



BSc (Hons) Computing

The University of Greenwich - UK, enjoys a strong tradition as a technical and commercial training centre since 1980, (when it was a Polytechnic) and it is UNESCO world heritage site. The University maintains a richly diverse student community and takes pride in the high teaching quality standards, it was awarded the Queen's Anniversary Prize for Higher and Further Education. The School of Computing and Mathematical Sciences is an extremely successful part of the University and is recognised both locally and internationally for its cutting edge research and its innovative approach to curriculum development.

This BSc (Hons) Computing programme is for those who wish to study latest advanced technologies in computing at degree level but who do not necessarily wish to specialize in a particular area.

It helps students to understand how computer systems are developed and offers training to design and build their technical expertise. Students also develop the personal and professional skills needed to communicate and work effectively with those around them, whether they are computer-literate or not.

This degree has full Chartered IT Professional (CITP) accreditation from British Computer Society (BCS) - the Chartered Institute for IT.

Final Year

Semester 1

- COMP 1302: Database Design and Implementation
- COMP1307: Object Oriented Software Development.
- COMP1304: Information Systems Engineering
- Project (Commencement)

Semester 2

- COMP 1305: IT Project & Quality Management
- COMP1306: Mobile Computing
- COMP1309: Web Engineering
- Project (Submission)

Entry Requirements

- Edexcel HND
- NCC IADCS
- ADIT PIBT
- BCS Diploma
- NIBM Advanced Diploma
- ABE Advanced Diploma in MIS
- SLIIT or BIT 2nd year
- IT or Computer Science related qualification from reputed institution with a good grade plus 2 years of experience related to IT