

## Mathematics (Combined)

University of Stirling

### Venues

Stirling Campus

### Content

Love solving problems and thinking logically? A Maths degree at the University of Stirling lets you turn those skills into exciting careers. Learn how mathematics drives science, technology, and finance.

Throughout the course you'll:

Build a strong foundation in pure and applied mathematics; Specialise in areas of maths you're interested in; Learn to think logically, creatively, and analytically; Use specialist Mathematics Computing Laboratories where maths becomes hands-on, experimental, and interactive; Gain expertise in Python and R.

You'll graduate with the confidence and technical skills to innovate, model, and solve the complex problems the world faces today.

### Start Date

September

### Qualification

Degree

### Study Method

Full time

### Award Title

BSc Hons

### UCAS Code

See list below

### Course Length

4 years

### Faculty

Natural Sciences

## Department

Computing Science and Mathematics

## Entry Requirements

2027 entry requirements:

4 Highers at ABBB including Maths.

For entry to the three year Honours degree, you will require 3 Advanced Highers at ABB including Maths.

## SCQF Level

10

## Cost

«Cost»

## Progression Routes

«ProgressionRoutes»

## Combination Courses

Mathematics/Accountancy	GN14
Mathematics/Biology	CG11
Mathematics/Computing Science	G4G1
Mathematics/Economics	GL11
Mathematics/Environmental Science	F9G1
Mathematics/Finance	GN13
Mathematics/French	GR11
Mathematics/Psychology	CG81

## Address

Stirling  
FK9 4LA

## Website

[www.stir.ac.uk](http://www.stir.ac.uk)