Study Plan for B.S.E., <u>PRODUCT DESIGN &amp; MANUFACTURING ENGINEERING</u> Major & Design Emphasis Student Name:										-	
M * M * A *	atalog)       (MTH 201 Placement         st Semester: Fall	Streetits Groups 4 3	Program) Semester ade Completed	Minor: 2nd Semester: Winter * MTH 202 Calculus II * CHM 115 Chemistry I * EGR 107 Intro to Egr Design II GE - Arts			Semester Completed	Student ID#:         G           Semester:         S/S	Credits		Semester Completed
ond Year 	Grd Semester: Fall         ATH 203 Calculus III         TA 220 Engrg Statistics         GGR 220 Engrg Stats Lab         ES-SBS	4 2 1 3	Semester ade Completed	4th Semester: Winter           * MTH 302 Lin Alg & DEQ           % ECO 210/211 Economics           * PHY 230 Physics I           # GE - GP	4 5 3		Semester Completed	Semester: S/S	Credits	Grade	Semester Completed 
rd Year 3 * + +	ith Semester: FallPHY234/1Physics IICGR226MicroCtrl Pgm ApplCGR209Mech & MachCGR289Engrg Co-op Prep	4/5 4 4	Semester ade Completed	6th Semester: Winter	4 4		Semester Completed	Semester: S/S EGR 290 Engrg Co-op I	© Credits	Grade	Semester Completed
th Year E E	CGR 301       Fund Prod Des         CGR 345       Dyn Sys Mod         CGR 367       Mfg Processes         E - Issue	4	Semester ade Completed	Semester: Winter EGR 390 Engrg Co-op II (SWS)		Grade	Semester Completed	8th Semester: S/S         EGR 362       Thermo-Fluid Sys         EGR 329       Intro to FEA         EGR 405       Mat Analysis         GE - Issue	Credits		Semester Completed
	Gemester: Fall GGR 490 Engrg Co-op III	Greatits	Semester ade Completed	9th Semester: Winter         EGR       401       Adv Prod Design         EGR       485       Sr Project I         PDM       Elec          PDM       Elec	4 1 3/4 3/4		Semester Completed	<b>10th Semester: S/S</b> EGR 486 Sr Project II EGR 440 Prod'n Models GE - US	2 Credits		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 WP 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.

## 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.