Industrial Technology - <u>AUTOMATED SYSTEMS</u> Concentration

Bachelor of Science

NAME: W#:

ENGLISH (12 hrs)							
SH (12 hr			ENGL 101 Freshman Composition (3 hrs)			OSHE 111 Introduction to OSHE (3 hrs)	
SH (12			ENGL 102 Critical Reading and Writing (3			*CMPS 173 Software for Management of	
돐			hrs)			Data (3 hrs)	
			ENGL 230, 231 or 232 (3 hrs)			IT 100 Introduction to Industrial	
ij						Technology (3 hrs)	
Ž			ENGL 322 Intro to Prof and Technical			IT 111 Engineering Drafting (3 hrs)	
1			Writing (3 hrs)				
			Biology Lecture(3 hrs)			IT 233 Intro to Basic Electricity and	0
						Electronics (3 hrs)	Core (33 hours)
			Biology Lab(1 hr)			IT 242 Materials and Processes (3 hrs)	
rs)			Chemistry - CHEM 101 Lecture (3 hrs)			IT 256 Principles and Metallurgy of	
9 P						Welding (3 hrs)	
NATURAL SCIENCE (16 hrs)			Chemistry - CLAB 103 Lab (1 hr)			IT 264 Industrial Fluid Power (3 hrs)	
CIEN			Physics - PHYS 191 Lecture (3 hrs)			IT 351 Machine Tool and Technology (3	
L S			Physics - PLAB 193 Lab (1 hr)	_		hrs) IT 405 Work Methods and Measurement	
RA			Filysics - FLAD 193 Lab (1 III)			(3 hrs)	-
T			Second Science Course Lecture (3 hrs)			IT 406 Facilities Planning and Design (3	
Z			Second Science Course Lecture (5 ms)			hrs)	
-			Second Science Course Lab (1 hr)			*CMPS 273 Software for Storing and	
			,			Analyzing Data(3 hrs)	
	For Second Science lecture/lab choose either Chemistry CHEM					DDT 212 Machine Design Drafting or DDT	
	102 / CLAB 104 or Physics PHYS 192 / PLAB 194.					316 Adv Comp Aided DD (3 hrs)	P
S	, 		ACCT 200 Introduction of Financial			IT 112 Descriptive Geometry (3 hrs)	t S
es			Accounting or MGMT 351 (3 hrs)			, , ,	Aut Systems C
Business			ECON 201 Macroeconomics (3 hrs)			IT 236 Advanced Electronics (3 hrs)	
			ART, DNCE, MUS, <u>or</u> THEA (3 hrs)			IT 322 Materials Science and Metallurgy (3 hrs)	Concentrati
OTHER (14 hrs)			HIST 101, 102, 201, <u>or</u> 202 (3 hrs)			IT 331 Industrial Control Systems (3 hrs)	ntration (27 hrs)
			COMM 211 Introduction to Public Speaking (3 hrs)			IT 407 Six Sigma Industrial Quality (3 hrs)	
			Sociology - SOC 101 or Psyhcology PSYC 101 (3 hrs)			IT 442 CAD/CAM/Robotics (3 hrs)	
			SE 101 or Free Elective (2 hrs) not	_		IT 444 Computer-Integrated	
			required of transfer or re-admitted				
MATH (9 hrs)			•	\vdash		Manufacturing(CIM) (3 hrs)	Tech
			MATH 161 College Algebra (3 hrs)			Tech Elective: CMPS, ET, IT, MATH, MGMT or Science (3 hrs)	
			MATH 162 Plane Trigonometry (3 hrs)	¹No 100-level course will be accepted as a Technical Elective without approval of the Department Head. CMPS 110 cannot be taken as a technical elective			
MΑ			MATH 241 Elementary Statistics (3 hrs)				tive