

Motion Control (MC) Drive Systems

Duration: 6 hours (in three, 2-hour blocks)

Location: Online Course (Internet)

Target: Electrical Maintenance Personnel

Aim: The participants receive information on identifying, troubleshooting, exchanging, and commissioning components of the drive system.

Course Topics:

- Introduction to MC Drive Controllers
- Drive Theory
- Design of Safety Systems
- Installing Individual Configurations and Motors
- Commissioning Devices
- Exchanging Components
- Using Trace Functions
 - Management and Maintenance
- Motor and Encoder Replacement
- Troubleshooting

Drive systems include but are not limited to: Line Modules, Brake Resistors, Brake Units, MC Controller, Simolink Components, Options Cards Motors and Cables, Encoders



MC Drive

Class Size: Maximum of 25 Trainees

Fees: Course fee includes training session and training material download.

System Requirements:

- Windows® Vista, XP, 2003 Server, 2000 or Mac OS X v10.4 Tiger or newer
- Internet Explorer® 6.0 or newer, Mozilla® Firefox® 3.0 or newer or Safari™ 3.0 or newer (JavaScript™ and Java™ enabled)
- An Internet connection, with cable modem, DSL or better recommended

Contact the Training Department for more information.

Training Center: Rick Aubin - Manager
(603) 750-6125

Training Mgt.: Frank Cilia - Director
(603) 750-6816

Or, visit the Goss International web site for available course outlines and other related Lifetime Support Services:

www.gossinternational.com