

## **Industrial Electricity**

The Industrial Electricity is a **NCCER** program that utilizes classroom instruction and lecture, individualized modules, and hands-on experience to provide the student with the knowledge to be a electrical apprentice or electrical maintenance worker. Graduates of the program will have a strong foundation in the basic principles of electricity, including motor generator principles; meters; testing equipment and instruments; blueprint reading and math; residential wiring; National Electric Code and industrial wiring/distribution; related.

Program/Location	Length	Days	Time
Day Program/Knoxville Campus	12 Months	Monday-Friday	8:00 am—2:30 pm
Night Program/Knoxville Campus	12 Months	Monday-Friday	3:30 pm—10:00 pm

Curriculum/Courses			
INE 0001	Worker Characteristic		
INE 1005	Technology Foundations		
INE 1010	Orientation and Safety		
INE 1021	Basic Principles and Meters		
INE 1031	Basic Electronics		
INE 1040	National Electrical Code I		
INE 1050	Wiring		
INE 4050	Drawings and Documentation		
INE 0002	Worker Characteristic		
INE 2010	National Electrical Code II		
INE 2020	Motors and Transformers		
INE 2030	Motor Control and Timers I		
INE 0003	Worker Characteristic		
INE 3010	Motor Control and Timers II		
INE 3020	Installation Guidelines I		
INE 4030	NEC Commercial-Industrial		
INE 4040	Programmable Logic Controllers		

## **Typical Job Opportunities**

Electrical Companies Manufacturers Hospitals

Completion Award	Required Hours	
Electrician Helper	Certificate	432
Electrician Apprentice Class II	Diploma	864
Electrician Apprentice Class I	Diploma	1296

Completion Rate 2021: 86%

Placement Rate 2021: 89%

## **HOW TO APPLY**

- ⇒ Complete the Free Application For Federal Student Aid (FAFSA) online – the website is www.studentaid.gov and our school code is 004025.
- ⇒ Complete TCAT Knoxville Application for Enrollment online at www.tcatknoxville.edu and select APPLY NOW