

Day	9-10	10-11	11-12	12-13	13-14	14-15	15-16	16-17
<b>Monday 24/04/17</b>		Lecturer: Dr Martin Stennett Topic: Introduction to nuclear waste management  Venue: HB-LT21	Lecturer: Dr Amy Gandy Topic: Radiation effects in materials  Venue: HB-LT21			Lecturer: Dr Clare Thorpe Topic: Mining, Extraction, and Pre-fuel Waste  Venue: HB-LT22		
<b>Tuesday 25/04/16</b>		Lecturer: Dr Martin Stennett Topic: Sources and Types of Radioactive Waste / Legislation  Venue: HB-LT21				Lecturer: Dr Erik Johnstone Topic: Pre-treatment Technologies  Venue: HB-LT22		
<b>Wednesday 26/04/16</b>		Lecturer: Dr Martin Stennett Topic: Ceramics and Ceramic Wasteforms  Venue: HB-LT21				Lecturer: Dr Hajime Kinoshita Topic: Cements and Cementitious Wasteforms  Venue: HB-LT22		
<b>Thursday 27/04/16</b>		Lecturer: Dr Nick Collier Topic: Disposal Concepts  Venue: HB-LT22				Lecturer: Prof Russell Hand Topic: Glass and Vitreous wasteforms  Venue: SB-LT01		
<b>Friday 28/04/16</b>		Lecturer: Dr Martin Stennett, Dr Claire Corkhill, Dr Claire Thorpe, and Dr Erik Johnstone Topic: Assignment Presentations  Venue: HB-LT21				Lecturer: Dr Martin Stennett, Dr Claire Corkhill, Dr Claire Thorpe, and Dr Erik Johnstone Topic: Assignment Presentations  Venue: HB-LT22		

HB – Hadfield Building (Dept. of Materials Science and Engineering) - <https://goo.gl/maps/B1pgHQ27pZx>

SB – Sir Henry Stephenson Building - <https://goo.gl/maps/EeNYC5h8BNt>