

Schedule

The below table outlines weekly activities, topics and important dates:

UoB Week	Week Commencing	Tuesday Lecture Slot	Thursday Lab Session	Important Events
1	22-Sep	Intro/Kit Hand-Out	Assessment 1 Support	Kit Hand-Out
2	29-Sep	Live Coding / Q&A: Classes, millis(), task-scheduling	Assessment 1 Support	
3	06-Sep	Live Coding / Q&A: Motors, Line Sensors	Assessment 1 Support	
4	13-Oct	Live Coding / Q&A: Magneto meter / PID	Assessment 1 Support	
5	20-Oct	Assessment 2 Briefing	Assessment 2 Supervision 1	Assessment 1 Deadline 1pm, 23 Oct 2025
6	27-Oct	Reading/Consolidation Week - No Teaching at UoB		
7	03-Nov	Lecture: Hypothesis Driven?	Assessment 2 Supervision 2	
8	10-Nov	Marking Exercise 1	Assessment 2 Supervision 3	

9	17-Nov	Marking Exercise 2	Assessment 2 Supervision 4	
10	24-Nov	Marking Exercise 3	Assessment 2 Supervision 5	
11	01-Dec	Lecture: Summary of Concepts	Kit-Hand In	Kit-Hand In
12	08-Dec	Exam Revision Week - No Teaching at UoB		Assessment 2 Deadline 1pm, 4 Dec 2025