MANUFACTURING AND LOGISTICS (MNLO)

MNLO 010 Forklift Operator (0.0 Units)

The goal of this course is to communicate the essential skills and knowledge of industrial power truck safety, in order to reduce and minimize the potential for forklift and material handling accidents. The course will cover the O.S.H.A. forklift safety rules, instructional videos, inspection procedures, and a written exam. This course will meet the OSHA required 8 hours of in-person instruction, with the additional hours held online. Two core classes are required to complete a Forklift Operator Certification. Forklift Lecture 010, and concurrent Forklift Lab 020, and/ or Lab 030. Labs will cover 5 different classes of powered industrial vehicles.

Lecture Hours: 18.0 Transfer. Not transferable

MNLO 020 Forklift Operator Lab/Electric (0.0 Units)

The goal of this course is to communicate the essential hands-on skills and knowledge of a Class I electric motor rider industrial power truck operation, Class II Electric motor narrow isle trucks, and Class III Electric motor hand trucks or hand/rider trucks, in order to reduce and minimize the potential for forklift and material handling accidents. The course will cover the O.S.H.A. forklift operating rules, operational videos, inspection procedures, and a practical exam. This course will meet the OSHA required 8 hours of in-person instruction.

Lab Hours: 13.5

Transfer. Not transferable

MNLO 030 Forklift Operator Lab/Internal Combustion (0.0 Units)

The goal of this course is to communicate the essential hands-on skills and knowledge of a Class IV: Internal combustion engine trucks (solid/cushion tires), and Class V: Internal combustion engine trucks (pneumatic tires), in order to reduce and minimize the potential for forklift and material handling accidents. The course will cover the O.S.H.A. forklift operating rules, operational videos, inspection procedures, and a practical exam. This course will meet the OSHA required 8 hours of in-person instruction.

Lab Hours: 13.5

Transfer. Not transferable