

2BE1	2024 - 25 Civil Engineering Semester 2				
Time	Monday	Tuesday	Wednesday	Thursday	Friday
09:00 - 10:00	Construction Practice CE2103 ENG-2002		Engineering Hydraulics I CE224 ENG-2033	Strength of Materials CE227 ENG-G018	
10:00 - 11:00		Construction Practice CE2103 ENG-2001			Construction Practice CE2103 ENG-2001
11:00 - 12:00	Maths & Applied Mathematics II MA2102 ENG-G018	Engineering Hydraulics CE224 ENG-2033	Maths & Applied Mathematics II MA2102 ENG-G018	Maths & Applied Mathematics II MA2102 ENG-G018	
12:00 - 13:00		Strength of Materials CE227 ENG-G018		Strength of Materials PC Lab CE227	Civil Engineering Materials & Design CE222 ENG-2002
13:00 - 14:00	Strength of Materials CE227 ENG-G018	Maths & Applied Mathematics II Tutorial MA2102 ENG-2003 & ENG-3036		ENG-G046, ENG-2016, ENG-2017	Civil Engineering Materials & Design CE222 ENG-2002
14:00 - 15:00			CÉIM Leaders ENG-2001, ENG-2003, ENG-2033, ENG-2034, ENG-2035, ENG-3036		
15:00 - 16:00	Strength of Materials Light Structures Lab CE227 ENG-G037	Civil Engineering Materials & Design CE222 ENG-3035 *TBC by Lecturer	Engineering Hydraulics Lab CE224 ENG-G024	Civil Engineering Materials & Design Concrete Lab CE222 Lab ENG-G007 OR lecture ENG-2002 - TBC by Lecturer	
16:00 - 17:00					
17:00 - 18:00		Community Engaged Building Projects CE2102 ENG-G047		Community Engaged Building Projects CE2102 ENG-G047	
18:00 - 19:00					
19:00 - 20:00					

Lecture
PC Lab
Physical Lab
Service Module