

# Timetable for MRes Nanoscience to Nanotechnology (16/17)

	09:00	09:30	10:00	10:30	11:00	11:30	12:00	12:30	13:00	13:30	14:00	14:30	15:00	15:30	16:00	16:30	17:00	17:30	18:00
Monday	EG-M85 COE Eng Central/B001 (Plectrum) (133) Weeks: 2-11 Wada K		EGNM02 BC SoM/CBE112 (Rows) (30) Weeks: 2-12 Guy OJ , Higgins AM , Williams PR				EG-M85 COE Eng Central/B001 (Plectrum) (133) Weeks: 5-11 Wada K		EGNM01  Weeks: 5-7 Cobley RJ										
													EG-M85 COE Eng Central/B001 (Plectrum) (133) Weeks: 12 Wada K						
Tuesday	EG-M85 COE Eng Central/B001 (Plectrum) (133) Weeks: 12 Wada K		EGNM07 BC Great Hall/GH029 (Tablet) (72) Weeks: 2-12 Guy OJ						EGNM05 BC SoM/CBE110 (Plectrum 5) (30) Weeks: 2-12 Wright CJ				EGNM02 BC SoM/CBE105 (Rows) (30) Weeks: 2-12 Guy OJ , Higgins AM , Williams PR			EG-M85 COE Eng Central/B001 (Plectrum) (133) Weeks: 12 Wada K			
	EG-M85 COE Eng Central/B001 (Plectrum) (133) Weeks: 2-11 Wada K																		
Wednesday					EGNM05 BC SoM/CBE106 (Plectrum 6) (30) Weeks: 2-12 Wright CJ														
Thursday	EGIM16 COE ESRI/ESRI001 (Auditorium) (136) Weeks: 6-8 Perkins KM																		
	EGIM16 COE ESRI/ESRI001 (Auditorium) (136) Weeks: 2-5, 9-10 Perkins KM																		
Friday	EGNM01 BC SoM/CBE112 (Rows) (30) Weeks: 2-12 Cobley RJ						EGNM01  Weeks: 5-7 Cobley RJ					EGNM01  Weeks: 5-7 Cobley RJ							

Please note: Tutorials will be arranged by your Tutor/Supervisor