

Radiation Protection Course

Wednesday, 11.05.2022

ONLINE webinar (MOODLE)

08:45	Introduction / Homework (Gerd Lutters)
09:30	Radiation Protection and Legislation (BAG: Leonie Ulrich)
10:30	Breakfast Break
10:45	Precision in RT (Götz Kohler)
11:45	Patient Dose CT and Linac (G.Kohler) (Götz Kohler)
12:45	Lunch Break
13:30	Role of Commissioning and QA (Frederique Corminbouef)
14:30	Impact of new Technology (Stephan Klöck)
15:30	Break
15:45	Technical Equipment Safety (Denis Ovcaric video)
16:45	Multiple Choice Test Discussion
17:45	End

Thursday, 12.05.2022

ONLINE webinar (MOODLE)

08:45	Bunker Shielding (Peter Manser)
09:30	Radiation Protection Dermatology (Peter Pemler)
10:30	Breakfast Break
10:45	Archiving and ROKIS (P.Pemler) (Peter Pemler)
11:45	Risk assessment RT and CIRS (Peter Pemler)
12:45	Lunch Break
13:30	Dose Impact Imaging IGRT (S.Scheidegger)
14:30	Update Radiation Protection Biology (S.Scheidegger)
15:30	Break
15:45	End to End Testing (S.Tanadini-Lang)
16:45	Multiple Choice Test Discussion
17:45	End

Friday, 13.05.2022

Practice day at KSW radiation oncology institute

12:45	Welcome Introduction (Helmut Härle)
13:30	QUANTEC (Christoph Oehler)
14:30	Water Tank / Brachy Emergency / occupational dose (Gerd Lutters / Team Winterthur)
15:30	Break
15:45	Water Tank / Brachy emergency / occupational dose (Gerd Lutters / Team Winterthur)
16:45	MU Hand Calculation Exercise (Enrico Barletta)
17:40	Closing (Helmut Härle)
17:45	End

Fachstelle Strahlenschutz Medizinphysik

Dr. rer. nat. Gerd Lutters
Kantonsspital Aarau AG
Tellstrasse 25
5001 Aarau