1MEES1	2024-25	Energy Systems Engineering							Semester 1	
Time	Monday	Tuesday		Wednesday		Thursday		Friday		
09:00 - 10:00		Energy Systems Engineering Project EG6101 ENG-3036 Self-Directed Learning				Financial Management AY872		Energy Systems Er	ngineering Project	
10:00 - 11:00				Power Systems EE6102 Tyndall Theatre		CA-111 St Anthony's	Power Systems EE6102 ENG-G017	ENG-2033 Self-Directed Learning		
11:00 - 12:00				Advanced Energy Systems Engineering EG5101 ENG-2003		Advanced Energy Systems Engineering EG5101 ENG-G047				
12:00 - 13:00				Research Methods for Engineers ME521 ENG-G017						
13:00 - 14:00	Research Methods for Engineers ME521 ENG-G017	Energy Systems Engineering Project PC Lab EG6101 ENG-2016		Global Change EOS6101 AC213		Energy Systems Engineering Project EG6101 ENG-2003			Global Change EOS6101 CSB-1005	
14:00 - 15:00	Fundamentals of Python Programming PC Lab CT5200 CSB-G009		Technology, Innovation & Entrepreneurship	Weeks 7 - 12	Fundamentals of Python Programming CT5200 AC201		Planning & Law I	Weeks 7 - 12 only		
15:00 - 16:00					Fundamentals of Python Programming CT5200 ENG-G018	Financial Managerr Tutorial AY872 ENG-G047 (Lecturer to advise s		LW361 ENG-G047		
16:00 - 17:00	Sustainable Energy CE5100	Power Systems EE6102 ENG-G017	ME432 ENG-2002							
17:00 - 18:00	ENG-G017	Sustainable Energy CE5100 ENG-G017								
18:00 - 19:00				Financial Management I Tutorial AY872 ENG-G047 (Lecturer to advise start date)						

Core for all
Core for external graduates only
Optional: all students must pick one only
Optional ASSM: 0 - 15 ECTs
Optional ETSM: 0 - 15 ECTs