



Programme changes for 2021/2

This document summarises changes in programme structures (the modules that will be taught) and assessment.

Department / School	Mathematics
Programme(s)	Undergraduate Programmes in Mathematics

Summary of Changes

We are not expecting to make any structural changes to our programmes in 2021/22 in terms of what is being taught.

We continue to work with the relevant PSRBs to ensure that students on the Actuarial Science programmes will be able to meet accreditation requirements. This may require a small number of time-limited or invigilated exams if this is permitted under government guidance, but if that is not permitted we will continue to assess students via time-limited online exams in these modules as have already been approved.

With that potential exception, we have decided that all exams will be online for 2021/22.

We are still consulting on the appropriate length of the exam, and you will be informed of this before the academic year starts.

Some modules have had a change to their advertised assessment

- Introduction to Actuarial Science (MAT00020I) will be assessed by 70% exam and 30% coursework
- Portfolio & Investment Theory (MAT00021I) will be assessed by 80% exam and 20% coursework
- Linear Optimisation and Game Theory (MAT00050H and MAT00087M) will be assessed by 100% exam.
- Soft Matter in Physics & Biology (MAT00070M). The assessed oral presentation will now be a written report.

We continue to work with the relevant PSRBs to ensure that students will be able to meet accreditation requirements. This may require a small number of time-limited or invigilated exams if this is permitted under government guidance, but if that is not permitted we will continue to assess students via time-limited online exams in these modules as have already been approved.

