

Day	9-10	10-11	11-12	12-13	13-14	14-15	15-16	16-17
<b>Monday</b> 19/04/21		Lecturer: <a href="#">Dr Martin Stennett</a> Topic: <a href="#">Introduction to Nuclear Waste Management</a> Venue: <a href="#">Bb link</a>	Lecturer: <a href="#">Dr Amy Gandy</a> Topic: <a href="#">Radiation Effects in Materials</a> Venue: <a href="#">Bb link</a>			Lecturer: <a href="#">Dr Claire Corkhill</a> Topic: <a href="#">Uranium Mining - Waste Geochemistry and Environmental Impact</a> Venue: <a href="#">Bb link</a>		
<b>Tuesday</b> 20/04/21		Lecturer: <a href="#">Dr Martin Stennett</a> Topic: <a href="#">Nuclear Waste Classification / Principles of Waste Management</a> Venue: <a href="#">Bb link</a>				Lecturer: <a href="#">Dr Hajime Kinoshita</a> Topic: <a href="#">Cements and Cementitious Wasteforms</a> Venue: <a href="#">Bb link</a>		
<b>Wednesday</b> 21/04/21		Lecturer: <a href="#">Prof Russell Hand</a> Topic: <a href="#">Glass and Vitreous Wasteforms</a> Venue: <a href="#">Bb link</a>				Lecturer: <a href="#">Dr Martin Stennett</a> Topic: <a href="#">Ceramics and Ceramic Wasteforms</a> Venue: <a href="#">Bb link</a>		
<b>Thursday</b> 22/04/21		Lecturer: <a href="#">Dr Martin Stennett</a> Topic: <a href="#">Characterisation Techniques for Wasteforms</a> Venue: <a href="#">Bb link</a>				Lecturer: <a href="#">Dr Claire Corkhill</a> Topic: <a href="#">Disposal Concepts</a> Venue: <a href="#">Bb link</a>		
<b>Friday</b> 23/04/21		Personal Study				Personal Study		

The Bb links will connect to Collaborate Ultra sessions which are being run via the University of Sheffield Blackboard.

The links to the lecture handouts may only work if you have access to the Manchester Blackboard.