

Timetable for MSc Computational Modelling and Finite Elements (19/20)

	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	EGIM16 Cntrl/Bay/Grt Hall 029 (Capacity 72) Weeks: 2-12 Rolland SA , Rudd JA								EG-M23 Cntrl/Bay/Grt Hall 029 (Capacity 72) Weeks: 2-12 Sevilla R											
Tuesday	EGIM04 Cntrl/Bay/SoM 103 (Capacity 30) Weeks: 2-12				EGIM07 Dpt/CoS/Bay/Comp Foundry 102 (Robert Recorde Room) Weeks: 2-12 Feng Y															
Wednesday	EGIM16 Cntrl/Bay/Grt Hall 014 (Capacity 80) Weeks: 2, 4, 8 Rolland SA , Rudd JA						EGIM07 Cntrl/Bay/Comp Foundry 003 (Lec Theatre 02) (Capacity 126) Weeks: 2-12 Feng Y													
Thursday			EGIM07 Dpt/CoE/Eng Central C109 (PC) (Capacity 111) Weeks: 2-12 Feng Y								EGIM03 Cntrl/Bay/SoM 113 (Capacity 50) Weeks: 2-12 Peric D		EG-M23 Dpt/CoS /Bay/Comp Foundry 102 (Robert Recorde Room) Weeks: 3-12 Sevilla R		EGIM02 Cntrl/Bay/Grt Hall 001 (Capacity 128) Weeks: 2-12 Edwards MG					
Friday			EGIM03 Cntrl/Bay/SoM 110 (Capacity 30) Weeks: 2-12 Peric D				EGIM02 Cntrl/Bay/Grt Hall 014 (Capacity 80) Weeks: 2-12 Edwards MG		EGIM02 Cntrl/Bay/The College 129 (PC) (Capacity 25) Cntrl/Bay/The College 025 (PC) (Capacity 60) Weeks: 2-12 Edwards MG											

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