

Four-Year Roadmap and Checklist MECHANICAL ENGINEERING 126 hours

To be eligible for graduation, a student must have passed all required courses, including the technical electives, and shall have earned a minimum average grade of C in (a) all courses taken, (b) courses taken within the School of Engineering, and (c) department courses of each major.

		Year 1		
<u>Semester 1</u>			<u>Semester 2</u>	
(4 hours) (3 hours)	CHEM 1601+1601L MATH 1300 ES 1401-1403 Liberal Arts Core		(4 hours) (4 hours)	MSE 1500+1500L or CHEM 1602/L MATH 1301 PHYS 1601+1601L CS 1100 or CS 1101 or CS 1103
Total: 14 hours			Total: 15 hours	
Semester 3		Year 2	er 2 <u>Semester 4</u>	
(4 hours) (3 hours)	MATH 2300 PHYS 1602+1602L		(2 hours)(3 hours)(3 hours)(3 hours)	ME 2190 ME 2220
Total: 16 hours		Total: 17 hours		
<u>Semester 5</u>		Year 3	<u>Semester 6</u>	
(3 hours)(3 hours)(4 hours)(3 hours)(1 hours)(3 hours)	ME 3224 ME 3234 CE 2205			ME 3248
Total: 17 hours			Total: 15 hours	
<u>Semester 7</u>		Year 4	Semester 8	
(2 hours)(2 hours)(1 hours)(3 hours)(3 hours)(3 hours)(3 hours)	ME 4213 ME 4950 ME 4959 ME Elective Liberal Arts Core Technical Elective Technical Elective		(3 hours)(3 hours)(3 hours)(3 hours)(3 hours)	ME 4951 ME Elective Liberal Arts Core Technical Elective Open Elective
Total: 17 hours			Total: 15 hours	