

## **Computing Science (Combined)**

University of Stirling

### **Venues**

Stirling Campus

#### Content

In Semesters 1-3, students from all three of our computing-related degrees (Computing Science, Software Engineering and Business Computing) take the same core modules in Computing Science. Core concepts include: Computational Thinking; Programming Using Java; Social and Professional Issues; Usability and Accessibility of Interfaces; Data Structures, Objects and Algorithms. You'll also take two further subjects. In Semester 1, you must take a Mathematics module.

Semesters 4-8 cover compulsory modules such as Computer Systems and Software Engineering. Optional modules include: Computer Security and Forensics; Artificial Intelligence; Web Services; Telecommunications; Games Development.

Honours students work on an independent project in their final year. The choice of project topic can be motivated by a particular interest that you have, and may involve the design and development of a major piece of software, an investigation into a particular research-driven topic or the development of control software for a hardware device.

#### **Start Date**

September

#### Qualification

Degree

#### **Study Method**

Full time

#### **Award Title**

**BSc Hons** 

#### **UCAS** Code

See list below

### **Course Length**

4 years





### **Department**

**Natural Sciences** 

### **Entry Requirements**

2026 entry requirements:

4 Highers at ABBB. Grades and subjects required may vary depending on combinations studied.

For entry to the three year Honours degree you would need 3 Advanced Highers at ABB including Computing Science. You should have experience of Java or other programming languages.

### **SCQF Level**

10

#### Cost

«Cost»

# **Progression Routes**

«ProgressionRoutes»

### **Combination Courses**

Computing Science/French	GR41
Computing Science/Mathematics	G4G1
Computing Science/Philosophy	GV45
Computing Science/Spanish	GR44

### **Address**

Stirling FK9 4LA

#### Website

www.stir.ac.uk

