Recorded for online access

Semester 1												
	Monday		Tuesday	Wednesday		Thursday	Friday					
8.30-9.30				Project Management:			Project Management:					
9.30-10.30				Tutorial			Tutorial					
10.30-11.30							Project Managemen Tutorial					
11.30-12.30	Calculus & Analysis:						Tutorial					
12.30-1.30	Lecture #	Project Management:			Engineering: Lecture # Geospatial: Lectorial							
1.30-2.30		Tutorial	Project Management:			Computere Science Lecture#						
2.30-3.30	Computer Science		Lecture #				Geospatial:					
3.30-4.30	practical			Computer Science			Lecture					
4.30-5.30			Calculus & Analysis:	practical	Engineering:		Calculus & Analysis:					
5.30-6.30			Lecture #		Tutorial T		Lecture #					
Online delivery (no on campus contact)												
Science	Environmental Science	Computer Science										

*Project management students have a choice of four tutorials * On campus Computer science students must attend one practical session

Recorded for online access

Semester 2												
	Mon	Monday		Wednesday			Thursday	Friday				
8.30-9.30								Project Management: Lecture #				
9.30-10.30												
10.30-11.30	Geospatial: Lecture #					Project Management: Tutorial						
11.30-12.30	Lecture #	Engineering workshop		Calculus & Analysis: Lecture #								
12.30-1.30		workshop	Calculus & Analysis: Lecture #				Project Management: Tutorial					
1.30-2.30			Lecture #		Science Laboratory							
2.30-3.30					Science Laboratory		Project Management: Tutorial	:: Geospatial: Practical	Engineering workshop			
3.30-4.30												
4.30-5.30					Science lecture			Project Management: Tutorial				
5.30-6.30												
Online delivery (no on campus contact)												
Computer Science												

*Project management students choose one of the four scheduled tutorials