2BSE1	2024-25	Ene	rgy Systems Enginee	ering	Semester 1
Time	Monday	Tuesday	Wednesday	Thursday	Friday
09:00 - 10:00	Strength of Materials CE227 ENG-G037 Machines Control Lab			Principles of Buildings CE2101 ENG-G017	
10:00 - 11:00	*run in groups to be advised by lecturer				Mathematics and Applied Mathematics I Tutorial MA2101 ENG-2002, 2035
11:00 - 12:00	Electronic Instrumentation and Sensors EE231 ENG-G018			Strength of Materials CE227 ENG-G018	Thermodynamics & Fluid Mechanics ME223 ENG-G018
12:00 - 13:00	Principles of Buildings CE2101 AUC - G002		Introduction to Energy Systems Engineering Wednesday 25th September Aras Moyola MY127	Engineering Statistics Tutorial ST1100 ENG-2001	
13:00 - 14:00	Principles of Buildings CE2101 ENG-G047	Mathematics and Applied Mathematics I MA2101 ENG-G018	Engineering Statistics ST1100 ENG-G018	Engineering Statistics Tutorial ST1100 ENG-G017 Strength of Materials CE227 ENG-G018	Theory of Machines & CADD ME2106 ENG-G018
14:00 - 15:00					
15:00 - 16:00	Mathematics and Applied Mathematics I MA2101 ENG-G018		CÉIM ENG-2001, 2002, 2003, 2033, 2035, 3035, 3036	Electronic Instrumentation and Sensors <i>EE</i> 231 ENG-G018	
16:00 - 17:00	Engineering Statistics ST1100 ENG-G018	Strength of Materials CE227 ENG-G018	Thermodynamics & Fluid Mechanics ME223 ENG-G018		
17:00 - 18:00	Thermodynamics & Fluid Mechanics ME223 ENG-G018	Theory of Machines & CADD PC Lab (Group A) ME2106	Thermodynamics & Fluid Mechanics Tutorial ME223 ENG-2001, 2003, 2033, 2035, G018 *run in groups to be advised by lecturer	Theory of Machines & CADD ME2106 CSB-1006	
18:00 - 19:00		ENG-2016			

Lecture Tutorial PC Lab Physical Lab CÉIM Once off Talk

students attend 1 tutorial per week per module
only attend the labs according to your assigned group

CÉIM Leaders Takes place Wednesday 25th September