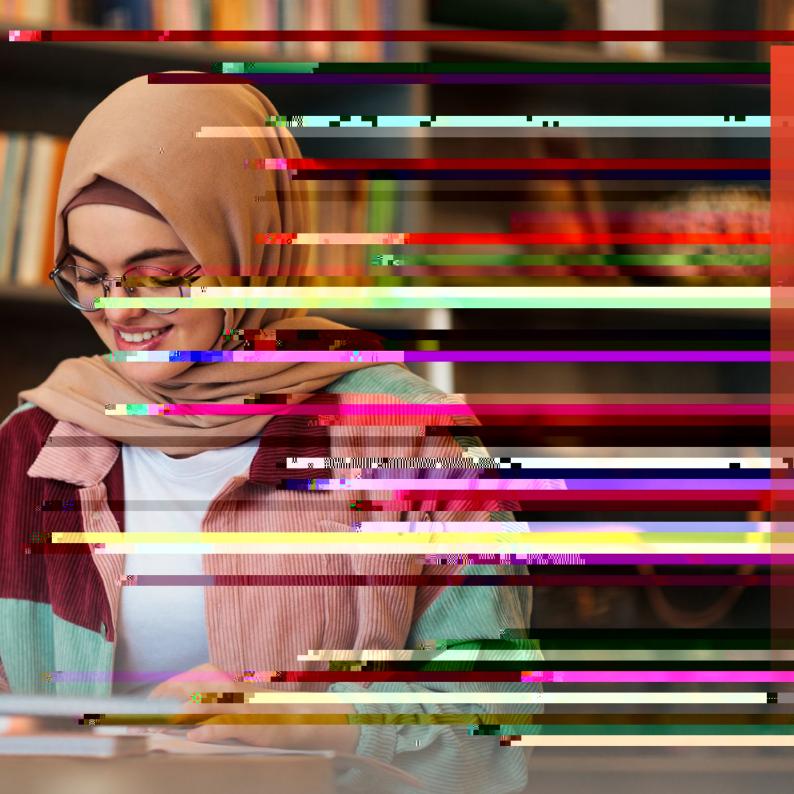


Join the World Class

A stepping stone to undergraduate study



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Dr Etain Casey

Programme Director International Foundation Programme for Computer Science

Etain Casey is the Programme
Director for the International
Foundation Programme for Computer
Science at the University of London,
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Collaboration with Coursera



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We are extremely proud to have been the first university to partner with Coursera when it embarked on its first bachelor's degree back in 2018. The University of London has more than 53 courses on the Coursera platform, generating over 3.4 million Coursera learner enrolments.

Coursera has over 148 million registered learners spread over more than 7,100 courses and more than 930 specialisations. They've partnered with some of the world's leading universities, which include Johns Hopkins University, University of Michigan, The Hong Kong University of Science and Technology, and Shanghai Jiao Tong University.

Coursera's courses are used by leading brands to train and update their staff. You can read more about Coursera at: about.coursera.org

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United States export control regulations prevent Coursera from offering services and content to users in certain countries or regions. More information about which countries or regions are affected can be found at: bit.ly/intl-restrictions

Coursera must enforce this restriction in order to remain in compliance with US law and, for that reason, we advise that all learners check this information before applying to the programme.

