

## Computing and IT and Psychology

Open University in Scotland

### Content

This is one of several subject combinations available in our BSc (Honours) Computing and a second subject (Q67). This degree combines computing & IT and psychology to help you examine issues such as the social aspects of computing & IT developments. You'll divide your time equally between the computing & IT modules and the psychology modules. You'll learn how psychological research addresses real-life issues, for example, how psychology has both learned from and informed the development of artificial intelligence, and how people interact in online environments. This will complement the skills and knowledge you'll develop in computing & IT. And you'll pick a computing & IT focus that fits your needs and interests. Combining the study of these popular and important disciplines will equip you for a wide range of possible careers.

### Start Date

October, February, April

### Qualification

Degree

### Study Method

Online learning

### Award Title

BSc Hons

### Course Length

Flexible

### Faculty

General

### Department

Psychology

### Entry Requirements

There are no formal entry requirements to study this degree. Computer and internet access required.

If you're new to study or to the OU, it is recommended that you start with a course at Level 1.

### SCQF Level

10

## SCQF Points

«SCQFPoints»

## Progression Routes

On successful completion of the required number and type of modules you will be awarded a Bachelor of Science (Honours) Computing and IT degree. Depending on which modules you choose the Computing and IT degree may help you to obtain professional recognition from BCS – the Chartered Institute for IT, or from the Institution of Engineering and Technology (IET). Both are professional bodies established by royal charter.

## Combination Courses

«htmlCombinationCourse»

«htmlCombinationUCASCode»

## Address

10 Drumsheugh Gardens  
Edinburgh  
EH3 7QJ

## Website

[www.open.ac.uk/scotland/](http://www.open.ac.uk/scotland/)