

Study Abroad Consultant Hub



University of Kent

Computer Science (Artificial Intelligence)

Study details

Course type: Master's degree

Degree: MSc (Hons) Computer Science (Artificial Intelligence)

Study mode: Full time Duration: 12 Month

Cost of study

Cost: 23 500 EUR Reg. fee: N/A EUR

Scolarship:

Insurance: N/A EUR

Intake/s

Apr/Jan/Jun/May/Sep

Requirements

Postgraduate entry requirements

Please see our general postgraduate entry requirements for detail or use our online postgraduate prospectus to check the entry,

requirements for the course you are interested in.

Some, but not all, postgraduate programmes require your undergraduate degree to have a related major. Some postgraduate

programmes may require work experience in a relevant field or at a certaRDlevel.

If you are unsure whether your qualification will be suitable, please email our International Recruitment team.

For entry to a Kent postgraduate degree programme (Master's), Georgian students typically need to have completed a Bakalavris Khariskhi (Bachelor degree) or Umaghlesi Ganatlebis Diplomi (Specialist Diploma) at an authorised institution. Exact requirements will depend on the postgraduate degree you are applying for and the institution you have studied at.

For programmes that require a 2:1 we usually ask for a final grade of at least 81%, B, 4.0/5.0 or 3.2/4.0

For programmes that require a 2:2 we usually ask for a final grade of at least 71%, C, 3.5/4.0 or 2.7/4.0

MBA

For details of our MBA programme, please see the MBA course page.

PhD

For entry to a Kent PhD programme, students from Georgia typically need to have completed a

78a Vazha Pshavela Ave, Tbilisi, Georgia Phone: +995 322 96 11 22

Mobile: +995 596 96 11 22



Study Abroad Consultant Hub

Magistris Khariskhi (Masters

degree) at an authorised institution with a final grade of at least 81%, B, 4/5 or 3.2/4.0. Students who have not completed a thesis as

part of their degree will need to show evidence of previous research experience.

If you would like to pursue a PhD at Kent, you should visit the relevant department website and our find a supervisor page to identify potential supervisors for your research and thesis. You are encouraged to then make direct contact with the appropriate academic to discuss your research proposal.

English Language Requirements

Level	CEFR	IELTS Equivalent
Good	B2	6.0 with a minimum of 5.5 in each component
Very Good	B2	6.5 with a minimum of 5.5 in each component
Excellent	C1	7.0 with a minimum of 7.0 in each component
_		

Accommodation

- Fully furnished room
- Self-catered or meal plan options available
- Wi-Fi and utility bills included
- Free membership to Kent Sport
- 24/7 security and support
- UoK is partnered with UniKitOut for students essentials

Speciality

Pathways Available: Pre-Master's

Additional information

Degree Overview

This is a conversion course intended for graduates with little or no prior knowledge of computer science.

78a Vazha Pshavela Ave, Tbilisi, Georgia Phone: +995 322 96 11 22

Mobile: +995 596 96 11 22



Study Abroad Consultant Hub

This conversion course has been designed to provide graduates from any discipline with an introduction to computer science and artificial intelligence to develop skills to restart your career, get into technology and succeed within an evolving industry.

The Computer Science (Artificial Intelligence) course prepares graduates for a career in computing, or a career involving the application of computing and artificial intelligence for problem solving in any professional field. Working with the latest technologies, you develop skills which will boost your career prospects as computer science is used for problem solving in every industry. You can explore a wide range of personal interests and career ambitions through a wide range of optional modules.

Graduates from our computer science conversion courses have successfully achieved careers with leading software, technology, and commercial global companies such as IBM, Cisco, Logica/CMG, Pfizer, Reuters, Shell and Zurich Financial.

Phone: +995 322 96 11 22 Mobile: +995 596 96 11 22