

Monday

Section Description	Start Time	End Time
"CLASS MAY NOT NECESSARILY BEGIN ON MONDAY; PLEASE REFER TO YOUR COURSE CONFIRMATION FOR START DATE. 01) Course Introduction; 02) Safety; 03) Overall Block Diagram"	08:30 am	10:00 am
Break	10:00 am	10:15 am
04) Beam Production; 05) Power Distribution; 06) Machine States	10:15 am	11:45 am
Lunch	11:45 am	1:15 pm
07) Modulator; 08) RF System	1:15 pm	2:45 pm
Break	2:45 pm	3:00 pm
Lab 01) Component Identification	3:00 pm	4:30 pm

Tuesday

Section Description	Start Time	End Time
09) Electron Gun System; 10) Control System Basics; 11) Control System Triggers	08:30 am	10:00 am
Break	10:00 am	10:15 am
12) Dosimetry System; 13) Aux Electronics Mode Motions	10:15 am	11:45 am
Lunch	11:45 am	1:15 pm
14) Aux Electronics Motor Motions; 15) Support Systems	1:15 pm	2:45 pm
Break	2:45 pm	3:00 pm
Lab 02) Service Mode 1	3:00 pm	4:30 pm

Wednesday

Section Description	Start Time	End Time
Lab 03) Service Mode 2	08:30 am	10:00 am
Break	10:00 am	10:15 am
16) Troubleshooting Review	10:15 am	11:45 am
Lunch	11:45 am	1:15 pm
Lab 04) Troubleshooting Review & Event Logs	1:15 pm	2:45 pm
Break	2:45 pm	3:00 pm
Question & Answers / Graduation	3:00 pm	4:30 pm