

# Timetable for MSc Nanoscience to Nanotechnology (18/19)

	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			EGNM03 The College/Rm 019 (Capacity 60) Weeks: 20-29, 33 Brown MR , Rees P				EGDM01 SoM/247 (Capacity 152) Weeks: 20-29, 33 Williams PM						EGLM01 The College/Rm 127 (Capacity 40) Weeks: 20-29, 33 Guy OJ , Maffeis TGG		EGNM04 SoM/011 (Capacity 150) Weeks: 20-29, 33 Maffeis TGG , Teng KS					
Tuesday	EGNM04 Weeks: 24-25 Maffeis TGG , Teng KS														EGNM04 Weeks: 24-25 Maffeis TGG , Teng KS					
Wednesday			EGDM01 Great Hall/014 (Capacity 80) Weeks: 20-29, 33 Williams PM																	
Thursday					EGLM01 The College/Rm 019 (Capacity 60) Weeks: 20-29, 33 Guy OJ , Maffeis TGG		EGNM03 The College/Rm 129 (PC) (Capacity 25) Weeks: 20-29, 33 Brown MR , Rees P			EGLM01 NC/CoE/BC/Eng Central/C102 (PC) (Capacity 56) Weeks: 26 Guy OJ , Maffeis TGG										
Friday							EGNM09 NC/CoE/BC/ESRI/101 (Seminar Rm) (Capacity 50) Weeks: 20-29, 33 Li L													

Please note: Academic Mentor sessions will be arranged by your Academic Mentor/Supervisor