

1MECE1		2024-2025			Semester II	
Time/Day	Monday	Tuesday	Wednesday	Thursday	Friday	
9:00 am	EE5105 Applied Circuit Design for Medical Electronics (ENG2034)				EE5127 Internet of Things Systems Deisgn (ENG 3002)	
10:00 am	EE5105 Applied Circuit Design for Medical Electronics (ENG2034)	EE5104 Embedded Machine Vision Tutorial (ENG 3001 lab)	CT437 Computer Security & Forensic Computing (Tyndall Theatre)	EE5127 Internet of Things Systems Design (ENG 2034)	EE5127 Internet of Things Systems Deisgn (ENG 3002)	
11:00 am	EE5108 Digital Twins for Robotics (ENG2034)	EE5109 Robotic Control, Navigation and Locomotion (ENG2034)	EE5104 Embedded Machine Vision (ENG2001)	EE5127 Internet of Things Systems Design (ENG 2034)	EE5109 Robotic Control, Navigations and Locomotion LAB (ENG 3001)	
12:00 pm	EE5108 Digital Twins for Robotics (ENG2034)	EE5109 Robotic Control, Navigation and Locomotion (ENG2034)	EE5105 Applied Circuit Design for Medical Electronics (ENG2035)		EE5109 Robotic Control, Navigations and Locomotion LAB (ENG 3001)	
1:00 pm			CT437 Computer Security & Forensic Computing (ENG 2002)	EE5104 Embedded Machine Vision (ENG 3001)	EE5105 Applied Circuits Design for Medical Elect. LAB (ENG3001)	
2:00 pm	CT437 Computer Security & Forensic Compting LAB (CSB Go10)	EE5108 Digital Twins for Robotics Lab (ENG 3001)		EE5104 Embedded Machine Vision (ENG 3001)	EE5105 Applied Circuits Design for Medical Elect. LAB (ENG3001)	
3:00 pm	CT437 Computer Security & Forensic Compting LAB (CSB Go10)	EE5108 Digital Twins for Robotics Lab (ENG 3001)				
4:00 pm				BSS 2104 Introduction to Sustainability 2 (live online session)		
5:00 pm				BSS 2104 Introduction to Sustainability 2 (live online session)		

Master in Engineering (Electronic & Computer Engineering) 1MECE1

Please check Canvas regularly for details of individual modules . All timetable slots are of one hour duration unless otherwise specified