Discover Computer Science
Brunel University London’s on-campus pathway provider provides a foundation and first year degree in Computer Science for students who may not qualify for direct entry to a degree programme and seek a supportive learning environment.

**Study Computer Science at Brunel**

Our computer science courses will teach you about the efficient design of software and the techniques you can apply to all aspects of software design, development and verification.

With new solutions to real world and business-related problems being released on a regular basis, studying a Computer Science degree at Brunel could put you at the forefront of developing the next big thing. By getting hands-on experience while creating mobile apps to gaining specialised knowledge in artificial intelligence, you’ll be equipped for an ever-changing world.

Opt for our business computing course and you will learn about computing in industrial and commercial organisations, and how to assess what computing solution is needed in a specific situation.

This pathway will help you gain the skills and knowledge of the core concepts needed to understand computing and their application in organisations.

**Careers and your future**

During your computer science degree, you’ll develop the skills and knowledge needed to prepare you to enter the fast-paced computing industry. Our computer science graduates enjoy excellent employment prospects. With the ability to handle the increasing demands of scientific, technological and commercial development in the 21st century, you’ll be in high demand with the wide-ranging companies including, Accenture, Toshiba, British Airways and O2.

You might start out as a general analyst or programmer, or join a consultancy firm. These are often the first steps towards setting up your own business. Recent graduates have gone on to work for household names including Microsoft, IBM and Toshiba.

Our programmes are accredited by the British Computer Society, the Chartered Institute for IT, for the purposes of fully meeting the academic requirement for registration as a Chartered IT Professional (CITP), and on behalf of the Engineering Council, for the purposes of fully meeting the academic requirement for Incorporated Engineer (IEng) and partially meeting the academic requirement for a Chartered Engineer (CEng).

**Key facts**

**Undergraduate pathway in Computer Science**

**Foundation Studies**

- **Duration**: Two semesters
- **Intakes**: January, May and September
- **Course fee**
  - International: £15,900
  - EU: £9,250
- **Typical modules**
  - Economics
  - Interactive Learning Skills and Communication 1
  - Management
  - Marketing
  - Mathematics
  - Principles of Accounting
  - Principles of ICT
  - Statistics

**First Year University Studies**

- **Duration**: Two semesters
- **Intakes**: January and September
- **Course fee**
  - International: £15,700
  - EU: £9,250
- **Typical modules**
  - Data and Information
  - Group Project Lab
  - Group Project Lecture
  - Group Project Tutorial
  - Information Systems and Organisations
  - Interactive Learning Skills and Communication 2
  - Introductory Programming
  - Logic and Computation

**This pathway leads to the following Brunel University London degrees:**

- Business Computing BSc
- Business Computing (eBusiness) BSc
- Business Computing (Human Computer Interaction) BSc
- Business Computing (Social Media) BSc
- Computer Science BSc
- Computer Science (Artificial Intelligence) BSc
- Computer Science (Digital Media and Games) BSc
- Computer Science (Network Computing) BSc
- Computer Science (Software Engineering) BSc

---

#DiscoverBrunel
brunel.ac.uk/lbic

London Brunel International College
at Brunel University London
Kingston Lane, Uxbridge, Middlesex UB8 3PH
United Kingdom

T +44 (0)1895 265540  E info@lbic.brunel.ac.uk