Study Plan for B.S.E., <u>PRODUCT DESIGN &amp; MANUFACTURING ENGINEERING</u> Major & Mfg Sys Emphasis							Student Name:		
(2019	9-20 Catalog) (MTH 201 Placemen	t - 4 Year Progr	am)	Minor:			Student ID#: <u>G</u>		
1st Year	1st Semester: Fall* MTH201Calculus I* WRT150Writ Strategies* EGR106Intro to Egr Design I* CHM115Chemistry I	4		2nd Semester: Winter         * MTH       202       Calculus II         * PHY       230       Physics I         * EGR       107       Intro to Egr Design II         * STA       220       Statistical Modeling         * EGR       220       Measure/Data Analysis	2		Semester: S/S GE-LS		
2nd Year	3rd Semester: Fall         * MTH       203       Calculus III         * PHY       234/1 Physics II         * EGR       226       MicroCtrl Pgm Appl         * EGR       209       Mech & Mach         * EGR       289       Engrg Co-op Prep	4 4/5		4th Semester: Winter         * MTH       302       Lin Alg & DEQ         * EGR       309       Mach Design I         * EGR       250       Mat Sci & Engrg         * EGR       214       Circuit Analysis I	4	Semester Completed	Semester: S/S EGR 290 Engrg Co-op I GE - Arts	Street Grade 3 3	Semester Completed
3rd Year	5th Semester: FallEGR301Fund Prod DesEGR345Dyn Sys ModEGR367Mfg Processes• GE-SBS	stip         Grade           4            4            4            3		Semester: Winter EGR 390 Engrg Co-op II GE - Issue	<ul> <li>Grade</li> <li>Grade</li> <li>3</li> </ul>		6th Semester: S/SEGR 362Thermo-Fluid SEGR 440Prod'n ModelsEGR 441Egr Econ% ECO210/211 Economics# GE - GP	3 4	Semester Completed
4th Year	Semester: Fall EGR 490 Engrg Co-op III GE - Issue	0	Semester Completed	7th Semester: Winter         EGR       450       Mfg Controls         EGR       485       Sr Project I         EGR       404       Polymer Science         @       GE - P & L (PHI 102 Ethics)         GE - US	1 4	Semester Completed	8th Semester: S/S           EGR         486         Sr Project II           \$ PDM         Elec	3/4	

## 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). Consider taking PHI 102 as an SWS.
- % ECO 210 or 211 is required in the engineering curriculum. Also fulfills one SBS Gen Ed requirement.
- \$ <u>Electives (2 required)</u>
  - EGR 413 Materials for Energy Storage
  - EGR 445 Robotics Systems Engineering
  - MGT 337 Supply Chain Management
  - STA 314 Statistical Quality Methods OR STA 315 Design of Experiments

## 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