

Electrical Technology – Construction Electrician Track Associate in Applied Science degree

For students enrolled in the Electrical Technology Construction Electrician program in Spring 2019

Program Coordinator: Paul Turner E-mail: paul.turner@kctcs.edu Phone: 859-246-6717

Program Website: https://bluegrass.kctcs.edu/education-training/program-finder/electrical-technology.aspx

Student Name: Student ID:

Students must meet college readiness benchmarks as identified by the Council on Postsecondary Education or remedy the identified skill deficiencies.

First Semester	Credit Hours	Term	Grade	Prerequisites	Notes
ELT 110 Circuits I	5			Math placement for MAT 126 or higher	
ELT 114 Circuits II	5			ELT 110 with grade of C or greater	Technical Core
MAT 126 Technical Algebra and Trigonometry or higher level Quantitative Literacy course	3				
EET 250 National Electric Code	4				
Total Semester Credit Hours	17		•		

Second Semester	Cr. Hrs.	Term	Grade	Prerequisites	Notes
EET 154 Electrical Construction I	2			Coreq: EET 155	
EET 155 Electrical Construction I Lab	2			Coreq: EET 154	
EET 252 Electrical Construction II	2			EET 154, Coreq EET 253	
EET 253 Electrical Construction II Lab	2			Coreq: EET 252	
EET 264 Rotating Machinery	2			ELT 110 & 114 with C or	
221 201 Notating Machinery				better, Coreq: EET 265	
EET 265 Rotating Machinery Lab	2	2		ELT 110 & 114 with C or	
221 203 Notating Wideliniery 200				better, Coreq: EET 264	
EET 270 Electrical Motor Controls I	2	2		ELT 110 with C or better,	
LET 270 Electrical Motor Controls I				Coreq EET 271	
FFT 271 Flootrical Mater Controls II als	2			ELT 110 with C or better,	
EET 271 Electrical Motor Controls I Lab	2			Coreq EET 270	
Total Semester Credit Hours	16				

Third Semester	Cr. Hrs.	Term	Grade	Prerequisites	Notes
ENG 101 Writing 1	3				
Natural Sciences course	3				
Technical Electives	10				See list on back.
Total Semester Credit Hours	16				

Fourth Semester	Cr. Hrs.	Term	Grade	Prerequisites	Notes
EET 127 Electrical Technology Capstone	1			Consent of Instructor	Online class
Heritage or Humanities course	3				
Oral Communications course	3				
Social and Behavioral Sciences course	3				
Digital Literacy OR If Digital Literacy is satisfied by test, then Technical Elective	3				
Total Semester Credit Hours	13		•	_	_
Total Degree Credit Hours	62				

Advisor Name	Advisor Contact
·	Cumulative GPA must be 2.0 or higher
Graduation Requirements:	23% of filore of Total Degree Credit Hours flust be earlied at BCTC

Additional Information

Students must complete MAT 065 or 075 or demonstrate an equivalent placement level before enrolling in an ELT class.

Students must earn a grade of C or better in all EET and ELT courses and in the digital literacy course.

Courses listed in 3rd and 4th semester can be taken in any order due to availability. It is recommended that some General Education and Technical Electives be taken in the summer to ease load and schedule during the Fall and Spring semesters.

Technical Electives					
Course Cr. Hrs. Prerequisites					
EET 150 Transformers AND	2	ELT 110 with a grade of C or better, Coreq: EET 151			
EET 151 Transformers Lab	1	Coreq: EET 150			
ELT 260 Robotics and Industrial Automation	5	Consent of Instructor			
EET 276 Programmable Logic Controllers AND	2	ELT 110 with a grade of C or better, Coreq: EET 277			
EET 277 Programmable Logic Controllers Lab	2	Coreq: EET 276			
Other courses approved by the Electrical Program	1-10				
Coordinator	1-10				

Embedded Credentials						
Credential	Title	Requirements	Total Credit Hours			
Diploma	Electrical Technology Construction Electrician Track	EET 127, EET 154, EET 155, EET 250, EET 252, EET 253, EET 264, EET 265, EET 270, EET 271, ELT 110, ELT 114, ENG 101, MAT 116 OR MAT 126 OR higher level Quantitative Reasoning course, Digital Literacy or If Digital Literacy is satisfied by test then Technical Elective, Technical Electives (8 – 10 credit hours)	48 – 50			
Certificate	Electrician Trainee Level I	ELT 110, Technical Electives (3 credit hours)	8			
Certificate	Electrician Trainee Level II	ELT 110, Technical Electives (8 credit hours)	13			
Certificate	Residential Electricity Level I	ELT 110, EET 154, EET 155, Technical Electives (5 credit hours)	14			
Certificate	Residential Electricity Level II	ELT 110, EET 154, EET 155, EET 250, EET 252, EET 253, Technical Electives (4 – 5 credit hours)	21 – 22			

Diploma Requirements:	25% or more of Total Diploma Credit Hours must be earned at BCT	·C
	Cumulative GPA must be 2.0 or higher	
	25% or more of Total Certificate Credit Hours must be earned at BCT	.c

Reviewed by: Paul Turner 2 Review Date: 2-25-19

Grade of C or higher in each course required for certificate

Certificate Requirements: