

## BUILDING AUTOMATION SYSTEMS (BAS) with Dave Gilfillan

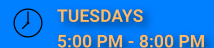
INTRO TO BUILDING AUTOMATION SYSTEMS. STUDENTS WILL GAIN EXPERIENCE IN WIRING AND INTEGRATION OF DIFFERENT BUILDING SYSTEMS. HANDS-ON LABS FEATURE A VARIETY OF TECHNOLOGIES INCLUDING LONWORKS, BACNET AND LEGACY. CLASS TIME WILL FOCUS ON HANDS-ON EXERCISES THAT PROVIDE THE SKILLS NECESSARY FOR SUCCESS WHEN WORKING ON BUILDING AUTOMATION SYSTEMS.

REQUIRED MATERIALS: BUILDING AUTOMATION TEXTBOOK, BUILDING AUTOMATION STUDENT WORKBOOK, AJATC BUILDING AUTOMATION MATERIALS PORTFOLIO (PROVIDED)



## **CLASS DETAILS**









\*\*PLEASE NOTE: ALL CLASSES REQUIRE A VALID EMAIL ADDRESS TO PARTICIPATE; CLASS CONFIRMATION WILL BE EMAILED TO STUDENT; STUDENT MUST ATTEND ALL CLASSES FOR HOURS/CREDIT; VALID DUES RECEIPT REQUIRED FOR ALL CLASSES, NO EXCEPTIONS; PRIORITY ON CLASSES WILL BE GIVEN TO 595 WORKING MEMBERS FIRST.

SPRING & FALL 2023
CONTINUING EDUCATION CLASSES



