

Program Radiation Protection Course

Wednesday, 26 May 2021 (online)

09:00	Introduction (G. Lutters)
09:30	Basics in radiation protection and legislation (Stritt)
10:30	Breakfast Break
10:45	Role of commissioning and QA (F. Corminbouef)
11:45	Risk assessment RT and CIRS (P. Pemler)
12:45	Lunch Break
13:30	Shielding / Bunker (nn)
14:30	Impact of new technology (J. Klöck)
15:30	Break
15:45	Technical equipment safety; (new) Medical Device Regulation (D. Ovcari)
16:45	Precision in RT (Kohler)
17:45	End

Thursday, 27 May 2021 (online)

09:00	Introduction / review / chat Questions (G. Lutters)
9:30	Dose Impact Imaging IGRT (S. Scheidegger)
10:30	Breakfast Break
10:45	Update radiation protection biology (S. Scheidegger)
11:45	Radiation protection dermatology (P. Pemler)
12:45	Lunch Break
13:30	Archiving and ROKIS (P. Pemler)
14:30	Patient dose CT and Linac (Kohler)
15:30	Break
15:45	QUANTEC (C. Oehler)
16:45	End to end Testing (S. Tanadini-Lang)
17:45	End

Friday, 2 July 2021 (Kantonsspital Winterthur)

15:00	Introduction / review / chat Questions (G. Lutters)
	Exercise Emergency Brachy / Water-tank (Team Winterthur)
	Break
	Exercise Emergency Brachy / Water-tank (Team Winterthur)
	Homework Discussion (G. Lutters)
	Break
	MU Hand calculation (nn)
	Closing (G. Lutters / Team Winterthur / SRO)
18:00	End