

Daily Schedule - Clinac® High C Operations

Week 1

Monday

Section Description	Start Time	End Time
Lecture: Welcome - Introductions; Course Overview; Objectives; Course Manual Review	08:30 am	10:00 am
Photo Break	10:00 am	10:15 am
Clinac Lab: Component Identification	10:15 am	11:45 am
Lunch	11:45 am	1:15 pm
Clinac Lab: Hand Pendant, Pendant Test, Couch Panel, Panel Test; Accessories; PV Pendant Overview	1:15 pm	2:45 pm
Break	2:45 pm	3:00 pm
Lecture/Lab: Laser Guard; Emergency Pendant; Emergency and Safety; Introduction to VMS website and Help Desk.	3:00 pm	4:30 pm

Tuesday

Section Description	Start Time	End Time
Clinac Lab: Morning Check Out Mode - Special procedures; Physics; Service; Communications	08:30 am	10:00 am
Break	10:00 am	10:15 am
Clinac Lab (con't): Morning Check Out Mode; Special Procedures; Physics; Service; Communications.	10:15 am	11:45 am
Lunch Provided by Education	11:45 am	1:15 pm
Lecture: Accelerator Systems - Show and Tell	1:15 pm	2:45 pm
Break	2:45 pm	3:00 pm
Lecture: Accelerator System (cont'd); Review of Interlocks	3:00 pm	4:30 pm

Wednesday

Section Description	Start Time	End Time
Lecture: Interlocks-game	08:30 am	10:00 am
Break	10:00 am	10:15 am
Lab in classroom: MLC Overview-Shaper	10:15 am	11:45 am
Lunch	11:45 am	1:15 pm
Clinac Lab: MLC Overview (cont'd): Treat Shapes created in class; Practicum	1:15 pm	2:45 pm
Break	2:45 pm	3:00 pm
Clinac Lab: Respiratory Gating Overview; OBI Overview	3:00 pm	4:30 pm

Thursday

Section Description	Start Time	End Time
Clinac Lab: VARiS Vision Treat Practicum ***optional*** - Lab time for students	08:30 am	10:00 am
Break	10:00 am	10:15 am
Lecture: Evaluation; Certificates. Course ends @ 10:30am	10:15 am	11:45 am