## Study Plan for B.S.E., <u>INTERDISCIPLINARY ENGINEERING</u> Major & Bioelectrical Emphasis

(2019-20 Catalog) (MTH 201 Placement with Honors Alliance and Conflict - 4 Year Program)

<b>Student Name:</b>	
Student ID#:	G

Minor	:												
1st Year	* MTH 201 Calculus I CHM 115 Chemistry I HNR 260 HNR 201 Live, Learn, Lead	4 4 3 3	Semester Completed 	2nd * MTH * EGR HNR	1 202 106 261	r: Winter Calculus II Intro to Egr Design I	3		Semester Completed	Semes * EGR * MTH * PHY	203 Calculus III		 Semester Completed
2nd Year	* PHY 234/1 Physics II  * STA 220 Statistical Modeling  * EGR 220 Measure/Data Analysis  * EGR 209 Mech & Mach  @ EGR 224 Intro Dig Sys Design  * EGR 289 Engrg Co-op Prep		Semester Completed	4th  * MTH  * EGR  * EGR  * EGR	302 214 257	Lin Alg & DEQ Circuit Analysis I Elect Mat'ls & Devices MicroCtrl Pgm Appl	4		Semester Completed	EGR	ter: S/S 290 Engrg Co-op I 2223 Probab & Signals		Semester Completed
3rd Year	5th Semester: Fall EGR 314 Circuit Analysis II EGR 315 Elect Circuits I EGR 326 Embedded Sys Des ! HNR LS (BMS 202)	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	 Semester Completed	Sem EGR		inter Engrg Co-op II (sws)	υ Credits	Grade	Semester Completed	CHM EGR % ECO	mester: S/S 230 Org & Biochem 323 Signals & Sys 210/211 Economics Jr. Sem	3	 Semester 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.
- ! Required for major
- @ Prerequisite for upper division coursework

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.