

**Special Evening Presentations
Washtenaw Community College
Occupational Building (OE)**

**Tuesday, July 30th
6:00 pm – 9:00 pm**

Class4, Fault Managed Power Systems - An Overview and Insights – OE 135

VoltServer – Instructors: Bob Manifold, Ernie Stockton, Luke Getto

The session will provide background on the evolution of FMPS, status of Class4 Systems specifications and approvals, overview of the component parts for a Class4 System, stand alone and integrated deployment models, along with insights to Best Practices for designs and deployments.

Copper and Fiber Optic Cable Certification – OE 123

Fluke Corporation – Instructor: David Ripple

This session will introduce the role of cable certification. Copper twisted pair technology and standards review. Hands-on cable certification exercises using Fluke DSX cable certifiers. Fiber Optic cabling technology and standards review. Inspection and cleaning best practices. Hands-on length-loss certification exercises using Fluke CertiFiber Pro Optical Loss Test Sets.

Hart Calibration, Instrumentation Maintenance, and the Fluke-754 Calibrators – OE 129

Fluke Corporation – Instructor: Jim Shields

The Fluke-744 and 754 calibrators are utilized in the current Instrumentation Curriculum. These calibrators are used for hands on exercises teaching students the finer elements of calibration and maintenance of temperature and pressure of HART transmitters.

Integrating Hands-On PLC and VFD Instruction Across the Curriculum – OE 127

American Technical Publishers – Instructors: Glen Mazur, Julie Welch

This hands-on seminar will show methods of teaching PLCs and VFDs (motor drives) while including AC/DC, motor, motor control, print reading, digital, and test instrument concepts. Practical hands-on exercises help build the foundation required to work on electrical systems that include PLCs, VFDs, sensors, motors, relays, timers, and other components.

Programmable Logic Relays and Their Place in the Classroom – OE 131

electrical training ALLIANCE/ETI, Indianapolis – Instructor: Paul Meyers

This evening course will highlight cost-effective classroom activity labs to assist instructors in the Blended Learning approach for programmable controller training.

The Solar Workflow and Electrical Safety – OE 120

Fluke Corporation – Instructor: Will White

In this course, we will review a typical solar maintenance and troubleshooting workflow along with the critical tests performed at each step. We'll discuss the standards for test and measurement equipment, relevant safety codes, and how to test electrical equipment safely.

Utilizing Conduit CML – OE 148

Albuquerque New Mexico JATC – Instructor: Chris Purcell

Utilizing the new Conduit Bending & Fabrication CML courses and reinforcement in the classroom.

Guiding Success: Electrical Theory 1 (DC) – CML Instructor Workshop – OE 150

electrical training ALLIANCE – Instructor: Marcus Burleson

This workshop will provide instructors with an overview of the new Electrical Theory 1: Direct Current course, structured around the Computer-Mediated Learning (CML) approach. The session will cover the course rationale, a detailed walkthrough of the course content, and the available instructor resources. We will discuss expectations, address common feedback and solutions, and provide strategies for effective implementation. The goal is to equip instructors with the knowledge and tools to facilitate hands-on learning and maximize instructional time.