

Economics

University of Stirling

Venues

Stirling Campus

Content

At Stirling, this Economics course goes beyond theory and covers a rich dynamic curriculum.

You'll explore:

Micro and macroeconomics; Data analysis and statistics; Economics policy; Artificial intelligence in the labour market; How economics can address climate change; Behavioural economic insights into decision making; How to tackle global poverty and inequality.

Practical skills to prepare for the world of work:

Use real-world data to answer real-world questions; Develop advanced statistical skills and use industry-standard software; Study behavioural and experimental economics with experts from the Behavioural Science Centre; Explore strategic decision-making, game theory and industrial organisation; Learn cutting-edge causal inference methods that are central to modern economics; Complete a dissertation with opportunities for publication in the Stirling Student Economic Review; Combine Economics with one of eight other complementary subjects.

Start Date

September

Qualification

Degree

Study Method

Full time

Award Title

BA Hons

UCAS Code

L100

Course Length

4 years

Faculty

Stirling Business School

Department

Stirling Business School

Entry Requirements

2027 entry requirements:
4 Highers at ABBB.

For entry to three year Honours degree, you will need 3 Advanced Highers at ABB plus Higher Economics.

SCQF Level

10

Progression Routes

«ProgressionRoutes»

Combination Courses

«htmlCombinationCourse»

«htmlCombinationUCASCode»

Address

Stirling
FK9 4LA

Website

www.stir.ac.uk