

Студенты, успешно окончившие программу International Foundation Year в сфере Mathematics and Statistics, могут рассчитывать на зачисление на первый курс бакалавриата по следующим направлениям:

Degree Programmes	Award	Overall Grade	English Grade	Additional Grade
Accounting, Finance & Mathematics	BSc	70%	60%	70% Average Maths
Accounting, Finance & Mathematics (Industry)	BSc	70%	60%	70% Average Maths
Computer Science	BSc	70%	60%	65% Maths (Average)
Computer Science (study abroad)	BSc	70%	60%	70% Maths (Average)
Computer Science (with Industrial Experience)	BSc	75%	60%	65% Maths (Average)
Computer Science and Mathematics	BSc/Msci	70%	60%	70% Average Maths
Computer Science and Mathematics (Placement Year)	BSc	70%	60%	70% Average Maths
Economics	BSc	70%	60%	65% Core Maths
Economics (Industry)	BSc	70%	60%	75% Core Maths
Economics (Study Abroad)	BSc	70%	60%	65% Core Maths

Degree Programmes	Award	Overall Grade	English Grade	Additional Grade
Economics and Mathematics	BSc	70%	60%	70% Average Maths
Economics and Mathematics (Industry)	BSc	70%	60%	70% Average Maths
Finance & Economics	BSc	70%	60%	65% Core Maths

Degree Programmes	Award	Overall Grade	English Grade	Additional Grade
Finance & Economics (Industry)	BSc	70%	60%	65% Core Maths
Financial Mathematics	BSc/MSci	70%	60%	70% Average Maths
Financial Mathematics (Placement Year)	BSc	70%	60%	70% Average Maths
French Studies and Mathematics	BA	70%	60%	70% Average Maths
German Studies and Mathematics	BA	70%	60%	70% Average Maths
Mathematics	BSc/MSci	70%	60%	70% Average Maths
Mathematics (placement year)	BSc	70%	60%	70% Average Maths

Degree Programmes	Award	Overall Grade	English Grade	Additional Grade
Mathematics (Study Abroad)	MSci	70%	60%	70% Average Maths
Mathematics and Philosophy	BA	70%	60%	70% Average Maths
Mathematics with Statistics	BSc/Msci	70%	60%	70% Average Maths
Mathematics with Statistics (Placement Year)	BSc	70%	60%	70% Average Maths
Mathematics with Statistics (Study Abroad)	MSci	70%	60%	70% Average Maths
Mathematics, Operational Research, Statistics and Economics (MORSE)	BSc	75%	60%	70% Average Maths
Mathematics, Operational Research, Statistics and Economics (MORSE) (Industry)	BSc	75%	60%	70% Average Maths
Spanish Studies and Mathematics	BA	70%	60%	70% Average Maths

The following caveats apply to the Mathematics and Statistics foundation route.

The following degrees require a proficiency at level 3 in the relevant language:

- French Studies and Computing BSc
- French Studies and Mathematics BA
- German Studies and Computing BSc
- German Studies and Mathematics BA
- Spanish Studies and Computer BSc
- Spanish Studies and Mathematics BA

The following degrees are not available for guaranteed progression:

- Accounting, Finance and Mathematics BSc
- Accounting, Finance and Mathematics (Industry) BSc
- Finance and Economics BSc
- Finance and Economics (Industry) BSc
- Financial Mathematics BSc
- Financial Mathematics MSci
- Financial Mathematics (Placement Year) BSc

Entry to the following degrees is subject to successful interview but interview is guaranteed:

- Financial Mathematics BSc
- Financial Mathematics MSci