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

Bachelor of Science

NAME: W#:

SH (12 hrs)					Semester		/
(12			ENGL 101 Freshman Composition (3 hrs)			OSHE 111 Introduction to OSHE (3 hrs)	
3Н (12			ENGL 102 Critical Reading and Writing (3			*CMPS 173 Software for Management of	
ୂ			hrs)			Data (3 hrs)	
•			ENGL 230, 231 <u>or</u> 232 (3 hrs)			IT 100 Introduction to Industrial	
ENGLISH						Technology (3 hrs)	
EN I			ENGL 322 Intro to Prof and Technical			IT 111 Engineering Drafting (3 hrs)	
			Writing (3 hrs)				-
			Biology Lecture(3 hrs)			IT 233 Intro to Basic Electricity and	Core (33 hours)
			Biology Lab(1 hr)			IT 242 Materials and Processes (3 hrs)	
			(1111)			The state of the s	
(s			Chemistry - CHEM 101 Lecture (3 hrs)			IT 256 Principles and Metallurgy of	
(16 hrs)			, , ,			Welding (3 hrs)	
: (16			Chemistry - CLAB 103 Lab (1 hr)			IT 264 Industrial Fluid Power (3 hrs)	
SCIENCE			Physics - PHYS 191 Lecture (3 hrs)	-		IT 351 Machine Tool and Technology (3	
S			ritysics - riffs 191 Lecture (5 iiis)			hrs)	
YL S			Physics - PLAB 193 Lab (1 hr)			IT 405 Work Methods and Measurement	
J. K						(3 hrs)	-
NATURAL			Second Science Course Lecture (3 hrs)			IT 406 Facilities Planning and Design (3	
Z			Second Science Course Lab (1 hr)			hrs) ** CMPS 273 Software for Storing and	
						Analyzing Data(3 hrs)	
	For Second Science lecture/lab, students MUST choose either					DDT 212 Machine Design Drafting or DDT	1
	Chemistry CHEM 102 / CLAB 104 or Physics PHYS 192 / PLAB 194.					316 Adv Comp Aided DD (3 hrs)	Aut
S			ACCT 200 Introduction of Financial			IT 112 Descriptive Geometry (3 hrs)	Aut Systems
nes			Accounting or MGMT 351 (3 hrs)				ste
Business			ECON 201 Macroeconomics (3 hrs)			IT 236 Advanced Electronics (3 hrs)	
			ART, DNCE, MUS, or THEA (3 hrs)	_		IT 322 Materials Science and Metallurgy (3	onc
			, , , <u> </u>			hrs)	Concentration (27 hrs)
hrs)			HIST 101, 102, 201, <u>or</u> 202 (3 hrs)			IT 331 Industrial Control Systems (3 hrs)	
3 (14			COMM 211 Introduction to Public Speaking (3 hrs)			IT 407 Six Sigma Industrial Quality (3 hrs)	
OTHER (14 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	1
			required of transfer or re-admitted			Manufacturing(CIM) (3 hrs)	
			MATH 161 College Algebra (3 hrs)			Tech Elective: CMPS, ET,	1.
hrs)						IT, MATH, MGMT or Science (3 hrs)	Tech
MATH (9 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			h E
H							ect
Ž			MATH 241 Elementary Statistics (3 hrs)		a technical e	•	Ve
NI a ±	aa * 0 = 1	 	m grade of D is required for CMPS 173	and Chai	nc 172		