

1WEE1 2025-26 Semester 1	MSc Wind Energy Engineering											
Time	Monday		Tuesday		Wednesday		Thursday		Friday			
09:00 - 10:00	Safety Engineering ME4105 ENG-2035 Dr Martina Kelly		Computational Fluid Dynamics PC Lab ME4112 ENG-2016, 2017 Dr Mingming Tong		Finite Element Methods in Engineering II PC Lab BME5110 ENG-2017 Dr Eoin McEvoy		Digital Systems for Automation & Robotics EE5103 Tyndall Theatre Dr Maeve Duffy		Digital Systems for Automation & Robotics EE5103 ENG-G017 Dr Maeve Duffy		Materials II ME4109 AMB250 O'hEocha Theatre Dr Richard Barrett	
10:00 - 11:00											Advanced Wind Energy Engineering & Design ME5113 Cairns Building CA 101 Dr Pedram Masjedi	
11:00 - 12:00					Advanced Energy Systems Engineering EG5101 ENG-2003 Dr Haresankar Jayasankar		Advanced Computational Biomechanics BME5100 Dillon Theatre Prof Pat McGarry		Advanced Energy Systems Engineering EG5101 ENG-G047 Dr Haresankar Jayasankar		Advanced Wind Energy Engineering & Design ME5113 Cairns Building CA 101 Dr Pedram Masjedi	
12:00 - 13:00	Machine Learning and AI for Eng Application EE4104 ENG 2001 Mr Liam Kilmartin				Research Methods ME521 ENG-2017 Dr Pedram Masjedi		Advanced Computational Biomechanics BME5100 PC Lab ENG-2017 Prof Patrick McGarry				Machine Learning and AI for Eng Application EE4104 CSB G005 Mr Liam Kilmartin	
13:00 - 14:00	Research Methods for Engineers ME521 ENG-G017 Dr Pedram Masjedi										Materials II ME4109 AUC-G002 Aras Ui Chathail Dr Richard Barrett	Financial Management AY872 Martin Ryan Annex MRA201 Ms Sophie Sweeney
14:00 - 15:00	Composite Materials ME5115 McMunn Theatre Dr Pouyan Ghabezi		Machine Learning and AI for Eng Application EE4104 ENG-G047 Mr Liam Kilmartin				Composite Materials ME5115 CSB G005 Dr Pouyan Ghabezi				Materials II ME4109 AUC-G002 Aras Ui Chathail Dr Richard Barrett	Financial Management AY872 Martin Ryan Annex MRA201 Ms Sophie Sweeney
15:00 - 16:00	Finite Element Methods in Engineering II BME5110 AC002 Anderson Theatre Dr Eoin McEvoy		Technology, Innovation & Entrepreneurship ME432 ENG-2002 Prof Kathryn Cormican		Finite Element Methods in Engineering II BME5110 AUC-G002 Dr Eoin McEvoy						Computational Fluid Dynamics ME4112 ENG-G018 Dr Mingming Tong	
16:00 - 17:00		Project Management IE446 ENG-G047 Prof Kathryn Cormican					Composite Materials Lab ME5115 TBC Dr Pouyan Ghabezi					
17:00 - 18:00	Computational Fluid Dynamics ME4112 MY 243 Dr Mingming Tong				Composite Materials Lab ME5115 TBC Dr Pouyan Ghabezi		Computational Fluid Dynamics ME4112 ENG-G018 Dr Mingming Tong					
18:00 - 19:00					Financial Management Tutorial AY872 ENG-G047 Tutors tbc							

LAB
Core Modules
Tutorial