

Computing with Electronic Engineering

Open University in Scotland

Content

Smart devices are now omnipresent; computing, electronics and telecommunications are integral to our everyday lives. This combined degree develops your understanding of computing and electronic engineering, emphasising practical knowledge and skills required by industry. It considers digital technologies, programming, networking, manufacturing methods related to product design, environmental sustainability, and the legal requirements to promote good practice. Gain a sound grasp of the principles of hardware-based, software-based, or systems-based technologies. Developing computing skills alongside knowledge of electronics opens up exciting career opportunities. You'll be able to apply your knowledge and skills in various industries and organisations. It also incorporates transferable skills applicable to professional development in the field.

C+~	40	Date	
Sla	IL	vale	

October, February

Qualification

Degree

Study Method

Online learning

Award Title

BSc Hons

Course Length

Flexible

Faculty

General

Department

Computing and IT

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/

