

- Search SSD Drives:
 [Google™ Custom Search](#)
- Class Overview**
- ▾ AC Drives
 - ▾ DC Drives
 - ▾ Servo Drives
 - ▾ DSD Runtime
 - ▾ DSD Development
 - ▾ Advanced Applications
- [Class Schedule](#)
[Registration Form](#)
[Map to Factory](#)
[Accommodations](#)
[General Information](#)



Training

Our products are designed to meet the needs of your application through reliable design, user-friendly interface and tools, and built-in functionality.

Our training saves you time understanding and mastering those products.

Training Objectives

- ▾ Acquire knowledge to use the configuration tools
- ▾ Optimize product performance
- ▾ Troubleshoot possible faults

Training Classes

All classes assume that the student is comfortable using Windows, understands basic electricity and can use a meter to measure voltage, current, and resistance.

C-225 DC Drives

Prerequisite: None
 Course Length: 3 days
 Price: \$1100.

[Course 225 Outline](#)



Focuses on the Digital DC drives and covers

- ▾ DC Motors and Controls
 - ▾ 590+ Series Overview
 - ▾ Hardware
 - ▾ MMI and Parameter Structure
 - ▾ Block diagram configuration
 - ▾ Serial Communications
 - ▾ ConfigEd Lite - configuration software
- [Click here for MORE details](#)

C-235 AC Drives

Prerequisite: None
 Course Length: 3 days
 Price: \$1100.

[Course 235 Outline](#)



Focuses on the Digital AC drives and covers

- ▾ AC Motors and Controls
 - ▾ 690+, 650V, 650 Series Overview
 - ▾ Hardware
 - ▾ MMI and Parameter Structure
 - ▾ Serial Communications
 - ▾ ConfigEd Lite - configuration software
- [Click here for MORE details](#)

C-236 Advanced AC Drives

Prerequisite: None
 Course Length: 4days
 Price: \$1500.

Focuses on the Digital AC890 drives and covers

- ▾ AC Motors and Controls
- ▾ 8900 Series Overview
- ▾ Hardware
- ▾ MMI and Parameter Structure
- ▾ Communications
- ▾ DSE890 - configuration software

C-241 DSD Runtime & LINK Fundamentals

Prerequisite: 225 / 235
 Course Length: 3 days
 Price: \$1100.

[Course 241 Outline](#)



This maintenance level class focuses on supporting an existing LINK system.

- ▾ LINK Overview
 - ▾ LINK Hardware
 - ▾ LINK Drives MMI and parameter structure
 - ▾ DSD Runtime - LINK graphical configuration software
- [Click here for MORE details](#)

C-242 DSD Development & LINK Fundamentals

Prerequisite: 225 / 235
 Course Length: 5 days
 Price: \$1800.

[Course 242 Outline](#)



This engineering level class focuses on designing new LINK systems.

- ▾ LINK Overview
 - ▾ LINK Hardware
 - ▾ LINK Drives MMI and parameter structure
 - ▾ Design with LINK function blocks
 - ▾ LINK graphical configuration software - DSD Development
- [Click here for MORE details](#)

C-243 Communications / Advanced Applications

Prerequisite: 225 / 235 and 242
 Course Length: 4 days
 Price: \$1500.

[Course 243 Outline](#)



This engineering level class focuses on using advanced function blocks and communications when designing new LINK systems.

- ▾ DeviceNet LINKCard
- ▾ Profibus
- ▾ ControlNet
- ▾ Ethernet
- ▾ Advanced DSD features
- ▾ Advanced LINK function blocks
- ▾ Winders

[Click here for MORE details](#)

C-250 TS8000HMI Programming

Prerequisite: None
Course Length: 3 days
Price: \$1100.

This class focuses on using communications gateways and HMI programming.

- DSI Software
- HMI Basics
- Tags
- Scripting
- Communications
- Logging and Trending

Custom On-Site

Prerequisite: None
Course Length: 3 days*
Price: \$2100 per day

Custom courses tailored to custom requirements.

- Three day minimum charge
 - Based upon standard factory classes
 - Customized instruction tailored to customer
- [Click here for MORE details](#)