

# Transportation, Distribution and Logistics

## Introduction to Electrical/Electronic Concepts and Measurements



Technology today requires a basic knowledge of electrical systems and measurements systems. You will receive a conceptual basic of electricity and electronics, and how it is used in technology applications. Learn equipment application and learn how to interpret measurements with regard to specific engineering technology applications.

April 28 to May 3  
Wednesday to Monday  
M-TEC 203  
Cost: \$230  
ZPTR 199 01

9 a.m. to 3 p.m.  
Port Huron campus  
1.5 CEUs/15 Contact hours

## Introduction to Radio Frequency Identification (RFID)



The use of Radio Frequency Identification Tags is common in major corporations throughout the world. The major reasons for adopting this technology will be covered by looking at use cases in the pharmaceutical, retail, manufacturing, supply chain and security industries. This training will look at how RFID works technically, and how a company can find sound business reasons to adopt this technology.

May 4 to 6  
Tuesday to Thursday  
M-TEC 203  
Cost: \$230  
ZPTR 200 01

9 a.m. to 3 p.m.  
Port Huron campus  
1.5 CEUs/15 Contact hours

## MSSC Certified Logistics (CLA/CLT)



Gain the Manufacturing Skills Standards Certification that is based upon industry-defined, nationally validated standards for shipping and receiving. Individuals will be assessed for two credentials: the foundational-level Certified Logistics Associate (CLA) Certification and mid-level Certified Logistics Technician (CLT) Certification. CLA is a prerequisite for the CLT certification. These credentials address the core competencies of higher skilled, front-line material handling workers (entry-level to first line of supervision) across the supply chain: from factories, to warehouses, to distribution centers to transporters.

May 13 to 19  
Thursday to Wednesday  
M-TEC 203  
Cost: \$515  
ZPTR 210 01

9 a.m. to 3 p.m.  
Port Huron campus  
1.8 CEUs/18 Contact hours



For more on careers in transportation, visit [www.sc4.edu/transportation](http://www.sc4.edu/transportation).

This project was funded by a grant awarded under the Community Based Job Training Grants, implemented by the U.S. Department of Labor's Employment and Training Administration.

For more information, call: (810) 989-5788



WORKFORCE TRAINING INSTITUTE

St. Clair County Community College

323 Erie St., Port Huron, MI 48060

[www.sc4.edu/training](http://www.sc4.edu/training)

Spring/Summer 2010