Study Plan for B.S.E., <u>MECHANICAL ENGINEERING</u> Major
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Minor:	
Minor:	

(2018-19 Catalog) (MTH 201 Placement with Honors Alliance and Conflict - 4 Year Program)

Student Name	<u> </u>		
Student ID#:	\overline{G}		

1st Year	* MTH 201 Calculus I CHM 115 Chemistry I HNR 260 HNR 201 Live, Learn, Lead	3 3 <i>Credits</i>	 Semester Completed	2nd Semester: Winter	* EGR 107 Intro to Egr Design 3 * MTH 203 Calculus III 4	Semester ade Completed
2nd Year	* PHY 234/1 Physics II * STA 220 Engrg Statistics * EGR 220 Engrg Stats Lab * EGR 209 Mech & Mach * EGR 289 Engrg Co-op Prep	4/5 2 1 4	Semester Completed	4th Semester: Winter Each of the complete of the compl	EGR 290 Engrg Co-op I 3	Semester ade Completed
		lits	Semester	§ Semester	edits	Semester
3rd Year	5th Semester: Fall EGR 250 Mat Sci & Engrg EGR 346 Mechatronics & Ctrl EGR 360 Thermodynamics HNR LS	4	 Completed	Semester: Winter & Grade Completed EGR 390 Engrg Co-op II (SWS) 3	EGR 365 Fluid Mechanics 4 EGR 409 Mach Design II 4 EGR 329 FEA 3	nde Completed

PCEC Student Services: (616)331-6025

- * Engineering Foundation course
- + Students may enroll in PHY 231 instead of PHY 234
- # The Jr. Seminar fulfills one Issue and one SWS requirement.
 - HNR 312 will also fulfill US Diversity.
 - Junior Seminars can be taken when students have >= 45 credits. Online seminars offered each semester.
- % ECO 210 or 211 is required in the engineering curriculum. Also fulfills one SBS Honors requirement.
- \$ HNR US Diversity requirement can be met with a Jr. Seminar (HNR 312).
- & Completion of EGR 485 and 486 will fulfill the HNR 499 Senior Project requirement.

If students do not have Advanced Placement credit applicable to the engineering curriculum, e.g., Calculus, Physics, and/or Chemistry, it is strongly recommended that they consider a 5-year plan.

Secondary Admissions Criteria:

- A GPA of 2.7 or above in the Engineering Foundation courses
- Completion of each course in the Engineering Foundation with a grade of C (2.0) or above, with no more than one repeat in each Foundation course.
- Completion of preparation for placement in the cooperative engineering education, EGR 289

Recommendation:

It is strongly encouraged that students do not begin or break a curriculum thread by taking courses at other institutions; e.g., take the MTH 201 equivalent elsewhere, return to GV and continue in the math thread with MTH 202.