

Program Option: Electronics Technology Certificate and AAS Degree Option - C067 Automation/Electronic Maintenance/Engineering Technician Careers

Manufacturing and Technology

				Semester Hours			
Course	Title	Prerequsisites	Awd	Lec	Lab	Total	
Diploma Awarded: Certificate (CER) - after completion of the following classes.			Total Hours =			27	Credentials
AUT 102	Lean Manufacturing & Industrial Safety		CER	3		3	
AUT 104	Blueprint Reading for Manufacturing		CER	3		3	
AUT 116	Introduction to Robotics		CER	2	2	3	
CIS 146	Microcomputer Applications		CER	3		3	
ELM 200	Electric Circuits I (DC Electricity)	eligible for MTH 100	CER	2	2	3	Electronics Technician Association, EM1
ELM 202	Digital Electronics I		CER	2	2	3	
ELM 205	Electronics I	ELM 201S	CER	2	2	3	
ENG 101	English Composition I	Placement	CER	3		3	
MTH 100	Intermediate College Algebra	Placement	CER	3		3	
Diploma Awarded: Advanced Certificate (ACER) - add the following classes to those listed above.				Total Hours =			
AHUM EL	Humanities & Fine Arts Elective (recommend PHL 206)		ACER	3		3	
AUT 130	Fundamentals Industrial Hydraulics & Pneumatics		ACER	2	2	3	
ELM 201S	Electric Circuits II (AC Electricity)	ELM 200	ACER	2	2	3	Electronics Technician Association, EM2
PHY 115	Technical Physics	MTH 100	ACER	3	2	4	
Diploma Awarded: Associate in Applied Science (AAS) - add the following classes to those listed above.			Total Hours =			65	
ASOC EL	Soc. & Behavr. Sci. Elective (recommend PSY 200 or SOC 200)		AAS	3		3	
ATM 211	Programmable Logic Controllers I	ELM 215	AAS	2	2	3	
ATM 212	Programmable Logic Controllers II	ATM 211	AAS	2	2	3	
ATM 220	Advanced Motor Controls	ELM 215	AAS	1	4	3	
AUT 208	Automated System Diagnosis & Troubleshooting	ELM 215 & ATM 211	AAS	2	2	3	
ELM 215	Industrial Controls I	ELM 201S	AAS	2	4	4	
SPH 107	Fundamentals of Public Speaking		AAS	3		3	
	Required AAS Option Elective, choose one course to meet the total credit hours for the		AAS				
	chosen Option:						
ATM, AUT,	AUT 293 (3 Credits) - Automated Cooperative Education, or						
ELM, MET	AUT 262 (3 Credits) - Computer Integrated Manufacturing, or					3	
	MET 201 (3 Credits) - Basic Computer-Aided Drafting, or						
	MET 220 (3 Credits) - Industiral Controls I						

1/29/2016