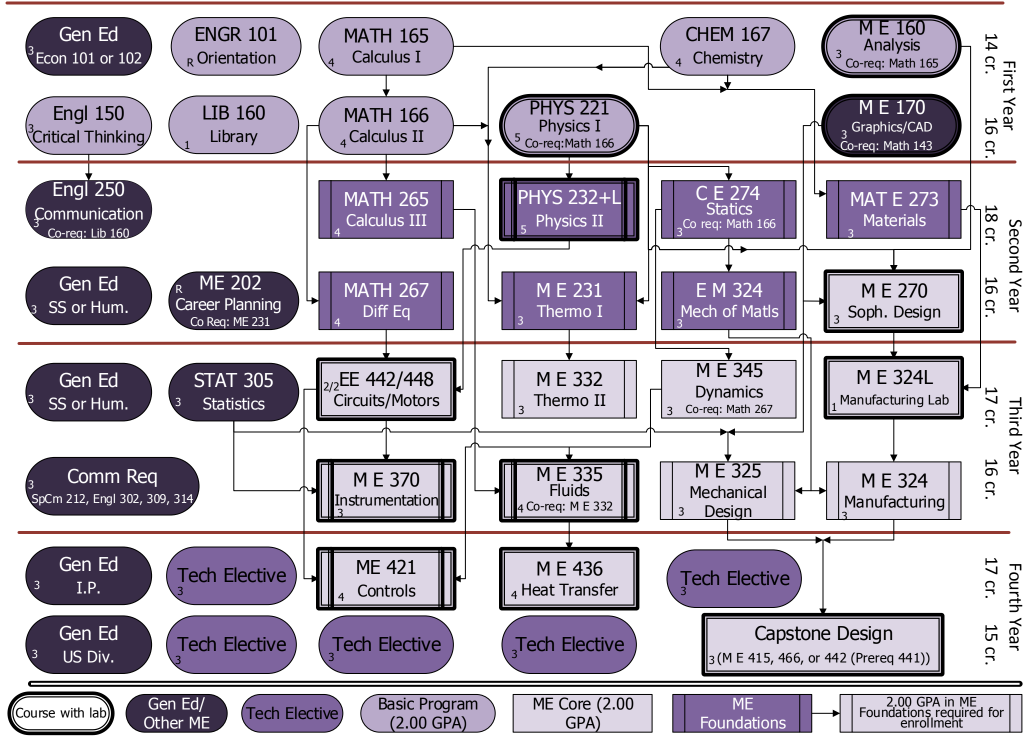
ISU Mechanical Engineering 2020-2021

129 credits



Mechanical Engineering Suggested Graduation Timeline Following are recommendations and a timeline suggested by the Kiewit Undergraduate Student Services Center for successful completion of a degree in 4 years

Freshman Year Expectations	Sophomore Year Expectations	Junior Year Expectations	Senior Year Expectations
 Curriculum: Start and complete most Basic Program courses with 2.0 GPA avg. ME 170 and possibly some Gen. Ed. Courses Advisor: Assigned to advisor – 2620 Howe Hall 	 Curriculum: Basic Program courses complete with 2.0 GPA avg. Start ME Foundation courses: 2.0 GPA avg. Finish up Math & Physics courses ME 202 	 Curriculum: ME Foundations courses complete with 2.0 GPA avg. ➤ Technical electives courses ➤ ME core courses: 2.0 GPA avg. ➤ Stat 305, Engl 314 and General Ed. Courses ➤ Second Major and/or Minor ➤ Review graduation requirement checklist 	 Curriculum: ME Foundations courses complete with 2.0 GPA avg. Technical electives courses ME core courses: 2.0 GPA avg. Second Major and/or Minor Review graduation requirement checklist
 Advisor Responsibilities: Available to meet with students Assist with course selection and academic planning Share rules & regulations of CoE, ME and University Referrals as needed Assist with degree audit updates 	 Advisor: ➢ Advisors available in 2620 Howe Hall to assist with: Audit corrections Declaring minor or 2nd major Study Abroad Academic planning/big picture General Ed. and tech elective suggestions 	Advisor: ➤ Advisors available in 2620 Howe Hall to assist with: ■ Audit corrections ■ Declaring minor or 2 nd major ■ Study Abroad ■ Academic planning/big picture ■ General Ed. and tech elective suggestions	Advisor: ➤ Advisors available in 2620 Howe Hall to assist with: • Audit corrections • FE information • Career/post graduate ideas • Recommendations
 Student Responsibilities: Learn ME curriculum & all requirements to attain degree Check own class schedule for conflicts, accuracy, or problems Check degree audits for errors; discuss with advisor Know and use ME, CoE & University resources Begin exploring clubs and organizations Begin researching 2nd majors, minors & career choices Career Services/Resume Attend Engineering Career Fairs 	Get Involved:> CoE & other clubs/organizations> Pursue study abroad options> Volunteer work> Prepare for internship> Pursue additional scholarships> Career Services/Resume> Attend Engineering Career Fairs	Get Involved: > CoE & other clubs/organizations; accept officer position > Study Abroad > Volunteer work > Complete internship > Pursue additional scholarships > Career Services/Refine Resume > Attend Engineering Career Fairs > Apply for long-term employment > Research post-graduate school options	 Get Involved: > Update online grad plan > Attend Engineering Career Fairs > Continue to apply and interview for long-term employment/sign contract > Update Career Services on long-range plans > Pursue post-graduate school options > Turn over clubs/organizations responsibilities to underclass members; train as needed > Attend ME and ISU Graduation ceremonies

2018-2019 University Catalog	ME Handbook (Handbook located on ME Advising webpage) Kiewit Undergraduate Student Services Center Webpage	ge:
	www.me.iastate.edu/students/advising	