

1MEME1 2024-25 Semester 2	ME Mechanical Engineering				
Time	Monday	Tuesday	Wednesday	Thursday	Friday
09:00 - 10:00		Combustion Science & Engineering ME5171 ENG-2003 Lecturer tbc	Human Reliability ME572 ENG-2034 Mr Enda Fallon	Advanced Manufacturing ME5106 ENG-G046 Dr Noel Harrison	Internet of Things Systems Design Lab EE5127 ENG-3002 Lecturer tbc
10:00 - 11:00				Internet of Things Systems Design EE5127 ENG-2034 Lecturer tbc	
11:00 - 12:00	Advanced Mechanics of Materials ME516 ENG-G017 Prof Seán Leen	Mechanical Engineering Project ME5110 ENG-3034 <u>Self-directed learning</u>	Combustion Science & Engineering ME5171 PC Lab ENG-2016 Lecturer tbc		
12:00 - 13:00					Turbomachines & Advanced Fluid Dynamics ME426 ENG-G017 Dr Mingming Tong
13:00 - 14:00	Mechanical Engineering Project ME5110 ENG-3034 ENG-2017 <u>Self-directed learning</u>	Advanced Manufacturing ME5106 ENG-G017 Dr Noel Harrison		Turbomachines & Advanced Fluid Dynamics ME426 ENG-G017 Dr Mingming Tong	
14:00 - 15:00			Turbomachines & Advanced Fluid Dynamics ME426 ENG-G018 Dr Mingming Tong	Combustion Science & Engineering ME5171 ENG-2033 Lecturer tbc	Advanced Manufacturing ME5106 ENG-G017 Dr Noel Harrison
15:00 - 16:00	Engineering Acoustics: Noise & Sustainable Development ME5111 Sound Lab ENG-3014 Dr Eoin King	Engineering Acoustics: Noise & Sustainable Development ME5111 ENG-G047 Dr Eoin King		Advanced Finite Element Methods BME501 ENG-G047 Dr Xuliang Qian	
16:00 - 17:00			Advanced Mechanics of Materials ME516 ENG-G017 Prof Seán Leen		
17:00 - 18:00					

Core Modules
Self-directed

ENG-2016 is available Wednesdays 9 - 11am & 2 - 4pm for self-directed project work

updated: 25/11/24