

MSc Computer Science



In partnership with



Swansea University is a research-led university that has been making a difference since 1920.

The community thrives on exploration and discovery and offers the right balance of excellent teaching and research, matched by dedicated careers support.

29 UK Guardian

(The Guardian University Guide, 2025)

94% GRADUATE OUTCOMES

OF GRADUATES ARE IN EMPLOYMENT, STUDY **AND/OR OTHER ACTIVITIES** (HESA, 2024)

IN THE TOP 100 OF UNIVERSITY RANKINGS



(QS World University Rankings, 2025)

30 IN THE COMPUTER THE STIMES THE SUNDAY TIMES

(The Good University Guide 2025 from The Times and Sunday Times)





SWANSEA UNIVERSITY IN LONDON

Our London campus is located in the heart of the city, in the historic area of Holborn.

While it's surrounded by transport links, restaurants, bars, and attractions, the campus still offers a close-knit and welcoming environment.

The campus is equipped with computer rooms, common areas, classrooms, library facilities, free Wi-Fi throughout, and private study spaces, making it an ideal place to study.

Just a short walk from the main London campus, the Student Hub offers a library and comfortable study

RANKED NO.1

WORLD'S BEST STUDENT CITY

(QS Best Student Cities, 2025)

MSc COMPUTER SCIENCE

COURSE OVERVIEW

Are you ready to take the first step towards a rewarding and impactful career in computer science?

Our MSc Computer Science programme offers a pathway towards deeper learning into the subject. Through a combination of practical and theory-based learning, you will develop a firm understanding of subjects from software concepts to big data and network security.

ENTRY REQUIREMENTS

- A 2:2 honours degree (or above) in any subject (except computing)
- IELTS 6.0 (with a minimum of 5.5 in each component) or equivalent English test

TYPICAL COURSE CONTENT

- Introduction to Object-Oriented Programming
- Computer System Concepts and Security
- Database Systems and Web Apps
- Research Methods
- Problem Solving and Software Efficiency
- Software Engineering Principles and Software Testing

FLEXIBLE LEARNING

Combining in-person learning with a blend of live and self-paced online sessions. This hybrid model makes learning more accessible as you can study wherever suits you.

CAREER PATHWAYS

The UK will need over 1.9 million STEM professionals, including in areas such as computing and engineering, by 2035 (Gov.uk, 2023). Graduates often progress into job fields such as:

• Software engineer

Programmer

- Software developer
- Web developer
- IT developer
- Technical support technician







STUDENT SUPPORT

We understand that university life can be both exciting and challenging, which is why we established the Student Advice and Support centre. This is your go-to resource for guidance, support and empowerment throughout your academic journey.



THE ACADEMIC COMMUNITY OF EXCELLENCE (ACE) TEAM

Here to help you achieve academic excellence, the ACE team can help you with how you study through 1-to-1 appointments or online workshops.



STUDENT FUTURES AND CAREERS

We want to help you achieve your ambitions, develop your skills and manage your future career. We offer a wide range of support to help you with every step of your journey.



STUDENT WELFARE

No matter how big or small you think your issue is, our Student Welfare team are always on hand to support you with any queries or personal matters that you may come across during your studies.



LIBRARY TEAM

When you study with us, you will have access to a range of learning and research resources through the library. Our helpful librarians can also support you in getting the most out of the resources.



STUDENT FINANCE

Whilst you are studying with us, you will be able to book appointments with our Student Finance team, they will be able to help you with any financial difficulties.



GRADUATION SUPPORT

Dedicated support services for up to two years after you graduate to help you reach your career goals.

HOW TO APPLY

If you would like to apply to study MSc Computer Science at Swansea University in London, please follow the steps below:

01

COMPLETE YOUR APPLICATION

You can complete our online application form through our website.

02

DRAFT YOUR PERSONAL STATEMENT

When writing your personal statement, make sure that it reflects why you have chosen to study this course.

03

SUBMIT YOUR SUPPORTING DOCUMENTS

We may require other documents during the application process, so please make sure these are included. 04

WAIT FOR A DECISION

You should receive a decision from us by email within a few weeks.

05

ACCEPT YOUR OFFER

Use the Offer Acceptance Form to accept your offer.

06

FINANCE AND ACCOMMODATION

You need to make sure that you have all of your finance and accommodation needs arranged before you start your studies.

WELCOME TO SWANSEA UNIVERSITY IN LONDON!





In partnership with



qa.swansea.ac.uk