

# Timetable for MSc Chemical Engineering (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					EGA327 COE Eng Central/C104 (PC Lab) Weeks: 3-12 Tizaoui C					EGTM79 COE Eng Central/B003 (Lecture Theatre) (180) Weeks: 2-12 Bunting GTM		EGA327 BC SoM/CBE011 (Rows) (150) Weeks: 2-12 Tizaoui C								
Tuesday			EGNM07 BC Great Hall/GH029 (Tablet) (72) Weeks: 2-12 Guy OJ					EGTM79 COE Eng Central/B003 (Lecture Theatre) (180) Weeks: 2-12 Bunting GTM				EGA327 BC Great Hall/GH014 (Plectrum 8) (80) Weeks: 2-12 Tizaoui C		EGA327 BC Great Hall/GH014 (Plectrum 8) (80) Weeks: 2-12 Tizaoui C		EG-M01 BC SoM/CBE113 (Rows) (50) Weeks: 2-12 Barrow MS				
Wednesday	EG-M01 BC Great Hall/GH001 (Tablet) (128) Weeks: 2-12 Barrow MS		EGCM38 BC SoM/CBE113 (Rows) (50) Weeks: 2-12 Hilal N					EG- ASP Optional Catch-up Session TB1/01 COE Eng Central/C103 (PC Lab) Weeks: 2-6												
Thursday	EGCM10B SoM/CBE106 Weeks: 5-12, 20-28, 32-33 Davies ML		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																	EG- ASP MSc/01 TB1/01/Aero/Chem /Civil/Comms /Erasmus M/Comp Modell/Mats/Mech BC SoM/CBE106 (Plectrum 6) (30) Weeks: 2-12			

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

**Please note that the following modules are taught together;**  
EGA327 & EG-M09 are taught together. EG-M09 will be taught in the slots as indicated for EGA327.