

Master in Engineering (Electronic & Computer Engineering) 1MECE1	1MECE1		2025-2026		Semester II	
	Time/Day	Monday	Tuesday	Wednesday	Thursday	Friday
	9:00 am	EE502 Bioinstrumentation Design I (ENG2034)	CT5134 Agents, Multi-Agent Systems & Reinforcement (LCI-G018 ILAS Bldg)		EE5104 Embedded Machine Vision (ENG 3001 lab)	
	10:00 am	EE502 Bioinstrumentation Design I (ENG2034)	CT5134 Agents, Multi-Agent Systems & Reinforcement (LCI-G018 ILAS Bldg)	CT4104 Computer & Network Security (Tyndall Theatre)	EE5104 Embedded Machine Vision (ENG 3001 lab)	
	11:00 am	EE5108 Digital Twins for Robotics (ENG2001)	EE5109 Robotic Control Navigation and Locomotion (ENG 2034)	EE5104 Embedded Machine Vision (ENG2001)	EE5104 Embedded Machine Vision (ENG 3001 lab)	EE5109 Robotic Control, Navigations and Locomotion LAB (ENG 3001)
	12:00 pm	EE5108 Digital Twins for Robotics (ENG2001)	EE5109 Robotic Control Navigation and Locomotion (ENG 2034)		EE5107 Signal Processing & Machine Learning for Digital Health (ENG2002)	EE5109 Robotic Control, Navigations and Locomotion LAB (ENG 3001)
	1:00 pm			CT4104 Computer & Network Security (ENG 2002)	EE5108 Digital Twins for Robotics Lab (ENG 3001)	
	2:00 pm	CT4104 Computer & Network Security (CSB G010 lab)	EE5107 Signal Processing & Machine Learning for Digital Health (ENG3036)		EE5108 Digital Twins for Robotics Lab (ENG 3001)	EE502 Bioinstrummentation Design I Lab (ENG3001)
	3:00 pm	CT4104 Computer & Network Security (CSB G010 lab)		EE502 Bioinstrumentation Design I (ENG2003)	EE5107 Signal Processing & Machine Learning for Digital Health (ENG2001)	EE502 Bioinstrummentation Design I Lab (ENG3001)
	4:00 pm				BSS 2104 Introduction to Sustainability 2 (live online session)	
	5:00 pm				BSS 2104 Introduction to Sustainability 2 (live online session)	
Please check Canvas regularly for details of individual modules . All timetable slots are of one hour duration unless otherwise specified						

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Date

January 14, 2026

