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| Week beginning | Tasks | Key events |
| 24/03/2025 | * Testing Motors * ROS2 System   + Visualisation working   + Control structure |  |
| 31/03/2025 | * Work out report sections * Sensor finalization * Structure to select turning mechanism * Docker integration |  |
| 07/04/2025 | * PCB Integration * Continuum/turning mechanism testing finish * Report Writing | Non-teaching |
| Easter break (14/04, 21/04) | * Full assembly * Starting testing * GUI * Report Writing (first draft done by 27/04) * Inching test finish | Non-teaching |
| 28/04/2025 | * Neural network system * Editing draft for flow * Last continuum build |  |
| 05/05/2025 | * Final draft of FR by 07/05 * Final edit of FR * Work on photo of complete robot * Last testing for report   + Continuum testing   + Full inching unit testing |  |
| 12/05/2025 | * Poster plan * Specific demo plan * Check what is needed for M+H, start compiling evidence * Improve mechatronic integration of system * Start to implement code | Non-teaching, 12/05: final report due |
| 19/05/2025 | * Test mechatronic integration * Test and improve control * 1st draft of video and poster by 22/05 | Non-teaching |
| 26/05/2025 | * Test control integration * Edits to video and poster * Final date for system changes: 30/05 * Plan M+H report (over weekend) | Non-teaching  30/05: video and poster due |
| 02/06/2025 | * Practice for demo day * Writing M+H report | Non-teaching, 04/06: demo day,  06/06: management handover due |
| When sensors arrive | * Localisation * Sensor accuracy * Sensor integration * Amentum visits * PCB finalisation |  |