# Your career starts here

#### SCHOOL OF COMPUTING

Practical, professional and accredited courses

Our graduates are highly sought after and well equipped for a wide range of traditional computing and information systems careers as well as the new opportunities available in the creative computing sector. The evolution of our courses reflects the dynamic nature of our subjects and their application in industry, supported by our applied research activities. Year-long work placements and shorter internships offer you up-to-date and relevant experience.



#### Computing

- BEng Computing
- BEng Software Engineering
- BEng Internet Computing
- BEng Web Technology
- BSc Computing

#### Systems & Networks

- BEng Mobile & Embedded Computer Systems
- BEng Computer Networks & Distributed Systems
- BEng Computer Security & Forensics
- BSc Network Computing

#### **Creative Computing**

- BSc Digital Media
- BSc Interactive Media Design
- BSc Interactive Entertainment & Games Development

#### Information Technology

- BSc Business Information Systems
- BSc Information Technology

#### Integrated Masters

- MEng Software Engineering
- MSci Computing
- MSci Interactive Media Design

www.napier.ac.uk/soc



THE QUEEN'S ANNIVERSARY PRIZES FOR HIGHER AND FURTHER EDUCATION 2009

Edinburgh Napier University is a registered Scottish charity. Reg. No. SC018373



Faculty of Engineering,

Computing & Creative

Industries



**Edinburgh Napie** 

UNIVERSITY

Inspiring Futures www.napier.ac.uk

# 'I came to the Open Day and loved the atmosphere. I decided it was the right university for me!'

Rachel Brown, BEng (Hons) Computer Security & Forensics

#### Placements

Most courses offer the opportunity of a year's paid work placement. Previous placement employers include: Microsoft, Sun Microsystems, IBM, NCR, Standard Life, Royal Bank of Scotland, and the University of Edinburgh. Annual salaries whilst on placement are around £14,000.



# cisco.

Microsoft



### Features

**Practical** - learn real world skills valued by employers.

**Facilities** - 24/7 computing centre; digital media labs with iMacs; custom-built video games lab and networking and embedded systems labs.

**Flexibility** - you can change between courses or design your own course.

**Projects** - our prize-winning student projects are making a difference to business and industry today.

Accreditation - most of our courses are accredited by the British Computer Society. Accreditation by Skillset is being sought for our creative computing degrees.

**Study overseas** - our courses offer you the chance to study in English for a semester (or more) overseas, in Europe or further afield.

## Advanced entry

Our courses are designed to offer direct entry opportunities to students who have a national computing qualification. If you have an appropriate HND, you can go straight into year three and complete a degree in one year or an honours degree in two. With an HNC you can join the second year.