

# WELCOME TO THE UA SERVICE TECH ONLINE PROGRAM







## Invitation to Enroll for HVACR Basic Electricity on Blackboard

A review of electrical theory will be covered to promote understanding of voltage, amperage, and resistance with specific emphasis on the safe use of troubleshooting tools on the job. HVACR control circuits will be covered in detail with real world examples demonstrated. The content will be offered on Blackboard. The attendee will be introduced to software developed to enhance the electronic experience. Students will utilize service troubleshooting scenarios and circuit building software to explore diagnostic techniques.

AUGUST 2020

#### Dates to Remember:

August 3-28, 2020

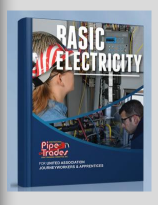
Basic Electricity on Blackboard

**UA Instructor:** 

DJ Berger

#### **Required Textbook:**

**Basic Electricity** 



QUESTIONS? Email Training Specialist: Rich Benkowski richb@uanet.org

### WHAT'S NEXT?

ENROLL: UAnet, contact Cathy Merkel or UA Local Training Director

ORDER BOOK: Available for \$30 from the UA Bookstore

ACCESS: Current Blackboard and UA OLR Account

Course Begins: Monday, August 3, 2020

Course Ends: Friday, August 28, 2020

# Computer Requirements for Blackboard™ Online Training

PLEASE NOTE: This course is self-paced with weekly assignments from the UA Instructor.

To use Blackboard, the UA recommends a Windows PC or equivalent Mac computer to take online or blended classes. It should have a high-speed Internet connection, such as a DSL or cable connection. Other devices, such as a phone, tablet, or Chromebook can be used, but you may experience limited functionality with some activities in Blackboard.

If you are using a phone or tablet, it is best to access blackboard through your internet browser.

To access Blackboard, you will need one of the following browsers:

Chrome

**Firefox** 

Microsoft Edge

Safari

You will also need the following software:

Adobe Acrobat Reader

Microsoft Office or equivalent word processing software