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

(2019-20 Catalog) (MTH 122 Placement - 5 Year Program)

Student Name:										
Student ID#:	G									

1st Year	1st Semester: Fall MTH 122 College Algebra * WRT 150 Writ Strategies ^ EGR 100 Intro to EGR GE - Arts • GE - SBS	3 4 1 3 3	 Semester Completed	* MTF	I 123 I 115 Hist	ter: Winter Trigonometry Chemistry I	3 4 3 3	 Semester Completed		ter: S/S	Credits	Grade	Semester Completed
2nd Year	3rd Semester: Fall * MTH 201 Calculus I * EGR 106 Intro to Egr Design I @ GE - P & L (PHI 102 Ethics) ! GE-LS (BMS 202)	super	 Semester Completed	-	202 230 220 220	Calculus II Physics I Statistical Modeling Measure/Data Analysis Intro to Egr Design II	2	 Semester Completed		ter: S/S 214 Circuit Analysis I	4 Credits	Grade	Semester Completed
3rd Year	* MTH 203 Calculus III * PHY 234/1 Physics II * EGR 209 Mech & Mach \$ EGR 224 Intro Dig Sys Desig * EGR 289 Engrg Co-op Prep	4 4 4 1 3 1	 Semester Completed	6th * MTH * EGR * EGR * EGR	I 302 223 257	Lin Alg & DEQ Prob & Signals Elect Mat'ls & Devices MicroCtrl Pgm Appl	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	 Semester Completed	Semes EGR	ter: S/S 290 Engrg Co-op I	S. Credits	Grade	Semester Completed
4th Year	7th Semester: Fall EGR 314 Circuit Analysis II EGR 315 Elect Circuits I EGR 326 Embedded Sys Des	4 4 4 Credits	 Semester Completed			Winter Engrg Co-op II (SWS)	υ Credits	Semester Completed 	EGR	mester: S/S			Semester Completed
5th Year	Semester: Fall EGR 490 Engrg Co-op III EGR 434 Bioelec Potentials	S Credits	Semester Completed	9th EGR EGR & EGR EGR GE -	485 403 432 435	Sr Project I Med Dev Design Biomed Imaging Math Model Phys	1 3 3 3 3	 Semester Completed	10th S EGR GE - Iss	Semester: S/S 486 Sr Project II sue	2 2 Credits		Semester Completed

PCEC Student Services: (616)331-6025

- Not required, but strongly recommended for success.
- 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)

Consider taking PHI 102 as an SWS

- ECO 210 or 211 is required in the engineering curriculum. Also fulfills one SBS GenEd requirement.
- Students may take EGR 433 (Electronic Instrumentation)
- Required for major
- Prerequisite for upper-division course work

- 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