Energy Technology			6		
	8	ENS202	Thermodynamics	MATH202 or NS102		6		
	Minimum ECTS to be completed							

Note:

Prerequisites are from the course syllabi. Additional prerequisits are those that my require the student to exceed 240 ECTS for the combined major/minor program.

	No	Course Code	Course Name	Prerequisites	Additional Prerequisites	ECTS				
		Choose 5 courses from the following list								
Minor in ME (majors other than CSE, SE, EEE, and GBE)	1	MATH102	Calculus II	MATH101	MATH101	6				
	2	MATH202	Differential Equations	MATH102		6				
	3	ENS206	System Modeling	MATH202		6				
	4	ENS209-6	Statics	MATH101		6				
	5	NS102	Physics			6				
	6	ENS205-6	Materials Science			6				
	Choose 5 courses from the following list									
	1	ENS207-6	Engineering Graphics			6				
	2	ME208-6	Dynamics and Vibrations	MATH202		6				
	3	ME210-6	Strength of Materials	ENS209		6				
	4	ME312	Machine Elements	ME210	ME210	6				
	5	ME306	Heat and Mass Transfer	MATH202		6				
	6	ME304	Fluid Mechanics I	MATH202		6				
	7	ME411	Renewable Energy Technology			6				
	8	ENS202	Thermodynamics	MATH202 or NS102		6				
	Minimum ECTS to be completed									

Page 1
Prerequisites are from the course syllabi. Additional prerequisits are those that my require the student to exceed 240 ECTS for the combined major/minor program.

Note: