

Statistics (Science) (Combined)

University of St Andrews

Content

The primary focus of Mathematics at St Andrews is understanding patterns and structure, and developing the tools with which to analyse them. Students of mathematics are able to describe, categorise and understand processes involved in physical or biological phenomena, as well as the structure of mathematics itself.

The study of Mathematics at St Andrews allows students to specialise in either pure or applied mathematics, from abstract theory to a range of applications in physics, computer science, biology and finance.
Start Date
September
Qualification
Degree
Study Method
Full time
Award Title
BSc Hons
UCAS Code
Please refer to list below
Course Length
4 years

Faculty

Faculty of Science

Department

Mathematics and Statistics

Entry Requirements

2026 entry requirements

Standard entry:





5 Highers at AAAAB including Maths at A plus English at National 5 at B.

Widening access entry:

4 Highers at AABB including Maths at A plus English at National 5 at B.

Entry into second year is possible with Advanced Highers at AA including Maths plus Highers at AAAAB.

Grades may vary depending on combination taken

(B) Higher Biology required

SCQF Level

10

Cost

«Cost»

Progression Routes

 ${\it ``ProgressionRoutes"}$

Combination Courses

Statistics and Biology (B)	CG13
Statistics and Computer Science	GG34
Statistics and Economics	GL31
Statistics and Geography	FG83
Statistics and Philosophy	GVH6
Statistics and Psychology	CG23

Address

College Gate St Andrews Fife KY16 9AJ

Website

www.st-andrews.ac.uk

