## 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
Day Program/Knoxville Campus
Night Program/Knoxville Campus

## Curriculum/Courses

INE 0001
INE 1005
INE 1010
INE 1021
Worker Characteristic
Technology Foundations
Orientation and Safety

INE 1031
INE 1040
Basic Principles and Meters

INE 1050
Basic Electronics
National Electrical Code I

INE 4050
Wiring

INE 0002
INE 2010
Drawings and Documentation

## Length

12 Months
12 Months
Days
Monday-Friday
Monday-Friday

Monday-Friday

Time
8:00 am-2:30 pm
3:30 pm-10:00 pm

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
Electrician Helper
Electrician Apprentice Class II
Electrician Apprentice Class I

Certificate
Diploma
Diploma

Required Hours

432
864
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

