Stuc	lent ID#: $\overline{\underline{C}}$	G			Minor:		(2017-18 Catalog)	(MTH 123 Placement - 4 Year Program)	
1st Year	WRT 150 W * CIS 162 C	rigonometry Vrit Strategies omp Sci I atro App Stats	3 4 ————	Semester Completed	2nd Semester: Winter * CIS 163 Comp Sci II * COM 201 Speech * MTH 225 Discrete Struct I GE - P & L GE - Arts	3	Semester Completed	Semester: S/S	Semester Completed — — — — —
2nd Year	MTH 325 D	alculus I 4 iscrete Struct II 3 ystems Prog 3	3	Semester Completed	4th Semester: Winter MTH or STA** CIS 263 Data Struct & Algor CIS 351 Comp Org & Assy © CIS 290 Intern Prep GE - Hist	4	Semester Completed	Semester: S/S	Semester Semester Completed
3rd Year	CIS 353 D	tro Soft/ Engrg (SWS) 3	3	Semester Completed	6th Semester: Winter CIS 343 Struct of Prog Langs CIS 457 Data Commun CIS Elec + GE - Nat'l Sci	4	Semester Completed	Semester: S/S ^ CIS 490 Internship	Semester Completed 2-5
4th Year	CIS 452 O CIS Elec _ & GE - SBS (2) _	: Fall 5	4 /4		8th Semester: Winter CIS	3		Semester: S/S	Semester Semester Completed — — — —

Secondary Admissions Criteria:

Student Name:

- A GPA of 2.5 or above in all GVSU coursework
- Completion of each course in the Technical Core with a grade of C (2.0) or above, with no more than one repeat
- ◆ Avg GPA of 2.5 or above in Technical Core

Legend

- * Technical Core. Recommend CIS 162 prior to taking MTH 225.
- Technical core must be completed prior to registering for CIS 290.
- + Select one from CHM 115, PHY 220, PHY 230, BIO 120

Study Plan for B.S., *COMPUTER SCIENCE* Major

- The 2nd Natural Science course should fulfill the GE rqt.
- ↑ Internship can be completed any semester after taking CIS 290
- & 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)
- ** Select from MTH 202, MTH 227, MTH 465, STA 216, STA 418

PCEC Student Services: (616)331-6025