



## HEAVY EQUIPMENT

### Meeting the Needs of Industry—and the Individual

Penn College heavy equipment programs are delivered at the Energy Technology Education Center (ETEC), a 5-acre site in Montgomery, PA, that houses oil-related props and heavy equipment. Training may be delivered at other locations upon request.

Penn College offers instruction on rough terrain forklift, skid steer, aerial work platform at ETEC and front end loader, backhoe, and other heavy equipment programs held at the college's river site. Other programs include JLG safety training for the rough terrain forklift, scissor lift, and aerial work platform.

### Our Most Important Critics Say It Best...

*"The instructor was very knowledgeable and easy to understand."*

*"The hands-on experience made learning more engaging."*

*"I enjoyed the instructor's teaching style."*





## Aerial Work Platform Safety Operation

This 8-hour program will teach safe proper procedures and operation for common aerial work platforms based on the JLG Safe Operation curriculum and a Safe Operations Certificate is issued upon successful completion. This course is designed to meet the requirements set forth by OSHA and ANSI/SIA A92.2 - A92.5 regarding Aerial Work Platforms.



## Front End Loader with Pipe Grapples

This 8-hour course provides operators with an understanding and awareness of operations and hazards of a front end loader with pipe grapples. Topics covered are inspection criteria, operational characteristics, handling and placing loads, the stability of the lift, fueling, general safety rules, and driver evaluations. Successful students receive a certificate of safe operations completion card.



## Skid Steer Refresher

This 4-hour course is designed for experienced skid steer operators. After successful completion of the course, students will receive an Equipment Competent Operator certification card. This course will build competency in several areas of safe operations for skid steers.



## Rough Terrain Forklift Certification

This 8-hour course provides operators with an understanding and awareness of operations and hazards of a rough terrain lift truck. Covered are inspection criteria, operational characteristics, handling and placing loads, the stability of the lift, fueling, general safety rules, and driver evaluations. This program is based on the JLG Safe Operation curriculum and a Safe Operations certificate is issued upon successful completion of the course. This program meets the requirements of OSHA 1910.178(l) for Class 7 Extended Reach Rough Terrain Forklift.



## Heavy Equipment Competent Operator

This 16-hour course is designed for experienced equipment operators. After successful completion of the course students will receive an Equipment Competent Operator certification card. This course will build competency in several areas of safe operations for a variety of standard heavy equipment used on construction sites including excavators, backhoes, skid steers, and rough terrain forklifts.



## Heavy Equipment Functional Operator

The objective of this 80-hour program is to produce safe, functional equipment operators. The course will emphasize safe, economical and proficient operation, inspection, and preventative maintenance required for the heavy equipment.

***Our courses can be combined or customized to meet your needs, contact us for pricing and details.***

Workforce Development & Continuing Education  
Pennsylvania College of Technology  
One College Avenue  
Williamsport, PA 17701

[wdce.pct.edu](http://wdce.pct.edu)  
[wdce@pct.edu](mailto:wdce@pct.edu)  
570-327-4775

SEARCH FOR Penn College  
Workforce Development

