Student Name:		Study Plan for B.S., <u>INFORMATION SYSTEMS</u> Major Software Development Track					
Student ID#: G		Minor:		(2017-18 Catalog)	(Math Placement beyond N	ATH 110 - 4 Year Program)	
* MTH 125 Survey of Calculus WRT 150 Writ Strategies * CIS 162 Comp Sci I CIS 150 Intro to Computing GE - Arts	Semester Completed	* STA 215 Intro App Stats CIS 260 Visual Basic COM 201 Speech GE - P & L	4	Semester Completed	Semester: S/S	Semester Completed Grade Completed	
ACC 212 Financial Acc CIS 238 I/net Media & Prog STA 216 Intermed App Stats GE - Hist GE - SBS	Semester Completed	4th Semester: Winter ACC 213 Managerial Acc CIS 230 H/ware & S/ware + CIS 163, 253, or 371 MGT 268 Intro to MGT IS @ CIS 290 Intern Prep	3	Semester Completed	Semester: S/S GE - WP	Semester Completed 3	
BUS 201 Legal Envir for Bus CIS 337 N/work Sys Mgt MGT 331 Concepts of Mgt MKT 350 Mktg Mgt * WRT 350 Bus Comm (SWS)	Semester Completed	6th Semester: Winter CIS 330 Sys A/sis & Des (SWS) CIS 333 D/base Mgt & Imp \$ ECO 210/211 Intro Macro/Microeco GE - Nat Sci Lab course GE - Issue	3 3 5		Semester: S/S ^ CIS 490 Internship	Semester Completed 2-5	
7th Semester: Fall CIS	Semester Completed	8th Semester: Winter CIS 443 S/ware Dev't Tools CIS 463 IS Project FIN 320 GE - Issue GE - US	33333	Semester Completed	Semester: S/S	Semester Semester Completed	
* Technical Core (CIS 162, CIS 260, MTH 125, STA 215, COM 201) Cognate = bus. classes + these technical core classes: COM 201, STA 215, MTH 125, WRT 350 + Select either CIS 163, CIS 253, or CIS 371 for core - Be aware of prerequisites Software Dev't track: Must select a different course than that taken for the core. @ Intern prep became a requirement with 2009-10 catalog. Technical core must be completed prior to registering for CIS 290. \$ ECO 210 or 211 satisfies the 2nd SBS GenEd requirement Internship can be completed any semester after taking CIS 290 Notes: CIS 490 is not required in S/S, but is frequently completed during S/S.				Secondary Admissions Criteria: - 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			