

General Technology – Electrician Industrial and Construction Associate in Applied Science

Recommended Course Sequence

Students must complete at least 12 credit hours in a secondary specialty path. Your degree path may require more than 12 credit hours to complete the associate degree. Your academic advisor must approve all secondary studies.

First Semester - Fall		
Fall Full		
EEM 105	Basic Electricity	Credit: 2
Fall 1		
EEM 173	Electrical Installations I	Credit: 2
MAT 170	Algebra, Geometry and Trigonometry	Credit: 3
REQ GEN	Select from General Education (IDS 109 Recommended)	Credit: 3
Fall 2		
EEM 174	Electrical Installations II	Credit: 2
EEM 107	Industrial Computer Techniques	Credit: 2
	or	
EGR 110	Introduction to Computer Environment	Credit: 3
		Total: 14-15
Second Semester - Spring		
Spring 1		
EEM 113	DC Circuits I	Credit: 2
EEM 167	Commercial-Industrial Wiring I	Credit: 2
REQ COM	Select from Communications	Credit: 3
Spring 2		
EEM 114	DC Circuits II	Credit: 2
EEM 168	Commercial-Industrial Wiring II	Credit: 2
REQ SSC	Select from Behavioral/Social Sciences	Credit: 3
		Total: 14
Third Semester - Summer		
Summer Full		
EEM 221	DC AC Drives	Credit: 3
Summer 1		
EEM 119	AC Circuits I	Credit: 2
EEM 163	Residential Wiring I	Credit: 2
Summer 2		
EEM 120	AC Circuits II	Credit: 2
EEM 164	Residential Wiring II	Credit: 2
		Total: 12

Fourth Semester - Fall Fall Full EEM 251 **Programmable Controllers** Credit: 3 Fall 1 EEM 129 Solid State Devices I Credit: 2 EEM 218 AC DC Machines with Electrical Codes I Credit: 2 Fall 2 EEM 130 Solid State Devices II Credit: 2 EEM 219 AC DC Machines with Electrical Codes II Credit: 2 **REQ HUM** Select from Humanities Credit: 3 Total: 14 Fifth Semester - Spring **Spring Full** EEM 151 **Motor Controls** Credit: 4 Spring 1 **EEM 138** National Electrical Code I Credit: 2 Spring 2 EEM 139 National Electrical Code II Credit: 2 Total: 8

61-62

TOTAL SEMESTER HOURS