ASNUNTUCK COMMUNITY COLLEGE

Technology Studies: Electro-Mechanical Maintenance Requirements -

Associate in Science (A.S.) Degree

Pathway to entry into CCSU's School of Technology

(2.0 GPA required with no grade less than "C")

Student Name:

Student ID#:_____

Offered <u>F</u> all , <u>Sp</u> ring , or <u>Su</u> mmer	Course #	Course Title	Credits	Semester/Year Completed/ Transferred in	Grade			
Major Requirements:								
See catalog	+MFG* 133	Math for Electricity & Electronics	3					
See catalog	+MFG* 137	Circuit Theory	3					
See catalog	+MFG* 138	Digital Fundamentals	3					
See catalog +MFG* 139		Circuit Theory II	3					
See catalog	+MFG* 158	Pneumatics & Hydraulics	3					
See catalog	+MFG* 159	Industrial Maintenance	3					
See catalog	+MFG* 162	CNC Maintenance & Repair I	3					
See catalog	+MFG* 163	CNC Maintenance & Repair II	3					
See catalog	+MFG* 164	Electro-Mechanical Seminar/Internship	4					
		Major Requirements:	28					
General Education Requireme	ents:							
		Humanities:			-			
F, Sp, Su	+ENG* 101	Composition	3					
F, Sp, Su	COM* 173	Public Speaking	3					
Sp	+ENG* 202	Technical Writing	3					
See catalog	PHL*	Any Philosophy course	3					
Fine Arts Elective:								
See catalog		Fine Arts (Choose one): ART*, COM*166, DAN*, DGA*111, 128, GRA*, +ENG*206, 207, 213, 245, 281, 282, 283, 285, 289, MUS*, THR*	3-4					
		Social and Behavioral Sciences:						
See catalog	SOC 190	Self & Others: Dynamics of Diversity	3					
F, Sp, Su	ECN* 101	Principles of Macroeconomics	3					
See Catalog		Social & Behavioral Sciences Elective (+HIS* or ECN* recommended)	3					
See catalog		Social & Behavioral Sciences Elective (+HIS* or POL* recommended)	3					
	•	Math and Science:						
F, Sp	+CHE* 111	Concepts of Chemistry	4					
F, Sp, Su	+MAT* 167	Principles of Statistics	3					
See catalog	+PHY* 110	Introductory Physics	4					
	_	Minimum Total:	66					

Reviewed by:

Reviewed by:

Date: _____

Date: _____

Program Information

Program Outcomes: This degree option provides comprehensive foundation course work in electro-mechanical industrial engineering technologies, electronic controls, mathematics and physical sciences for continuation in a four-year technology degree program.

Transfer Opportunities: Completion of the entire program with an average grade of "C" provides for automatic continuation at Central Connecticut State University's School of Technology or Charter Oak State College, where the student can earn a bachelor of science degree in engineering technology, industrial technology, or technology education.

Employment Information: Students who complete the associate degree possess a wide variety of career options including electro-mechanical systems repair; electronics research and development; robotic and automated systems analysis; controls systems technician, and electronics systems installation, maintenance and repair.

Graduation Information: A cumulative 2.0 GPA is required to graduate. All courses for degree credit must be numbered 100 or above. Students must complete and submit a Graduation Application to the Registrar's Office in order to graduate. *Graduation Application deadlines*: December graduation - December 1st, May graduation - March 31st, August graduation - August 1st.

Subject Area Designations							
ACC	Accounting	CST	Information Systems Technology (Computer-Technology)	MAT	Mathematics		
ANT	Anthropology	DAN	Dance	MED	Medical Assisting		
ART	Art	DGA	Digital Arts	MFG	Manufacturing		
AST	Astronomy	ECE	Early Childhood Education	MUS	Music		
BBG	Business (General)	ECN	Economics	OCE	Oceanography		
BES	Business (Entrepreneurship)	ENG	English	PHL	Philosophy		
BFN	Business (Finance)	EVS	Environmental Science	PHY	Physics		
BIO	Biology	GEO	Geography	POL	Political Science		
BMG	Business (Management)	GRA	Graphic Arts	PSY	Psychology		
ВМК	Business (Marketing)	HDEV	Human Development	QUA	Quality Assurance		
CAD	Computer Aided Drafting	HIS	History	SGN	Sign Language		
CHE	Chemistry	HLT	Health	SOC	Sociology		
CJS	Criminal Justice	HSE	Human Services	SPA	Spanish		
СОМ	Communications	HPE	Health and Physical Education	THR	Theatre		
CSA	Information Systems Technology (Computer-Applications)	HUM	Humanities				
CSC	Information Systems Technology (Computer-Science)	MAS	Massage Therapy				
		C	contact Information				

For more information, please contact:

Paul Felici 860.253.3189 or pfelici@asnuntuck.edu or Ed Vaghini 860.253.3153 or evaghini@asnuntuck.edu

Notice of Non-discrimination: Asnuntuck Community College does not discriminate on the basis of race, color, religious creed, age, sex, national origin, marital status, ancestry, present or past history of mental disorder, learning disability or physical disability, political belief, sexual orientation, gender identity and expression or genetic information in its programs and activities. In addition, the College does not discriminate in employment on the additional basis of veteran status or criminal record. The following individuals have been designated to handle inquiries regarding the non-discrimination policies: Yhara Zelinka, Title IX Coordinator, yzelinka@asnuntuck.edu (860) 253-3092 and Deborah Kosior, 504/ADA Coordinator, AS-DisabilityServices@asnuntuck.edu (860) 253-3005, Asnuntuck Community College, 170 Elm Street, Enfield, CT 06082.