

Electrical & Electronic Engineering	2BLE1		2025-2026			Semester II	
	Time/Day	Monday	Tuesday	Wednesday	Thursday	Friday	
	9:00 am	EE Lab (ENG 3001/3002)		EE230 Electrical Circuits & Systems (ENG G017)		CT2109 OOP Data Structure & Algorithms (CSB 1006, Computer Science)	
	10:00 am	EE Lab (ENG 3001/3002)		EE230 Electrical Circuits & Systems (ENG G017)		CT2109 OOP Data Structure & Algorithms (CSB 1006, Computer Science)	
	11:00 am	MA2102 Maths & Applied Maths II (ENG G018)	EE232 Fundamentals of EM Theory (ENG 2003)	MA2102 Maths & Applied Maths II (ENG G018)	MA2102 Maths & Applied Maths II (ENG G018)	EE232 Fundamentals of EM Theory (ENG3035)	
	12:00 pm	EE230 Electrical Circuits and Systems (ENG G018)	EE2101 Communications and Networking Foundations (ENG2003)	EE2101 Communications and Networking Foundations (ENG2033)	CT2109 OOP Data Structures & Algorithms Lab (CSB G001, Computer Science)	EE232 Fundamentals of EM Theory (ENG3035)	
	1:00 pm		EE2101 Communications and Networking Foundations (ENG 2003)		CT2109 OOP Data Structures & Algorithms Lab (CSB G001, Computer Science)		
	2:00 pm	EE224 Microprocessor Systems Engineering (ENG 2001)		Céim ENG 2001, ENG 2003, ENG 2034, ENG 2035, ENG 3036, ENG 2033)	MA2102 Maths & Applied Maths II Tutorial (ENG 3035/ENG 3036)		
	3:00 pm	EE224 Microprocessor Systems Engineering (ENG 2001)	EE224 Microprocessor Systems Engineering (ENG2001)				
	4:00 pm						
5:00 pm							
6:00 pm							

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

* Students choose one MA2102 Tutorial a week

November 25, 2025

