

2BP1		2024-2025			Semester I	
Time/Day	Monday	Tuesday	Wednesday	Thursday	Friday	
9:00 am		MA2101 Maths & Applied maths <i>Tutorial</i> (ENG 2034)	EE220 Digital Systems I (ENG2034)	CT2106 Programming (AC003 D'Arcy Thompson Lecture Theatre)		
10:00 am			EE220 Digital Systems I (ENG2034)	<i>MA2101 Maths & Applied Maths 1 Tutorial* (ENG 2001 & ENG3036)</i>	CT2106 Programming (CSB - 1006)	
11:00 am	EE231 Elect Instrumentation & Sensors (ENG G018)	CT2106 Programming Labs (Finnegan Suite BLE2012 Block E/ Block E BLE-G013/Arts Sci Rm 105)				
12:00 pm	2nd Year labs (ENG 3001/3002)	CT2106 Programming Labs (Finnegan Suite BLE2012 Block E/ Block E BLE-G013/Arts Sci Rm 105)		<i>ST1100 Eng Statistics Tutorial (ENG 2001)</i>	EE219 Analogue Systems Design 1 (ENG-2034)	
1:00 pm	2nd Year labs (ENG 3001/3003)	MA2101 Maths & Applied Maths I (ENG G018)	ST1100 Eng Statistics (EN G018)	EE220 Digital Systems I (ENG 2033)	EE219 Analogue Systems Design 1 (ENG-2034)	
2:00 pm		MA2101 Maths & Applied Maths I (ENG G018)				
3:00 pm	MA2101 Maths & Applied Maths I (ENG G018)		Céim (ENG 2001, 2002, 2003, 2033, 2035, 3035, 3036)	EE231 Elect Instrumentation & Sensors (ENG G018)		
4:00 pm	ST1100 Eng Statistics (EN G018)		EE219 Analogue Systems Design I (ENG 2033)	EE231 Elect Instrumentation & Sensors (ENG G018)		
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