# ATOE-1700: PAVING, TRACTOR, BACKHOE OPERATIONS

# **Cuyahoga Community College**

Viewing: ATOE-1700: Paving, Tractor, Backhoe Operations

**Board of Trustees:** 

2001-03-22

**Academic Term:** 

Spring 2019

**Subject Code** 

ATOE - Appd Ind Tech-Operating Engin.

Course Number:

1700

Title:

Paving, Tractor, Backhoe Operations

#### **Catalog Description:**

Introduction to design concepts of paving, identifying operation controls of any hydraulic and loader equipment, basic operations and maintenance safety of equipment, standard and conventional scraper, differentiate one-engine and two-engine scrapers, inspection and start-up, and safety procedures.

#### Credit Hour(s):

3

#### Lecture Hour(s):

3

#### Lab Hour(s):

0

# Requisites

#### **Prerequisite and Corequisite**

Departmental approval: admission to any Applied Industrial Technology program.

#### Outcomes

## Course Outcome(s):

N/A

### Objective(s):

- 1. 1. Explain components of asphalt paving.
- 2. 2. List and demonstrate pre and post operations procedures.
- 3. 3. Explain safety operation procedures.
- 4. 4. Explain temperature effects on rolling asphalt.
- 5. 5. Define and explain fundamentals of construction leveling and grades.
- 6. 6. Demonstrate setup and use of a level only laser on site preparation.
- 7. 7. Demonstrate setup and use of a dual slope transmitter.

#### Methods of Evaluation:

- 1. Quizzes
- 2. Exams
- 3. Classroom participation

#### **Course Content Outline:**

- 1. Basic functions
  - a. Components of asphalt paving
    - i. tractor
    - ii. screed
  - b. Safety operations
    - i. maintenance performance of machine
    - ii. pre-operation check-out procedures
    - iii. self-leveling and traction features
    - iv. manual paving
    - v. controlling mat quality
    - vi. post-operation procedures
  - c. Temperature
    - i. effects on rolling
    - ii. paving depth in relation to rolling
  - d. Safety operation work rules
  - e. Compaction variables
    - rolling zones
    - ii. rolling patterns
    - iii. determination of rolling patterns
  - f. Maintenance
  - g. Standards and specifications
- 2. Safety precautions
- 3. Operation techniques
  - a. Hand signals
  - b. Backhoe maintenance
  - c. Walk around inspection
  - d. Hydraulic hoe
- 4. Trenching
- 5. Excavations standards
- 6. Soil classifications
- 7. Selected OSHA construction industry guidelines
- 8. Site preparation
  - a. Stages of site preparation
  - b. Safety
- 9. Site preparation
  - a. Components of laser survey methods
    - i. lenker rod
    - ii. level only laser
    - iii. receiver beam detector
    - iv. slope
    - v. dual slope laser
    - vi. calibration
    - vii. laser placement
    - viii. machine set-up
    - ix. laser maintenance
    - x. tripod maintenance
- 10. Construction steps
  - a. Measurement and control
  - b. Line and distance
  - c. Elevation

#### Resources

International Union of Operating Engineers, Local #18-Apprenticeship and Training. "Training for Operating Engineers, First Year"

International Union of Operating Engineers, Local #18-Apprenticeship and Training. "Operating Engineers, Second Year Student Workbook, Book One"

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