4BE4	2024 - 25 Civil Engineering				Semester 1	
Time	Monday	Tuesday	Wednesday	Thursday	Friday	
09:00 - 10:00	<b>Geomechanics II</b> CE4102 ENG-2033	Design of Structures III Steel	Geomechanics II CE4102 ENG-2003 Week 1- 4	Design of Structures III Concrete CE4101 ENG-2033		
10:00 - 11:00		CE4101 ENG-2003			Hydrology & Water Resources Engineering CE469 ENG-3035	
11:00 - 12:00	Design of Structures III / Concrete Design Office CE4101 PC Lab ENG-2016 & ENG-2017	Design of Sustainable Environmental Systems I CE464 ENG-2001	<b>Structural Analysis</b> CE472 ENG-3035	Design of Sustainable Environmental Systems I <u>PC LAB</u> CE464 ENG-G046		
12:00 - 13:00				<b>Structural Analysis</b> CE472 ENG-3035		
13:00 - 14:00	Civil Engineering Project <u>PC LAB</u> CE461 ENG-G046 Self Directed Learning			<b>Reports / Projects</b> CE461 ENG-2001		
14:00 - 15:00	Geomechanics II CE4102 ENG-G017 Week 5 onwards	Geomechanics II CE4102 AC214 Arts/Science Blding Week 5 onwards	Hydrology & Water Resources Engineering CE469 ENG-2001		Geomechanics II LAB CE4102 ENG-G006	Geomechanics II CE4102 ENG-2035 This is a lab slot but may be used for lectures in weeks 1-4 before labs start.
15:00 - 16:00	Hydrology & Water Resources Engineering CE469 ENG-2003	Design of Structures III / Steel Design Office CE4101	<b>Structural Analysis</b> *(LAB dates tbc by lecturer)* CE472 ENG-G037			
16:00 - 17:00		PC LAB ENG-2016				
17:00 - 18:00						

Lecture PC Lab Physical Lab Service Module