

BSc (Hons) Computer Science

The Bachelor of Science (BSc Hons) degree programme in Computer Science is available to study at Greenwich School of Management as an accelerated degree over two calendar years. The BSc (Hons) Computer Science degree programme is studied in three stages and will equip students with a thorough understanding of the key technological elements of computer software applications. In turn, the impact of these theoretical concepts and computer software within the industrial context is also considered.

In addition to completing the taught elements of the programme, students are required to complete an independent research project related to their chosen pathway.

UCAS Campus (Institution) Code: G74

UCAS/JACS Code G400

Programme Modules

Stage 1	Information Technology and Professional Skills Software Engineering and Human Computer Interaction Programming 1 Programming 2 Quantitative Methods for Computing Computer Systems
Stage 2	Systems Analysis and Design Internet Development Coding and Programming Artificial Intelligence Database Systems Management Telecommunications and Networking Computer Graphics
Stage 3	Games Programming Mobile Devices and Applications E-Commerce Software Development Project and Project Management



Study Options

→ FULL TIME DAY 6 semesters over 24 months Monday – Friday

Intakes → February, June, October

BSc Fees per year

	EU	Non EU
F/T Day	£4,500	£10,425

Entry requirements

2 'A' Level Passes or equivalent qualification **or** an NQF Level 3 qualification incl. the GSM Degree Foundation Programmes
Mature applicants may also be considered on their individual merits as special cases.

How to make an application

Please complete the Application Form on this site, print and post it to the School with the required inserts. Normally, we will inform you within one week of your acceptability on the programme.

If you need any help or advice before completing the application form please write to or telephone the School and speak to a counsellor who will advise you.