

# Training Schedule

## January to June 2007

---



### C-225 Digital DC Drives

Begin	End
February 28	March 2
June 6	June 8

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

Begin	End
March 7	March 9
May 2	May 4

### C-236 890/DSE Advanced AC Drives

Begin	End
February 13	February 16
May 15	May 18

### C-241 DSD Runtime & *LINK* Fundamentals

Begin	End
April 11	April 13
June 13	June 15

### C-242 DSD Development & *LINK* Fundamentals

Begin	End
February 5	February 9
May 7	May 11

### C-243 Communications/Advanced Applications

Begin	End
March 27	March 30

### C-250 TS8000 HMI Programming and Communications

Begin	End
April 25	April 27

- All sessions begin at 8:30 am and end at 4:30 pm.
- Onsite classes available – Call SSD Drives, or goto [www.SSDdrives.com](http://www.SSDdrives.com) 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.

# Training Schedule

## July to December 2007



### C-225 Digital DC Drives

Begin	End
August 1	August 3
October 31	November 2

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

Begin	End
August 29	August 31
November 28	December 2

### C-236 890/DSE Advanced AC Drives

Begin	End
July 24	July 27
October 9	October 12

### C-241 DSD Runtime & *LINK* Fundamentals

Begin	End
August 8	August 10
November 7	November 9

### C-242 DSD Development & *LINK* Fundamentals

Begin	End
October 1	October 5
December 3	December 7

### C-243 Communications/Advanced Applications

Begin	End
December 11	December 14

### C-250 TS8000 HMI Programming and Communications

Begin	End
September 12	September 14

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

# Training Schedule

## Course Prices



Course Outlines	Rates
<b>C-225 Digital DC Drives</b> Covers all SSD Drives Digital DC series drives. <ul style="list-style-type: none"><li>• DC Motors and Controls</li><li>• 590+ Series Overview</li><li>• MMI and Parameter Structure</li><li>• Block diagram configuration</li><li>• CE Lite Software</li><li>• Troubleshooting</li></ul>	<b>\$1,100</b>
<b>C-235 Digital AC/Vector Drives</b> Covers Standard SSD Drives AC controllers. <ul style="list-style-type: none"><li>• AC Motors and Controls</li><li>• 650 &amp; 690+ Series Overview</li><li>• Hardware Options</li><li>• MMI and Parameter Structure</li><li>• CE Lite Software</li></ul>	<b>\$1,100</b>
<b>C-236 890/DSE Advanced AC Drives</b> Covers the New 890 AC controller. <ul style="list-style-type: none"><li>• AC Motors</li><li>• 890 Series Overview</li><li>• Hardware</li><li>• MMI and Parameter Structure</li><li>• DSE– Graphical configuration software</li></ul>	<b>\$1,500</b>
<b>C-241 DSD Runtime &amp; LINK Fundamentals</b> This maintenance level class focuses on supporting an existing LINK system. <ul style="list-style-type: none"><li>• LINK Overview</li><li>• LINK Hardware</li><li>• LINK Drives MMI and parameter structure</li><li>• DSD Runtime – LINK graphical configuration software</li></ul>	<b>\$1,100</b>
<b>C-242 DSD Development &amp; LINK Fundamentals</b> This engineering level class focuses on designing new LINK systems. <ul style="list-style-type: none"><li>• LINK Overview</li><li>• LINK Hardware</li><li>• LINK Drives MMI and parameter structure</li><li>• Design with LINK function blocks</li><li>• LINK graphical configuration software - DSD Development</li></ul>	<b>\$1,800</b>
<b>C-243 Communications/Advanced Applications</b> This class focuses on using communications gateways and advanced LINK function blocks. <ul style="list-style-type: none"><li>• DeviceNet</li><li>• ProfiBus</li><li>• ControlNet</li><li>• ModBus</li><li>• EtherNet</li><li>• Winders</li></ul>	<b>\$1,500</b>
<b>C-250 TS8000 HMI Programming</b> This class focuses on using communications gateways and advanced LINK function blocks. <ul style="list-style-type: none"><li>• DSI Software</li><li>• HMI Basics</li><li>• Scripting</li><li>• Tags</li><li>• Communications</li><li>• Logging and Trending</li></ul>	<b>\$1,100</b>