

**Computing Technology**

Computing is any goal-oriented activity requiring, benefiting from, or creating computing machinery. It includes the study and experimentation of algorithmic processes and development of both hardware and software. It has scientific, engineering, mathematical, technological and social aspects.

**COMPUTING TECH COURSE PROSPECTUS (2021/2022)**

Graduate Certificate in Computing and Technology is designed to build your knowledge and skills to bridge the gap between your current qualifications and masters level study. On successful completion with an average of 50% across all modules, you will have guaranteed access to most postgraduate computing program in London Universities, Cyber Security program depending on their entry requirements.

**Overview**

**Level of Study:**

Post-Graduate

**2021/22 Tuition fee:**

UK/Home: $7,250

International Fee: $16,000

**Entry Requirement:**

Minimum of GCSE or Equivalent

**Information Governance and Cyber Security**

In this module, you will learn about the information governance and cyber security principles that underpin the management of an organization’s information assets. In doing so you will critically analyze the key concepts, standards and frameworks of information governance and security, including risk management.

**Leadership in a Digital Age**

In this module, you will develop new knowledge and skills that are essential for your career development as they enable you to become competent at visioning, development and deployment of technological strategies and responses to challenges and opportunities in complex organizational environments.

**Course Information**

**Modules**

**A Combined Application Form**

Applicants submit their application for admission and funding (Excellent Coaching and other funding) via the School’s application portal.

To be considered for an Excellent Coaching Scholarship you must complete the section to apply for admission to a course in a campus location and the Excellent Coaching part of the funding section (not Compulsory). Excellent Coaching has access to the full application for admission and funding when reviewing applications.

**The Funding Section**

In this section you can apply for a range of funding offered by the University and associated bodies, including the Excellent Coaching Scholarships, which has its own sub-section. When applying for Excellent Coaching’s Scholarship, you will be asked to provide the following:

1. A valid means of Identification.
2. Statement of purpose.
3. Excellent Coaching Reference.

We look forward to having you here with us, Cheers.

**How to Apply**

**Mode of study:**

Full-time classroom

**Duration:**

1 year

**Research Method for Professional Practice**

This module is designed to ensure you have the skills and knowledge to complete a postgraduate research project which is relevant to Computing and Technology and career or future aspirations of this plan.

**Innovation in Business and Technology**

In this module, you will develop new knowledge and skills in Managing Technology Innovation, apply them and critically analyze how innovation in its various forms affect business competitiveness and recommend potential future improvements. This module prepares technologists and specialists to be innovators within their own organization, enabling them to contribute or lead future internal transformation or entrepreneurial initiatives.

**Research Method for Professional Practice**

This module is designed to ensure you have the skills and knowledge to complete a postgraduate research project, relevant to AI and related technologies and your career or future aspirations.