

1MEC1	2026 - 27ME in Civil Engineering										Semester 1	
Time	Monday		Tuesday		Wednesday		Thursday		Friday			
8.30 - 9.00									Transportation Systems <u>PC LAB</u> CE514 ENG-2016			
09:00 - 10:00					*Integrated Civil Engineering Design CE6117 <u>Self-directed learning</u> ENG-2035		*Advanced Structures CE509 ENG-2034			Internet of Things Systems Design EE5127 ENG 3001 Lab room		
10:00 - 11:00			Transportation Systems and Infrastructure II CE514 ENG-2034									
11:00 - 12:00			Design of Sustainable Environmental Systems I CE6102 ENG-2001		Transportation Systems and Infrastructure II CE514 ENG-3036		Design of Sustainable Environmental Systems I <u>PC LAB</u> CE6102 ENG-G046		Hydrology and Water Resource Engineering CE6108 ENG-3035			
12:00 - 13:00	Machine Learning and Artificial Learning in Engineering Applications EE4104 ENG2001						Machine Learning and Artificial Learning in Engineering Applications EE4104 CBS G005					
13:00 - 14:00			*Advanced Structures PC Lab CE509 ENG-G046				*Engineering Project / Thesis CE510 ENG-2001					
14:00 - 15:00	Internet of Things Systems Design EE5127 ENG-2002		Machine Learning and Artificial Learning in Engineering Applications EE4104 ENG-G047	*Advanced Structures PC Lab CE509 ENG-G046	Hydrology & Water Resources Engineering CE6108 ENG-2001	Internet of Things Systems Design EE5127 ENG 3001 Lab room			Planning & Law LW361 ENG-G047	Financial Management I Lecture AY872 AUCG002		
15:00 - 16:00	Hydrology & Water Resources Engineering CE6108 ENG-2003		Machine Learning and Artificial Learning in Engineering Applications EE4104 ENG-G047	Technology, Innovation & Entrepreneurship ME432 ENG-2002								
16:00 - 17:00	*Integrated Civil Engineering Design CE6117 ENG-3035				Applied Field Hydrogeology EOS418 A-206 Geology	Integrated Civil Engineering Design <u>Self-directed learning</u> CE6117 ENG-3036	*Advanced Structures CE509 ENG-2003	Internet of Things Systems Design EE5127 ENG - 2035				
17:00 - 18:00												
18:00 - 19:00					Financial Management I <u>Tutorial - (Start date TBC by lecturer)</u> AY872 ENG-G047							

Lecture
PC Lab
Physical Lab
Service Module

Students must take:

20 ECTS	Project/Thesis
35 ECTS	Advanced Subject Specific Modules
5 ECTS	Engineering Transferrable Skills Modules