

# Feedback on your work

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## How will I receive feedback on this unit?

You will receive **formative feedback** on your progress throughout the unit:

- Through Q&A in the Lecture slots
- Through troubleshooting with teaching staff during practical lab sessions in weeks 1-4.
- Through supervision activities in weeks 5-10.

### Summative Feedback, Assessment 1:

By 13 Nov 2025 you will receive **via email** the provisional Assessment 1 mark and comments either in agreement or disagreement with your completed self-assessment form. You will not receive feedback on your final solution, as opportunities for direct formative feedback will have been provided in person through weeks 1-4 Lab Sessions.

### Summative Feedback, Assessment 2:

By 6 Jan 2026 you will receive **via email** a provisional Assessment 2 mark and appropriate summative feedback drawn from the official University Level 7 Marking Criteria (<https://www.bristol.ac.uk/media-library/sites/academic-quality/documents/taught-code/annexes/university-marking-criteria-level7.pdf>), with an additional summary comment from the Unit Director.

## What should I do with my feedback?

- Weeks 1-4, Practical Activities:
  - Feedback in practical sessions will likely help you to think about a problem differently, rather than providing you with a clear solution. You are encouraged to engage in discussion about the feedback both with your peers and the teaching staff. Remember that your actual work for Assessment 1 must be **Individual Work**.



- Weeks 5-10, Supervision

Activities:

- It will be **very important** that you arrive to supervision prepared to ask good questions, and so receive helpful feedback.
- Feedback will help you to learn to exercise critical thinking to generate new knowledge.
- Feedback will help you to focus your scientific experiment to achieve interesting outputs within the timeframe.
- Feedback will help you to set goals and agree on equal contributions as a Team.
- Supervision meetings are recorded, with minutes emailed to all Team Members each week.

### **Assessment 2 Feedback:**

Assessment 2 has been designed to give you a "prototype" experience of a research project ahead of your Dissertation. Your Assessment 2 Feedback should be very useful for your continued studies at MSc level. You are encouraged to:

- Reflect on which areas can be strengthened, and target those in your future studies and assessment.
- Consider your feedback with your peers to gain different perspectives.
- Come back to your SEMTM0043 Robotics Science and Systems feedback later in your studies, to see if your understanding has changed, or to remind yourself on areas that need your attention.