

Training Schedule

January to June 2012



C-225 Digital DC Drives

Begin	End
March 14	March 16
June 6	June 8

C-235 Digital AC/Vector Drives (except 890)

Begin	End
February 29	March 2
May 16	May 18

C-236 890/DSE Advanced AC Drives

Begin	End
January 25	January 27
May 2	May 4

C-241 DSD Runtime & *LINK* Fundamentals

Begin	End
March 28	March 30
June 20	June 22

C-242 DSD Development & *LINK* Fundamentals

Begin	End
February 6	February 10
April 16	April 20

C-250 TS8000 HMI Programming and Communications

Begin	End
April 11	April 13

- All sessions begin at 8:30 am and end at 4:30 pm.
- Onsite classes available – Call SSD Drives, or go to www.SSDdrives.com/usa for more info.
- This sheet supersedes all other training schedules.
- SSD Drives reserves the right to reschedule or cancel any training course.
- Cancellation by the customer less than two weeks from the scheduled course date will result in fee forfeiture.

Parker Hannifin Corporation

SSD Drives Division
9225 Forsyth Park Dr.
Charlotte, NC 28273
(704) 588-3246

info.us.ssd@parker.com
www.ssddrives.com/usa



Training Schedule

Course Prices January -June 2012

Course Outlines

Rates

C-225 Digital DC Drives 3 days

\$1,200

Covers all SSD Drives Digital DC series drives.

- DC Motors and Controls
- 590+ Series Overview
- MMI and Parameter Structure
- Block diagram configuration
- DSELite Software
- Troubleshooting

C-235 Digital AC/Vector Drives (except 890) 3 days

\$1,200

Covers Standard SSD Drives AC controllers.

- AC Motors and Controls
- 650 & 690+ Series Overview
- Hardware Options
- MMI and Parameter Structure
- DSELite Software

C-236 890/DSE Advanced AC Drives 3 days

\$1,600

The New 890 AC controller is covered.

- AC Motors
- 890 Series Overview
- Hardware
- MMI and Parameter Structure
- DSE & DSE Lite Graphical configuration software

C-241 DSD Runtime & LINK Fundamentals 3 days

\$1,200

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

C-242 DSD Development & LINK Fundamentals 5 days

\$1,900

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
- Section Control, Master Ramp and Winders

C-250 TS8000 HMI Programming & Drive/Link Comms Options 3 days

\$1,200

This class focuses on TS8000 programming, communication gateways and advanced LINK function blocks.

- DSI Software
- HMI Basics
- Scripting
- Logging and Trending
- Drive/Link Communications, DeviceNet, ControlNet, Ethernet, Profibus, Modbus / Modbus Plus

Parker Hannifin Corporation

SSD Drives Division
 9225 Forsyth Park Dr.
 Charlotte, NC 28273
 (704) 588-3246

info.us.ssd@parker.com
www.ssddrives.com/usa