Digital Multimeter Principles - AE101

Section: AE101 005251S Newton

Section Type: Lecture **Credit Hours:** 1.00

Course Description: In-depth understanding and working knowledge of multimeters. Digital Multimeter Principles will help students develop a working knowledge of troubleshooting techniques to apply in the field.

Course Notes: Concurrent enrollment in AE100.

Section Notes: Concurrent enrollment in AE100.Brooks Trade Center Industrial Electrical Technology students

ONLY.

WHEN Start Date: 10/27/2025 End Date: 11/10/2025

Days: MTWRF

8:00 AM - 10:55 AM Campus: Newton

Building: Newton Brooks Trade Center

Room: NWB106

INSTRUCTOR

ALEX HEISLER

BOOKS

Title: DIGITAL MULTIMETER PRINCIPLES 4TH Edition

Author: GLEN A. MAZUR

Required: No