



2018 Training Schedule

<u>Dates</u>	<u>Course Title</u>	<u>Location</u>
January		
9-12	KE1000-2000/JX100-200/FX1-2 Series Programming and Operations Course	CA
23-26	GKG Printer Operation and Service Course	CA
30-Feb 2	R Series Programming and Operations Course	NC
February		
6-9	KE1000-2000/JX100-200/FX1-2 Series Service and Calibration Course ¹	CA
March		
13-16	FX3/KE3000 Series Programming and Operations Course	NC
20-23	R Series Service and Calibration Course ¹	NC
27-30	Host Line Computer (HLC) Utilization Course ²	CA
April		
3-6	Storage Solutions Operation and Service Course	CA
10-13	IS Solutions Utilization Course ²	CA
17-20	FX3/KE3000 Series Service and Calibration Course ¹	NC
24-27	KE1000-2000/JX100-200/FX1-2 Series Programming and Operations Course	CA
May		
1-4	RS Series Oven Operations and Service Course	CA
8-11	FX3/KE3000 Series Service and Calibration Course ¹	NC
15-18	CUBE/I-CUBE Series Operation and Service Course	NC
22-25	KE1000-2000/JX100-200/FX1-2 Series Service and Calibration Course ¹	CA
June		
12-15	R Series Programming and Operations Course	CA
19-22	JaNets Utilization Course	NC
July		
10-13	FX3/KE3000 Series Programming and Operations Course	CA
17-20	IS Solutions Utilization Course ²	NC
24-27	R Series Service and Calibration Course ¹	CA
31-Aug. 3	JaNets Utilization Course	CA
August		
7-10	Storage Solutions Operation and Service Course	NC
14-17	KE1000-2000/JX100-200/FX1-2 Series Programming and Operations Course	CA
21-24	CUBE/I-CUBE Series Operation and Service Course	CA
28-31	FX3/KE3000 Series Service and Calibration Course ¹	CA
September		
11-14	KE1000-2000/JX100-200/FX1-2 Series Service and Calibration Course ¹	CA
18-21	IS Solutions Utilization Course ²	CA
25-28	GKG Printer Operation and Service Course	NC
October		
2-5	KE1000-2000/JX100-200/FX1-2 Series Programming and Operations Course	CA
30-Nov. 2	RS Series Oven Operations and Service Course	NC
November		
6-9	FX3/KE3000 Series Service and Calibration Course	CA
13-16	R Series Programming and Operations course	NC
27-30	Host Line Computer (HLC) Utilization Course ²	CA

Note 1: Level 2 course. Successful completion of the Programming and Operations Course is a prerequisite for this course, or extensive machine operation and programming is required.

Note 2: Level 2 course. Successful completion of the Programming and Operations Course is a prerequisite for this course, or extensive machine operation and programming is required.