



COURSE LENGTH

8:00am - 4:30pm

FEE

\$250 per person
Lunch provided

DATE/LOCATION

February 8, 2018
St. Paul, MN

March 15, 2018

Pewaukee, WI

April 5, 2018

IA or NE area tbd

May 3, 2018

St. Paul, MN

June 7, 2018

Appleton, WI area tbd

September 13, 2018

St. Paul, MN

November 1, 2018

Pewaukee, WI

November 8, 2018

Wood Dale, IL

TRAINERS

Terry Busch

Business Development
Manager

Rocco Fusco

Business Development
Manager

Andrew Jagger

Automation Specialist

Horner All-In-One Controller Solutions Hands-On Training

Discover the Advantages of the OCS - an integrated, all-in-one solution, hands-on training for the beginning to intermediate programmer.

- Basic Ladder Logic Programming with FREE Software, Cscape
- I/O Configuration

By the end of this course students will be familiar with navigating Cscape, creating projects, working with logic, creating graphics, and variables inside of Cscape.

WHO SHOULD ATTEND?

This course provides the opportunity for individuals who are or who will be involved in programming, operating and troubleshooting control systems using Cscape. The course is designed for electrical technicians, electricians, and programmers beginning to work with Cscape or those tasked with developing, modifying and maintaining controller programs.

AM AGENDA

Introduction

- Who is Horner?
- OCS Product Line
- Remote I/O Options
- Cscape Overview
- Looking inside an OCS Controller

PM AGENDA

Hands on Labs

LAB OUTLINES

LAB 1: Working with Cscape, Cscape overview, creating projects, configuring controllers, and adding logic and graphics

LAB 2: Working with variables, variable set points, and summary info

LAB 3: Creating relay ladder logic

LAB 4: Working with graphics – buttons sliders and text tables.

LAB 5: Working with graphics – screen jumps, numeric data, and alarms

LAB 6: Creating subroutines

Register at our website.

Certification provided upon completion of this course.

MORE INFO:

marketing@powermation.com
www.powermation.com | 800.843.9859