

1MECE1		2024-2025			Semester I	
Time/Day	Monday	Tuesday	Wednesday	Thursday	Friday	
9:00 am	EE5116 Mobile Device Technologies (ENG 2034)					
	ME4105 Safety Engineering (ENG 2035)	BSS2103 Introduction to Sustainability I (ENG Go47)	EE551 Embedded Image Processing (ENG 3035)	AY872 Financial Management (CA1111, Cairnes Building)	EE5116 Mobile Device Tech LAB (ENG 3001)	
10:00 am	EE5116 Mobile Device Technologies (ENG 2034)	EE451 System on Chips Design I (ENG 3001)				
	ME4105 Safety Engineering (ENG 2035)	BSS2103 Introduction to Sustainability I (ENG Go47)	EE5116 Mobile Device Technologies (ENG 3036)	AY872 Financial Management (CA1111, Cairnes Building)	EE5116 Mobile Device Tech LAB (ENG 3001)	
11:00 am		EE5126 UX Design for Wearable Electronics (ENG 2033)				
	EE4101 Mobile Networks: Architecture & Services (ENG 2001)	EE4101 Mobile Networks: Architecture & Services Intelligence Appl (ENG3001)	EE4101 Mobile Networks: Architecture & Services (ENG 2001)		EE5116 Mobile Device Tech LAB (ENG 3001)	
12:00 pm		IE450 Lean Systems (ENG Go47)				
	EE4104 Machine Learning & Artificial Intelligence Appl (ENG 2001)	EE5116 Mobile Device Technologies (ENG 2034)	ME521 Research Methods for Engineers (ENGG017)		EE4104 Machine Learning & Artificial Intelligence Appl (CSB G005)	
1:00 pm		EE445 Digital Signal Processing (ENG 2002)				
	ME521 Research Methods for Engineers (ENG G017)	EE5110 Sensing & Perception for Robotics & Autonomous Vehicles (ENG3035)	EE5126 UX Design for Wearable Electronics (ENG 2033)			
2:00 pm						
	EE5110 Sensing & Perception for Robotics & Autonomous Vehicles LAB (ENG3001)	EE4104 Machine Learning & AI for Eng Application (ENGG047)	EE502 Bioinstrumentation Design I (ENG 2034)	EE502 Bioinstrumentation Design I (ENG 2034)		
3:00 pm			CT4101 Machine Learning (Darcy Thompson Theatre)	EE451 System on Chip Design I (ENG3001)		
	EE445 Digital Signal Processing (ENG 2002)	ME432 Technology, Innovation & Entrepreneurship (ENG 2002)	CT4101 Machine Learning (SC003 Dillion Theatre)	EE502 Bioinstrumentation Design I (ENG 2034)		
4:00 pm						
	EE5110 Sensing & Perception for Robotics & Autonomous Vehicles LAB (ENG3001)		EE451 System on Chip Design I (ENG3001)			
5:00 pm	IE450 Lean Systems (ENGG017)			AY872 Financial Management Tutorial (ENG Go47)		
	IE446 Project Management (ENG G047)	ME432 Technology, Innovation & Entrepreneurship (ENG 2002)	EE5110 Sensing & Perception for Robotics & Autonomous Vehicles (AMB G006)			
6:00 pm						
	EE445 Digital Signal Processing (ENG 2002)	EE551 Embedded Image Processing (ENG Go47)				
5:00 pm	IE446 Project Management (ENG G047)	EE551 Embedded Image Processing (ENG Go47)	EE5126 UX Design for Wearable Electronics (ENG2001)			
6:00 pm			AY872 Financial Management I Tutorial (ENG Go47)			

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