

WAYNE STATE UNIVERSITY
Div of Engg Tech & Dept of Comp Sc

Major: CT
Sem Adm:

Name:
ID #

Category & CrHr Req	Course	WSU				Commu College			Remarks Remaining Cr
		Cr Req	Cr Earn	Grd	Term	School	Course	Cr	
Math Science 17	CSC 1050 Intro to C and Unix MAT 1800 Elemntry Functions MAT 3430 Appl Diff & Integr Calc PS PhysicalSc PHY1020,1 Recomme Life Science	2 4 4 4 3					MTH 151 MTH 211 PHY 111 BIO 111		Calc 1+2 /PSY 211 17
CT Core 42	EET 2100 Princip of Digital Design EET 2720 Microprocessor Fundamentals EET 3100 Adv Digital Design EET 3720 Micro & Programmable Controllers MIT 3350 Applied Human Factors E T 3850 Reliab & Engg Statistics E T 3870 Engg Economic Analysis EET 4100 Computer Hardware Design CSC 4100 Computer Architecture CSC 4110 Intro Software Engg CSC 4420 Compu Operating Systems CSC 4710 Info System Design CSC 4996 Frontiers of Computing E T 4999 Senior Project	3 3 3 3 3 3 3 3 4 3 3 3 3 2 3							42
Lower Div Tech Transfer 42	REQUIRED TECH COURSES CSC 1100 Problem Solving & Programming CSC 1140 Intro to COBOL CSC 2110 Intro Data Struc & Abstraction CSC 2200 Data Struct & Algo Analysis Other CIS Courses	4 3 4 4 27							Appropriate Tech courses from AAS Compu Info Syst Deg 42
Communi-cation 9	ENG 3050 Intermediate Writing ENG 3060 Oral Communication English Proficiency Exam	3 3 3 0					ENG 111 ENG112/113 SPH 112		9
General Education 18	Critical Thinking Exam Historical Studies American Society & Instns Social Science Foreign Culture Visual & Performq Arts Philosophy & Letters	0 3 3 3 3 3 3					HIS111/112 POL 103 ECN 221 ART151/152 PHL211/212	/SOC 211	18
Total 128	ERR <HPA in Div of E T								0 <WSU Cr Total Transfer = 0 Total Remaining= 128

- WARNINGS:
- (1) Maximum 64 semester credits can be transferred from Community Colleges.
 - (2) Transfer credits are subject to WSU Transfer Student Statute and may be revised.
 - (3) Minimum 30 credits must be earned from WSU including 24 credits from Div of E T.

ADVISOR: R Belu/E Yaprak/C Yeh CHAIR: M S Rathod PREPARED: Pat Kosmyna