

3BSE1	2024-25 Energy Systems Engineering					Semester 1
Time	Monday		Tuesday	Wednesday	Thursday	Friday
09:00 - 10:00	Fluid Dynamics ME301 Weeks 3 - 6	Thermodynamics & Heat Transfer ME322 Weeks 4-8	Thermodynamics & Heat Transfer ME322 Fottrell Theatre AMB200			Linear Control Systems EE352 ENG-G017
10:00 - 11:00	ENG-G024 Hydraulics Lab	ENG-G011 Thermodynamics Lab				
11:00 - 12:00	Electromechanical Power Conversion EE3101 ENG-G017			Linear Control Systems EE352 ENG-G017		
12:00 - 13:00				Introduction to Energy Systems Engineering Wednesday 25th September Aras Moyola MY127		Energy Systems Electrical Design Project EE3125 ENG-3036
13:00 - 14:00			Linear Control Systems EE352 ENG-G017	Thermodynamics & Heat Transfer ME322 MY243	Fluid Dynamics ME301 ENG-G018	Fluid Dynamics ME301 HBB-G019
14:00 - 15:00	Fluid Dynamics ME301 Kirwan		Fluid Dynamics ME301 Weeks 3-6	Thermodynamics & Heat Transfer ME322 Weeks 4-8	Linear Control Systems EE352	
15:00 - 16:00			ENG-G024 Hydraulics Lab	ENG-G011 Thermodynamics Lab	Machines Control Lab ENG-G037 <i>doesn't run every week - tbc by lecturer</i>	
16:00 - 17:00	Sustainable Energy CE343 ENG-G017				Electromechanical Power Conversion EE3101 HBB - G019	
17:00 - 18:00			Sustainable Energy CE343 ENG-G017		Thermodynamics & Heat Transfer ME322 Fottrell Theatre AMB200	

Lecture
 Tutorial
 PC Lab
 Physical Lab
 Once off Talk Takes place Wednesday 25th September