

1MIR1		2024-2025			Semester I	
Time/Day	Monday	Tuesday	Wednesday	Thursday	Friday	
9:00 am	EE5116 Mobile Device Technologies (ENG 2034)	BSS2103 Introduction to Sustainability I (ENG Go47)	EE551 Embedded Image Processing (CSB Go10)	AY872 Financial Management (CA1111, Cairnes Building)	EE5116 Mobile Device Tech LAB (ENG 3001)	
	ME4105 Safety Engineering (ENG 2035)			EE5110 Sensing & Perception for Robotics & Autonomous Vehicles (ENG3036)		
10:00 am	EE5116 Mobile Device Technologies (ENG 2034) ME4105 Safety Engineering (ENG 2035)	BSS2103 Introduction to Sustainability I (ENG Go47)	EE5116 Mobile Device Technologies (ENG 3036)	EE6102 Power Systems (ENGG017)	EE5116 Mobile Device Tech LAB (ENG 3001)	
			EE6102 Power Systems (SC005, Tyndall Lecture Theatre, Arts/Science Bldg)	AY872 Financial Management (CA1111, Cairnes Building)		
11:00 am	EE4101 Mobile Networks: Architecture & Services (ENG 2001)	EE 4101 Mobile Networks: Architecture & Services Intelligence Appl (ENG3001) IE450 Lean Systems (ENG Go47)	EE4101 Mobile Networks: Architecture & Services (ENG 2001)		EE5116 Mobile Device Tech LAB (ENG 3001)	
	CT5105 Tools and Tech for Large Scale Data Analytics (AC214)					
12:00 pm		EE5116 Mobile Device Technologies (ENG 2034)	ME521 Research Methods for Engineers (ENG Go17)			
	CT5105 Tools and Tech for Large Scale Data Analytics (AC214)					
1:00 pm	ME521 Research Methods for Engineers (ENGG017)	EE445 Digital Signal Processing (ENG 2002) EE5110 Sensing & Perception for Robotics and Autonomous Vehicles (ENG3035)				
2:00 pm	EE5110 Sensing & Perception for Robotics & Autonomous Vehicles LAB (ENG 3001)	CT561 Systems Modelling & Simulation: (CSB Go05)	CT4101 Machine Learning (Darcy Thompson Theatre)			
3:00 pm	EE445 Digital Signal Processing (ENG 2002)	ME432 Technology, Innovation & Entrepreneurship (ENG 2002)	CT4101 Machine Learning (SC003 Dillion Theatre)	AY872 financial Management Tutorial (ENG Go47)	CT5105 Tools and Tech for Large Scale Data Analytics LAB (CSB Go10)	
	EE5110 Sensing & Perception for Robotics & Autonomous Vehicles LAB (ENG 3001) IE450 Lean Systems (ENG Go17)	CT561 Systems Modelling & Simulation: (CSB Go05)				
4:00 pm	IE446 Project Management (ENG Go47)	ME432 Technology, Innovation & Entrepreneurship (ENG 2002)			CT5105 Tools and Tech for Large Scale Data Analytics LAB (CSB Go10)	
	EE445 Digital Signal Processing (ENG 2002)	EE6102 Power Systems (ENG Go17) EE551 Embedded Image Processing (ENG2003)				
5:00 pm	IE446 Project Management (ENG Go47)	EE551 Embedded Image Processing (ENG2003)				
6:00 pm			AY872 Financial Management I Tutorial (ENG Go47)			

MSc in Intelligent Robotics

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