



The University of Law (Leeds)

MSc Computer Science (Conversion)

Study details

Course type: Master's degree

Degree: MSc in Computer Science (Conversion)

Study mode: Full time

Duration: 13 Month

Cost of study

Cost : 17 000 GBP

Reg. fee : N/A GBP

Scholarship :

Insurance : N/A GBP

Intake/s

Feb/Jun/Sep

Requirements

English language requirements

- **IELTS:** 6.5 overall (min. 6.0 in each component)
- **Cambridge First /Advanced/ Proficiency:** 176 overall (min. 169 in all skills)
- **TOEFL iBT (not 'MyBest Scores'):** 79 (min. 19 in L/S, 18 in R, 23 in W)

If you don't have any of the Alternative English Language Qualifications listed above, University of Law offers English Test (ULET) to meet your English Language condition.

- **The University of Law English Test (ULET):** 6.5 overall (min. 6.0 in all skills)

The Certificate of Complete Secondary General Education is not acceptable for entry to this degree.

Accommodation

FACILITIES

- Library
- Free Wifi

- Computer suites
- Café
- Free counsellor
- Silent study area
- Mock courtroom
- Welfare officer

Average cost per week London: 200 – 300 GBP

Speciality

There aren't any Pathways available

Additional information

Course Details

On this course you will build your knowledge in core computing concepts such as designing and building software, data management and creating effective web presence. You will then tailor your course around your interests by choosing modules that match your interests and career ambitions.

Alongside your studies, we will immerse you in the local tech community, with regular guest speakers and networking events allowing you to learn from the experts and make connections to support your future career prospects.

What are the career opportunities in Computer Science?

MSc Computer Science graduates can start out as cyber security professionals, AI/Data science engineers, analysts, testers, programmers, consultants, web/mobile developers, technical architects, or helpdesk engineers. They would also have the knowledge and experience to start their own business or apply their new skills to their existing fields.

Why study Computer Science at The University of Law?

- **Dedicated Employability support:** Computer Science-specific Careers Consultants and industry-specific resources such as Career Guides and application and interview tips to support with your job search.
- **Cross-disciplinary learning environment:** During your studies, you will network and share facilities with students of law, business, criminal justice and psychology, offering you the opportunity to apply your skills to a variety of different industries.
- **Practical course content:** Through hackathons, live labs, live coding exercises and work experience, you will gain hands-on experience, obtaining the ability to design and develop software solutions for today's big business problems.
- **Transferable skills:** Alongside your computing knowledge, we focus on the development of transferable skills such as teamwork, problem solving and organisational skills.