

PEC MSTQ CORE SYLLABUS

HOURS	PREREQUISITE	HANDS-ON TRAINING	REFRESHER TRAINING
2-HOURS	SAFELANDUSA ORIENTATION (ANNUALLY)	NO	ANNUALLY

PEC MSTQ CORE COVERS

- 29 CFR 1902
- 29 CFR 1904
- 29 CFR 1910
- 29 CFR 1926
- American National Standards Institute (ANSI)
- American Petroleum Institute (API)
- National Institute for Occupational Safety and Health (NIOSH)
- OSHA 3080 2002 (Revised)
- OSHA Quick Card Rodents, Snakes, and Insects

Midstream

TRAINING QUALIFICATIONS

CORE TRAINING COMPLIANT

SUMMARY

PEC MSTQ Core is an instructor-led or eLearning (CBT) module that covers general midstream oil and gas safety information. PEC MSTQ Core reinforces worker awareness of hazards they may encounter in their workplace and strengthens student knowledge of various practices to mitigate those hazards. Students will be reminded of OSHA regulations and industry best practices, and how to apply that knowledge to stay safe in the workplace.

CERTIFICATIONS

Upon successful completion of the course, the student's record is updated in PEC Advanced Training Tracker and the PEC Digital ID card will be updated via the PEC Mobile App. Student training can also be verified by visiting <u>www.peccard.com</u>.

COURSE EVALUATION

Instructor Led: Students will receive written exams to verify competency in the instruction provided in the PEC MSTQ Core module.

eLearning (CBT): Students must complete an exam upon completion of the eLearning (CBT) course. A score of 100% is required to verify competency in the MSTQ Core topics. Students are given an opportunity to review missed questions and related content prior to retest on the missed questions.

COURSE COMPONENTS

PEC MSTQ Core module components include:

- Bonding and Grounding
- Disciplinary Program Awareness
- Flammables and Combustibles
- Flash Fires
- Hand and Power Tools
- Hazard Recognition
- Reporting Injuries and Illnesses
- Slips, Trips, and Falls

- Spotter Training Backing Up a Vehicle
- Spotter Training Hand Signaling For Directing Vehicles
- Spotter Training Requirements
- Static Electricity
- Wildlife Training Insects, Ticks, and Spiders
- Wildlife Training Rodents and Wild or Stray Animals
- Wildlife Training Snakes