

Course: Introduction to Radiation Protection

Schedule May 2022 for course K66 - version 1.0 per 24th March 2022

	Monday 2 nd May	Tuesday 3 rd May	Wednesday 4 th May	Thursday 5 th May	Friday 6 th May
09:00 - 10:00	Welcome to the RP Course	Interaction Summary & Exam Quiz	Rad. Dose Summary & Exam Quiz	Laws and Reg. Sum.	Group 3 Lab 2
10:15 - 11:15	The Nuclis - Smaller than you Think	Interaction and Radiation Doses	Radiation Protection Laws and Regulations	Protection Procedures and Equipment	
11:30 - 12:30	Basics of Radioactivity	Radiation Doses, Dosimetry and Limits	Laws and Regulations for Nuclear Waste	Handling Accidents	Group 3 Lab 3
				Exam Quiz	
12:30-13:00	Lunch Break	Lunch Break	Lunch Break	Lunch Break	Lunch Break
13:00 - 15:45	Interaction Between Radiation and Matter	Group 1 Lab 1	Group 3 Lab 1	Group 2 Lab 2	
16:00 - 18:45		Group 2 Lab 1	Group 4 Lab 1	Group 2 Lab 3	
HOMEWORK YouTube video (will be discussed the following morning)	What actually is radioactivity?	What Does Radiation Poisoning Do to Your Body?	How dangerous is radiation? Fallout and Sieverts explained		
	https://www.youtube.com/watch?v=dY10s71rv80	https://www.youtube.com/watch?v=hhUuFCrDQlw	https://www.youtube.com/watch?v=hG_PqPzNN6c		
	https://www.youtube.com/watch?v=qjktzk8NAxM	https://www.youtube.com/watch?v=XGNvAETYZkw	https://www.youtube.com/watch?v=qwGqR-m_0Z8		

Group:	Internal/External:	Participants:			
1	UiO				
2	Externals				
3	Externals				
4	UiO				
5	Externals				
6	UiO				