Module Assessment: Instructions

Your aim in this task is to acknowledge the learning objectives of the module and demonstrate, in your own terms, that you have achieved them.

You should show that you understand the concepts (through a summary of the module) and are able to apply them to solve problems (through learning evidence and self-assessment evidence).

By submitting before the OnTrack deadline, you will have the opportunity to receive feedback from a tutor, who will then work with you to ensure that your summary and evidence meet the standards required to pass the module. If your submission is incomplete they will ask you to include missing parts. They may also ask follow-up questions, either to clarify something or to double-check your understanding of certain concepts.

If you submit after the deadline, you may not receive feedback.

Note that the OnTrack dates for core modules are set according to the PASS target grade. If you are aiming for a credit or higher, you should follow the dates in your **learning plan**. You might not receive feedback on elective and higher modules if your core modules are not up to date at the time of submission.

For further information, please see the *Getting Help* pages for some more detailed advice on module assessments and NUMBAS.

Your submission must contain three parts:

1. Module Summary

Use the template provided in OnTrack. Do not forget to include:

 $\label{eq:Response} \textbf{Response to feedback} \text{ - this will depend on whether you are resubmitting or if it is your first submission}$

Learning Goals - these can be found in the introduction page for this module.

Learning notes on key definitions and theorems - these should be written in your own words.

Mathematical Summary - summarising your understanding, as well as responding to any guiding questions or focus activities from the modules.

Reflection - as well as any reflections/notes in your summaries, you should also include an overall reflection on the module written from your personal perspective.

If you are resubmitting and responding to feedback, it is a good idea to quote the feedback you are responding to.

Response to feedback example:

> Comment "Please update your module summary to include a summary of the Gaussian Elimination steps."

Response: I have added a summary of this (at the top of page 2).

2. Evidence of Learning

This is the collection of scanned/photographed/digital notes and exercise attempts you will have produced in working through the module activities. These do not need to be formal, and can include a representative selection of incorrect as well as correct attempts, handwritten or typed notes, annotated references and so on. There should be evidence relating to each of the learning goals and key concepts covered.

If you used external resources in your learning, please include links to them and references. It is a good idea to include short comments together with your evidence.

Evidence examples

- Provide references to problems/exercises that highlight a concept that you think is important.
- If you found some specific points difficult, how you overcame these difficulties and what you learned from them.
- Include problems where you made mistakes and comment what you learned from those mistakes or how you overcame them.

Your learning evidence should include at least some hand-written work.

3. Evidence of self-assessment (with a score of at least 90%)

Please include evidence that you reached the minimum required score at the self-assessment.

You should include:

Results summary Once you have successfully completed the self-assessment, you will need to capture a record of your result. You can do this by clicking on Print this results summary after your results have been displayed and then selecting to save as a pdf.

Incomplete attempts that do not include all questions and attempt information will require resubmission.

Written solutions/working relating to your successful attempt and a brief reflection (1-2 sentences) on what you found hard/easy, how you proceeded, did you seek help, detail of any calculation software used (and how).

If you cannot pass the self-assessment, it is crucial that you reach out to the teaching team. If you are enrolled on campus, talk to your teacher in the next seminar, they will be able to help you. If you are an online student, either attend one of the online classes or a helphub session. Alternatively, you can post a question in the discussion forums, and we will help you there.