

Study, work and qualify in computing

Foundation Degree in Computing

Starting September 2010 in Canterbury.
2 years (full-time) or 4 years (part-time).

"I like the fact that the Foundation Degree is a 'hands-on' course. I would definitely recommend the Foundation Degree because it is a good step in to University."

Pete Ebdon, Foundation Degree in Computing.

www.canterbury.ac.uk/computing



Whilst studying the **Foundation Degree in Computing** you will:

- Combine computing theory with practical experience gained through an industrial work placement in the IT industry;
- Study topics such as: systems analysis; database design; languages like Java and VB; computer networking and customer support; web application; and microprocessors;
- Have 24-hour access to laboratories which are equipped with industry standard hardware and software.



Entry requirements

80 UCAS tariff points and GCSE Mathematics and English.

Applicants without formal qualifications but a genuine interest in the subject are encouraged to apply.

Career prospects

Career prospects in IT are exciting and rewarding and demand for skills in all aspects of computing will continue to grow.

After successfully completing the Foundation Degree in Computing you could go on to join year 3 of the BSc (Hons) Computing Degree at Canterbury Christ Church University or enter employment in roles such as systems analyst, programmer, web designer, database administrator, network support technician, user support technician and more.

To find out more about this programme contact the Programme Director, Reza Mousoli:

Email reza.mousoli@canterbury.ac.uk

Call Reza Mousoli on **01227 782282**

www.canterbury.ac.uk/computing

