

Upcoming Training Class:

Two-Day Static & Dynamic Motor Diagnostics Class

Hosted by Tulsa Tech

Oct. 11 & 12, 8 am - 5 pm

Class Instructor: Dr. Penrose

Tulsa Tech Training Center
3638 S. Memorial Dr., Tulsa OK

(918) 828-5000 | tulsatech.edu

In Partnership With



Day 1:

- » Basic electricity for MCA/ESA
- » high voltage test methods
- » low voltage test methods
- » pass/fail analysis
- » trending
- » strengths and weaknesses of test types
- » 3-phase motors and generators (incl. wind)

Day 2:

- » ESA/MCSA
- » incoming power (power quality) including impact on equipment reliability
- » 3-phase motors and generators (incl. wind)
- » driven equipment including belts, fans, pumps, and gearboxes
- » pass/fail limits will be discussed as well as time to failure estimation

Registration

Attendees will receive a Certificate of Completion with credit for contact and professional hours. Register at <https://www.opmug.org/events> or contact chris.groden@tulsatech.edu to reserve a seat for this session.

Course Cost: \$1,250.00/student

Registration will be limited to the first 16 OPMUG members that register. Registration deadline is September 20. For more information about classes or lodging, please call Chris Groden at (918) 828-5433.

Course Cancellation Policy

A training class can be cancelled when, less than 75% funded and is less than 30 days from the start of class (training). In this case there will be a 100% fee refund for registered participants. If a registered participant cancels less than 10 days before the start of class (training) they will forfeit 50% of the registration fee.

» Full-time Careers » Part-time Classes » Workforce Training



(918) 828-5000 | info@tulsatech.edu

Tulsa Tech does not discriminate on the basis of race, color, sex, pregnancy, gender, gender expression or identity, national origin, religion, disability, veteran status, sexual orientation, age or genetic information. The following person(s) has been designated to handle inquiries regarding non-discrimination policies: Title IX Coordinator, Pam Winterscheidt, pam.winterscheidt@tulsatech.edu, and 504 Coordinator, Michelle Metcalf, michelle.metcalf@tulsatech.edu, 3638 S. Memorial Dr, Tulsa OK, 74145, 918-828-5000.