

Business Computing

University of Stirling

Venues

Stirling Campus

Content

On our BSc Business Computing you'll study modules from Computing Science, Business Studies, Marketing and Management Science. You'll develop a broad base of business and computing skills through theory and practice.

You'll:

Learn programming and scripting in languages such as Java, Python, SQL, PHP; Complete a Management Challenge applying management theories and practices; Produce a short video-based mini documentary; Develop a viable business proposition and communicate it effectively; Learn how to understand and apply sustainability in organisational management; Carry out a group software implementation project; Gain tools and knowledge for project management; Apply your learning by completing an independent computing project that reflects your interests - for example, designing and developing software or creating control software for hardware.

Start Date

September

Qualification

Degree

Study Method

Full time

Award Title

BSc Hons

UCAS Code

G510

Course Length

4 years

Faculty

Natural Sciences

Department

Computing Science and Mathematics

Entry Requirements

2027 entry requirements:
4 Highers at ABBB

For entry to the 3 year honours degree course, you need 3 Advanced Highers at ABB including Business Management and Computing Science. You should have experience of Java or other programming languages.

SCQF Level

10

Progression Routes

«ProgressionRoutes»

Combination Courses

«htmlCombinationCourse»

«htmlCombinationUCASCode»

Address

Stirling
FK9 4LA

Website

www.stir.ac.uk