

1MEES1	2024-25 Energy Systems Engineering				Semester 2
Time	Monday	Tuesday	Wednesday	Thursday	Friday
09:00 - 10:00		Systems Modelling & Simulation LAB CT561 Block E, BLE2012		Smart Grid CT549 ENG-2001	Internet of Things Lab EE5127 ENG-3002
10:00 - 11:00				Design of Sustainable Environmental Systems II CE6103 ENG-3035	
11:00 - 12:00				Internet of Things EE5127 ENG-2034	Energy Systems Engineering Project/Thesis Self-directed learning EG6101 ENG-2003
12:00 - 13:00			Design of Sustainable Environmental Systems II CE6103 ENG-2017		
13:00 - 14:00	Energy Systems Engineering Project/Thesis Self-directed learning EG6101 ENG-2017	Energy Systems Engineering Project/Thesis Self-directed learning EG6101 ENG-2017			
14:00 - 15:00					
15:00 - 16:00		Smart Grid CT549 ENG-2034			
16:00 - 17:00			Systems Modelling & Simulation LAB CT561 Dillon Theatre	Smart Grid PC Lab CT549 CSB-G001	
17:00 - 18:00			Green Hydrogen Technology Design and Analysis EG5108 ENG-2001		

25/11/24

Core
Optional
Self-directed

Predicted class size based on AY 2021-22 : 23

New modules A\ Green Hydrogen Technology, Design and Analysis
EG5108