

4BM1 2026-27 Semester 1	4th Year Mechanical Engineering (ME Track)								
Time	Monday		Tuesday	Wednesday		Thursday		Friday	
09:00 - 10:00							Biomechanics BME400 CSB-G005 Prof Patrick McGarry	Materials II ME4109 AMB250 - O'hEocha Theatre Dr Richard Barrett	
10:00 - 11:00				Essentials of Artificial Intelligence CT4105 AC204 Prof Mike Madden & Dr John McCrae	Power Systems EE450 SC005 Tyndall Theatre Dr Maeve Duffy	Power Systems EE450 ENG-G017 Dr Maeve Duffy	Biomechanics BME400 ENG-G047 Prof Patrick McGarry	Computational Fluid Dynamics ME4112 CSB-1006 Dr Mingming Tong	
11:00 - 12:00	Energy Conversion ME424 ENG-G047 Dr Nathan Quinlan		Finite Element Methods II PC Lab BME5104 ENG-G046 Dr Xuliang Qian			Computational Fluid Dynamics PC Lab ME4112 ENG-G046, 2017 Dr Mingming Tong	Advanced Mechanical Analysis & Design ME402 ENG-G017 Prof Seán Leen		
12:00 - 13:00									
13:00 - 14:00	Essentials of Artificial Intelligence CT4105 ENG-2002 Prof Mike Madden & Dr John McCrae	Welcome Back to Campus **Monday 7th September** Online via Teams		Advanced Mechanical Analysis & Design ME402 ENG-G047 Prof Seán Leen				Materials II ME4109 MRA201 Dr Richard Barrett	
14:00 - 15:00									
15:00 - 16:00	Finite Element Methods II BME5104 AC002 - Anderson Theatre Dr Xuliang Qian		Finite Element Methods II BME5104 AUC-G002 Dr Xuliang Qian		Advanced Mechanical Analysis & Design Tutorial ME402 ENG-3035 Prof Seán Leen		Computational Fluid Dynamics ME4112 ENG-G018 Dr Mingming Tong		
16:00 - 17:00			Power Systems EE450 ENG-G017 Dr Maeve Duffy				Essentials of Artificial Intelligence Lab CT4105 CSB-G009 Prof Mike Madden & Dr John McCrae		Computational Fluid Dynamics ME4112 LCI-G018 Dr Mingming Tong
17:00 - 18:00									
18:00 - 19:00									

PC Lab only attend the labs according to your assigned group
Optional Students pick 1 optional 5 ECTS module per semester
Tutorial students attend 1 tutorial per week per module
Welcome Back to Campus Once off Talk

Updated 20/08/26

Welcome Back to Campus
****Monday 7th September****
 Online via Teams