## Study Plan for B.S.E., INTERDISCIPLINARY ENGINEERING Major--Mechatronics Emphasis

(2019-20 Catalog)

(MTH 110 Placement - 5 Year Program)

Student Name:	
Student ID#:	

1st Year	* WRT 150 Writ Strategies GE HP	4 4 3	Semester Completed	2nd Semester: Winter MTH 124 Functions and Models * CHM 115 Chemistry I @ GE P & L PHI 102 - Ethics GE Arts	5	 Semester: S/S	Grade	Semester Completed
2nd Year	* EGR 106 Intro to Egr Design I	3		### ### ### ### #### #### #### ########	5 3	 Semester: S/S	Grade	Semester Completed
3rd Year	* MTH 203 Calculus III + * PHY 234/1 Engrg Physics 4	4 4/5 4	Semester Completed	* MTH 302 Lin Alg & DEQ  * IE Track EGR 309 or 223  * EGR 250 Materials Science  * IE Track EGR 226 or 224  (Mechanical track takes foundation course EGR 226	4 3/4 4 3/4	 Semester: S/S EGR 290 Engrg Co-op I 3 * IE Track EGR 312 or 226 3/ (Sensor track takes foundation course EGR 226	4	Semester Completed
4th Year	EGR 314 Circuit Analysis II IE Track EGR 346 or 326	4 4	Semester Completed	Semester: Winter EGR 390 Engrg Co-op II EGR 312 Dynamics (Sensor Track ONLY)	3	8th Semester: S/S		Semester Completed
5th Year	Semester: Fall  EGR 490 Engrg Co-op III  EGR 352 Dynamics and Kinematics (Mechanical Track ONLY)	3	Semester Completed	9th Semester: Winter           EGR         485         Sr Project I           IE         Track         EGR 450 or 436           GE         Issue	1 4 3 3	 10th Semester: S/S &		Semester Completed

## PCEC Student Services: (616)331-6025

- \* Engineering Foundation course
- Students may enroll in PHY 231 instead of PHY 234
- Consider taking a course that doubles as SBS and US (See Gen Ed guide for selections)
- # Consider taking a course that doubles as GP and Issue (See Gen Ed guide for selections)
- @ An ethics course is required in the engineering program (PHI 102 or another ethics course in General Education).
- % ECO 210 or 211 is required in the engineering curriculum. Also fulfills one SBS GenEd requirement.
- ! Not required, strongly recommended for success

#### Sensor-Controls Track: Mechanical Track: EGR 226 6th semester winter EGR 224 6th semester winter EGR 309 6th semester winter EGR 223 6th semester winter EGR 312 Spring/Summer Co-op EGR 226 Spring/Summer Co-op EGR 346 7th semester fall EGR 326 7th semester fall 8th semester spring/summer EGR 312 EGR 409 Winter Co-op EGR 352 EGR 309 8th semester spring/summer Fall co-op EGR 450 9th semester winter EGR 436 9th semester winter Sensor-Controls Track Electives: Mechanical Track Electives: EGR 409 Machine Design II (4 credits) EGR 224 Intro to Digital Systems (4 credits) EGR 436 Embedded Systems Interface (4 credits) EGR 450 Manufacturing Controls (4 credits) EGR 424 Design of Microcontroller Applications (4 credits) EGR 352 Dynamics and Kinematics of Machinery (4 credits) EGR 350 Vibrations (4 credits) EGR 424 Design of Microcontroller Applications (4 credits)

## 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
- 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.