



## COURSE OUTLINE

- Understanding electrical safe work
- OSHA—NFPA 70E Overview
- PPE & other Protective Equipment
- Electrical Safety Program requirements
- Lock out Tag requirements
- Electrical safe working conditions
- Approach boundaries
- Preventative maintenance guidelines
- Shock/arc flash risk assessments
- Approach boundaries
- Warning labels vs “smart labels”
- Reading 1-line diagrams for safety
- 70E tables vs. incident energy analysis
- Hands on examples

# 2021 NFPA 70E Electrical Safe Work Practices Arc Flash Training

Wednesday, June 1, 2022 7:30am—4:30pm

**Cost: \$399.00**

**Per person**

Payable to:

Marion Technical College

**Marion Technical  
College**

**Health Technology  
Center Building**

**Room 103**

1467 Mt. Vernon Ave,  
Marion, Ohio

Parking in  
Student Parking Lot 5 & 6

**Lunch will be provided on site.**

Compliments of

Marion Area Safety Council

(Hosted by Marion Area Chamber)



**Course includes:**

- Course completion certificate
- Numerous downloaded templates / information
- Course test:

A 50-question online test will be provided with a link to complete after the class is completed. All attendees will be provided with a login and password and be required to complete the test after the course to receive digital PDF certificate of achievement.

(70% correctly answered is required)

Register and pay at: <https://www.mtc.edu/arcflash/>

Registration deadline: Friday May 20, 2022

Co Sponsored by:

America's Workforce Development Capital

Workforce Solutions, Marion Technical College

Marion Area Safety Council

(Hosted by Marion Area Chamber of Commerce)

Questions: Contact Mike Augenstein, 740-386-4138, [augensteinm@mtc.edu](mailto:augensteinm@mtc.edu)