1MEC1	2024 - 25		ME in Civil Engineering		Semester 1
Time	Monday	Tuesday	Wednesday	Thursday	Friday
8.30 - 9.00					
09:00 - 10:00	_		Integrated Civil Engineering Design CE6117 Self-directed learning CA116a	Financial Management I	Transportation Systems PC LAB CE514 ENG-2016
10:00 - 11:00	Advanced Structures CE509 ENG-2033	Transportation Systems and Infrastructure II CE514 ENG-2034		Lecture AY872	Hydrology and Water Resource Engineering CE6108 ENG-3035
11:00 - 12:00		Design of Sustainable Environmental Systems I CE6102 ENG-2001	Transportation Systems and Infrastructure II	Design of Sustainable Environmental Systems I PC LAB CE6102 ENG-G046	
12:00 - 13:00			CE514 ENG-3036	Applied Field Hydrogeology EOS418 Weeks 7 - 12 only A-206 Geology	Machine Learning and Artificial Learning in Engineering Applications EE4104 CBS G005
13:00 - 14:00		Applied Field Hydrogeology EOS418 Weeks 7 - 12 only A-206 Geology		Engineering Project / Thesis CE510 ENG-2001	
14:00 - 15:00	Art Eng EE4		Hydrology & Water Resources Engineering CE6108 ENG-2001		Planning & Law LW361 ENG-G047
15:00 - 16:00	Hydrology & Water Resources Engineering CE6108 ENG-2003	Technology, Innovation & Entrepreneurship ME432 ENG-2002		Financial Management I Tutorial (Start date TBC by lecturer) AY872 ENG-G047	
16:00 - 17:00	Integrated Civil Engineering Design CE6117 ENG-3035		Applied Field Hydrogeology EOS418 Integrated Civil Engineering Design Self-directed	Advanced Structures CE509 ENG- 2003	Advanced Structures PC Lab CE509 ENG-G046
17:00 - 18:00			Weeks 7 - 12 only A-206 Geology English Review		
18:00 - 19:00			Financial Management I Tutorial - (Start date TBC by lecturer) AY872 ENG-G047		

Lecture PC Lab Physical Lab Service Module