

2BSE1		2024-25		Energy Systems Engineering		Semester 2	
Time	Monday	Tuesday	Wednesday	Thursday	Friday		
09:00 - 10:00	Introduction to Modelling CT248 SC-002 Larmor Theatre		Electrical Circuits & Systems EE230 ENG-G017	Strength of Materials CE227 ENG-G018			
10:00 - 11:00		Introduction to Modelling PC Labs CT248					
11:00 - 12:00	Mathematics and Applied Mathematics II MA2102 ENG-G018	Block E, Ground Floor BLE-G013	Mathematics and Applied Mathematics II MA2102 ENG-G018	Mathematics and Applied Mathematics II MA2102 ENG-G018			
12:00 - 13:00	Electrical Circuits & Systems EE230 ENG-G018	Strength of Materials CE227 ENG-G018	Introduction to Modelling CT248 O'Flaherty Theatre	Strength of Materials PC Lab CE227 ENG-G046 ENG-2016 ENG-2017 <i>*run in groups to be advised by lecturer</i>			
13:00 - 14:00	Strength of Materials CE227 ENG-G018	Mathematics and Applied Mathematics II Tutorial MA2102 ENG-2002 ENG-3036					
14:00 - 15:00			CÉIM ENG-2001, 2003, 2033, 2034, 2035, 3036				
15:00 - 16:00	Strength of Materials CE227 ENG-G037 Machines Control Lab <i>*run in groups to be advised by lecturer</i>	Design I PC Lab ME2106 ENG-G046	Electrical Circuits & Systems LAB EE230 ENG-3001, ENG-3002				
16:00 - 17:00							
17:00 - 18:00		Community Engaged Building Project CE2102 ENG-G047		Community Engaged Building Project CE2102 ENG-G047			

Lecture
 Tutorial
 PC Lab
 Physical Lab