## CONSTRUCTION ELECTRICIAN LEVEL II - CERTIFICATE

Offered at: Ashland Community and Technical College, Big Sandy
Community and Technical College, Bluegrass Community and Technical
College, Elizabethtown Community and Technical College, Gateway
Community and Technical College, Hazard Community and Technical
College, Hopkinsville Community College, Madisonville Community
College, Maysville Community and Technical College, Owensboro
Community and Technical College, Somerset Community College,
Southcentral Kentucky Community and Technical College, Southeast
Kentucky Community and Technical College, West Kentucky Community
and Technical College

## Program Plan Number: 4603023069

Course	Title	Credits
Required		
EET 119	Basic Electricity	5
or ELT 110	Circuits I	
Select one of th	7-8	
Option 1		
EET 154	Electrical Construction I	
& EET 155	and Electrical Construction I Lab	
EET 252	Electrical Construction II	
& EET 253	and Electrical Construction II Lab	
Option 2		
EET 254	Electrical Construction	
& EET 255	and Electrical Construction Lab	
EET 250	National Electrical Code	4
Technical Electives		5
Total Credits		21-22

## **Technical Electives for Construction Electrician Level I and II Certificates**

Course	Title	Credits		
All EET Prefix Courses				
ACR 100	Refrigeration Fundamentals	3		
ACR 101	Refrigeration Fundamentals Lab	2		
ACR 130	Electrical Components	3		
ACR 131	Electrical Components Lab	2		
BBT 100	Introduction to HFC/Cable-TV	3		
BBT 200	Introduction to Cellular Technology	2		
BRX 110	Basic Blueprint Reading for Machinist	2		
BRX 120	Basic Blueprint Reading	3		
BRX 220	Blueprint Reading for Construction	3		
CAD 100	Introduction to Computer Aided Design	3		
CMM 114	Fundamentals of Machine Tools	6		
ELT 103	Introduction to Engineering	3		
ELT 110	Circuits I	5		
ELT 114	Circuits II	5		
ELT 120	Digital I	3		
ELT 210	Devices I	4		

ELT 214	Devices II	4
ELT 220	Digital II	3
ELT 222	Mechanics of Telephony	3
ELT 224	Basic Telecommunications Installation and Maintenance	3
ELT 260	Robotic and Industrial Automation	5
ELT 265	Applied Fluid Power	3
ESP 101	Introduction to Energy Systems	3
FPX 100	Fluid Power	3
FPX 101	Fluid Power Lab	2
ISX 100	Industrial Safety	3
ISX 101	Introduction to Industrial Safety	3