Stud	ent Name:		Study Plan for B.S., <u>INFORMATION TECHNOLOGY</u> Major					
Stud	lent ID#: G		Minor:	(20	017-18 Catalog)	(MTH 125 Placement - 4 Year	Program)	
1st Year	* MTH 125 Survey of Calculus WRT 150 Writ Strategies CIS 150 Intro to Computing CIS 160 Programming w/ VI	Semester Completed	* STA 215 Intro App Stats * CIS 162 Comp Sci I CIS 230 H/ware & S/ware * COM 201 Speech GE - P & L	\$ Grade S C C C C C C C C C C C C C C C C C C		Semester: S/S		Semester Completed
2nd Year	3rd Semester: Fall CIS 231 Prob Solving CIS 238 I/net Media & Prog STA 216 Intermed App Stats GE - Hist GE - SBS (1)	Semester Completed	### Action	Signate S Co		Semester: S/S		Semester Completed
3rd Year	Sth Semester: Fall CIS 338 WAN Engrg CIS 333 D/base Mgt & Imp CIS 368 Usability Des & Eval CIS 458 Sys Security CIS Elec	Semester Completed	\$ CIS 358 Information Assur CIS 437 Distrib'd Comput CIS 373 Pervasive Comput WRT 350 Bus Comm (SWS) CIS Elec	S Grade C C C C C C C C C C C C C C C C C C C		Semester: S/S CIS 490 Internship	Grade 2-5	Semester Completed
4th Year	7th Semester: Fall CIS 430 Comp & Cyber Foren CIS Elec GE - Nat Sci non-lab # GE - WP/Issue	Semester Completed	8th Semester: Winter CIS 462 IT Project CIS Elec CIS Elec GE - Nat Sci Lab course % Free Elective	S Grade C C C C C C C C C C C C C C C C C C C		Semester: S/S		Semester Completed
* Technical Core (CIS 162, CIS 260, MTH 125, STA 215, COM 201) © Technical core must be completed prior to registering for CIS 290. + Recommend taking an SBS that also fulfills US Diversity (see Gen Ed guide for selections) # Consider taking a course that doubles as WP and Issue (See Gen Ed guide for selections) * Internship can be completed any semester after taking CIS 290 \$ CIS 358 requires Junior standing and fulfills a GE-Issue requirement In order to meet the 120 minimum credit hours required for graudation, you need to select one additional course to enhance your program 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			