1MEC1	2025 - 26		ME in Civil Engineering					Semester 2	
Time	Monday		Tuesday		Wednesday Thursday		y Friday		
09:00 - 10:00	Timber Engineering and Design of Timber Structures CE5102 ENG-2035		Earth Observation & Remote Sensing		EOS4101 A-206 Geology*			Integrated Civil Engineering	
10:00 - 11:00			(weeks 1 - 6) EOS4101 A-206 Geology*	Geotechnical Engineering Design CE6114 ENG-2035		Design of Sustainable		Design CE6117 ENG-3036	
11:00 - 12:00	Hydraulic Modelling CE6120 ENG-2003		Geolechnical Engineering Design CE6114 ENG-2035				Energy in Buildings CE6113	Hydraulic Modelling CE6120	g
12:00 - 13:00	Coastal & Offshore Engineering I CE462 ENG-3035		Coastal & Offshore Engineering CE462 ENG-G017		Design of Sustainable Environmental Systems II CE6103 ENG-2034		ENG-G047	ENG-3036	
13:00 - 14:00					Coastal & Offshore Engineering I CE462 ENG-2033			Project Management CE471 ENG-G047	
14:00 - 15:00	Timber Engineering and Design of Timber Structures CE5102 ENG-2002				Strategy MG3119 O'Flaherty Theatre	Project Management CE471 ENG-G047			
15:00 - 16:00	Strategy MG3119 O'Flacherty Theatre Timber Engineering and Design of Timber Structures CE3102 ENG-2034		Integrated Civil Engineering Design CE6117 ENG-2035			Hydraulic Modelling CE6120 ENG-2034		Timber Engineering and Design of Timber Structures LAB CE5102 Experimental Lab (week 6) ENG G030 & G032 PC Suit (week 10) ENG G046	
16:00 - 17:00	Geolechnical Engineering Design CE6114 ENG-2033					Civil Engineering Project/Thesis CES10 ENG-G017			
17:00 - 18:00									
18:00 - 19:00									
19:00 - 20:00									

Lecture
PC Lab
Physical Lab
Service Module