2. PROGRAMME OVERVIEW

2.1 UNDERGRADUATE DEGREE PROGRAMMES

Undergraduate students in the School of Mathematics take one of the following degree programmes:

- BSc in Mathematics (3 years)
- MMath in Mathematics (4 years)
- BSc in Mathematics and Statistics (3 years)
- MMath in Mathematics and Statistics (4 years)
- BSc in Mathematics with Financial Mathematics (3 years)
- MMath in Mathematics with Financial Mathematics (4 years)
- BSc in Actuarial Science and Mathematics (3 years)
- BSc in Mathematics with Business and Management (3 years)
- BSc in Mathematics with Finance (3 years)
- BSc in Mathematics with a Modern Language (4 years)
- BSc in Mathematics and Philosophy (3 years)

The first seven programmes listed above are single honours programmes, since they are based on course units within a single school (Mathematics). (Note that the BSc programme in Mathematics and Statistics also has a pathway in Finance in the second and third years.) The other programmes are joint honours programmes, based on study in two schools. In general, Mathematics and indicates an approximately equal balance, whereas Mathematics with indicates that Mathematics is the major subject. Each joint honours programme has a ‘home school’. The School of Mathematics is the home school for each of the joint honours programmes listed above.

In addition to the programmes listed above, we offer the following joint honours degree programmes, for which the other school is the home school and fulfils some of the functions described in this Handbook, such as producing examination results. However, much of the information contained in this Handbook is useful for students on these joint honours programmes too.

- BSc in Computer Science and Mathematics (3 years)
- BSc in Computer Science and Mathematics with Industrial Experience (4 years)
- BSc in Mathematics and Physics (3 years)
- MMath&Phys in Mathematics and Physics (4 years)