4BSE4	2025-26	Energy Systems Engineering Semester 1			
Time	Monday	Tuesday	Wednesday	Thursday	Friday
09:00 - 10:00		Computational Fluid Dynamics <i>ME4112</i> ENG-2016, ENG-2017	Energy Systems Engineering Project EG4100 ME4103 ENG-2016 Self -Directed Learning		Energy Systems Engineering Project EG4100 EE443 ENG-3002 Self -Directed Learning
10:00 - 11:00			Digital Control Systems EE4103 Tyndall Theatre	Digital Control Systems <i>EE4103</i> ENG-G017	Energy Systems Engineering Project EG4100 EE443 ENG-3002 Self -Directed Learning
11:00 - 12:00	Energy Conversion <i>ME424</i> ENG-G047 Dr Nathan Quinlan		Advanced Energy Systems Engineering EG400 ENG-2003	Advanced Energy Systems Engineering - <i>EG400</i> ENG-G047	Energy Systems Engineering Project EG4100 EE443 ENG-3002 Self -Directed Learning
12:00 - 13:00					Energy Systems Engineering Project EG4100 CE461 ENG-2002 Self -Directed Learning
13:00 - 14:00			Energy Systems Engineering Project EG4100 / ME4103 ENG-2017 Self-Directed learning		
14:00 - 15:00	Intro to Programming in Python PC Lab CT5200 CSB-G009		Intro to Programming in Python CT5200 AC201		
15:00 - 16:00			Intro to Programming in Python CT5200 ENG-G018		Computational Fluid Dynamics <i>ME4112</i> ENG-G018
16:00 - 17:00		Digital Control Systems EE4103 ENG-G017			Energy Conversion ME424 ENG-G047
17:00 - 18:00				Computational Fluid Dynamics <i>ME4112</i> ENG-G018	
18:00 - 19:00					

Lecture Tutorial PC Lab Self Directed Learning