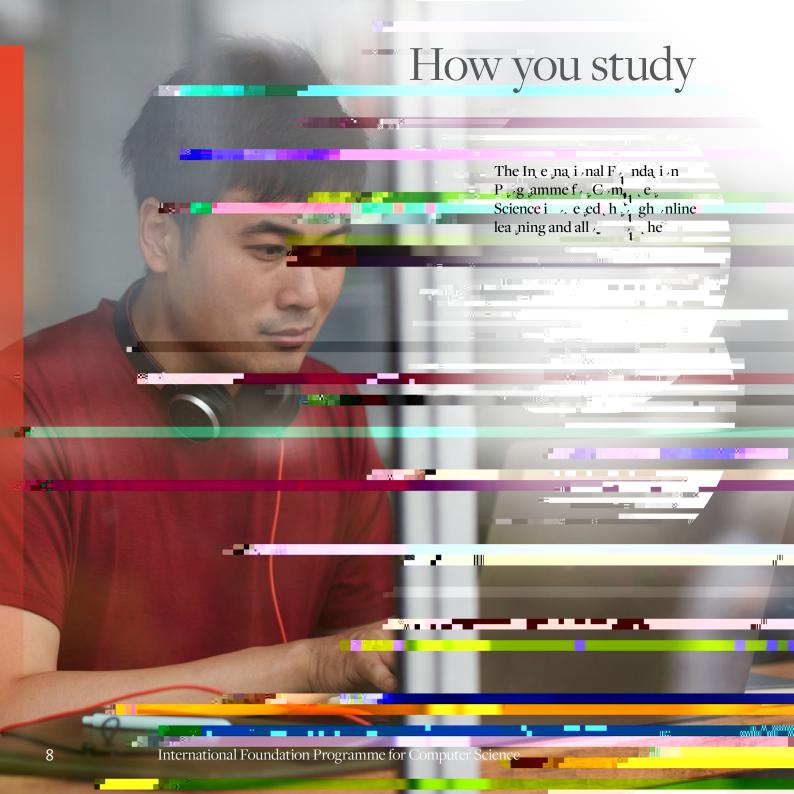
Coursera was founded by Daphne Koller and Andrew Ng with a vision of providing life-transforming learning experiences to anyone, anywhere. It is now a leading online learning platform for higher education, where learners from around the world come to learn skills of the future.

'This programme marks another milestone in our partnership with the University of London.

This programme provides a strong, comprehensive foundation that delves into the core concepts of computer science, equipping students to successfully adapt to a

Programme structure



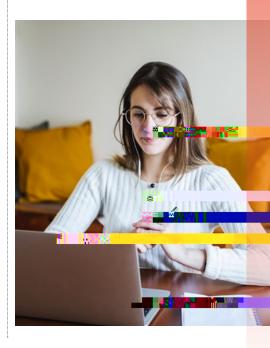


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Students will follow a planned schedule as part of social learning cohorts, overseen by a module leader and their online tutors. Much of the learning is self-directed, with rich content and self-paced activities, supported by expert tuition at key intervention points. Tutors introduce the modules, respond to queries, provide guidance on assessments, and arrange scheduled webinars for discussions with fellow students.

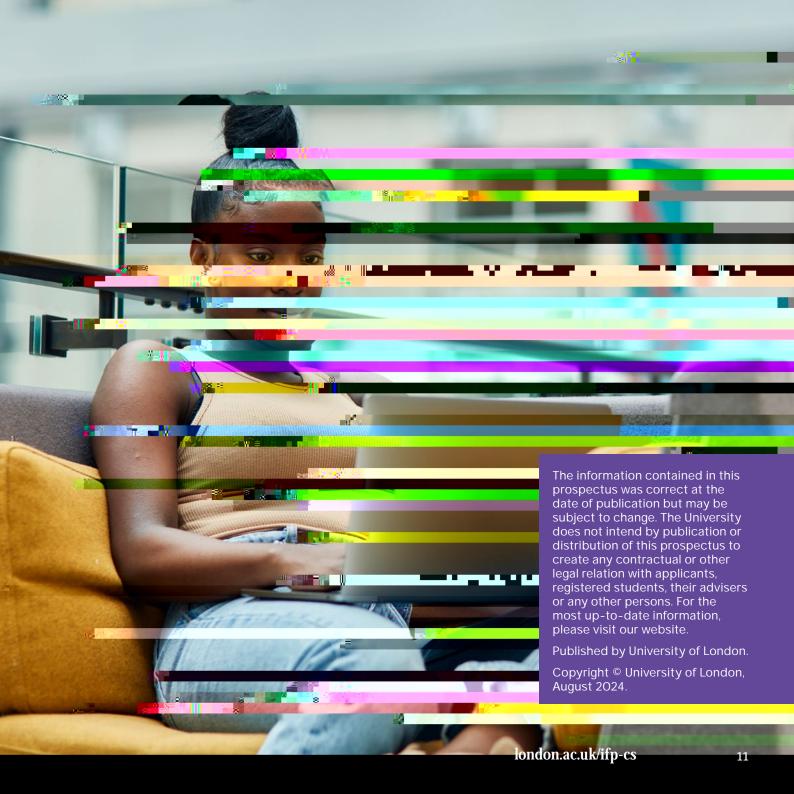
Online

The programme is delivered online and there is no requirement to come to the UK as part of your studies. Our flexible online programme allows you to work around your own schedule and leads to a globally recognised qualification.



Entrance requirements and further information

The eligible fire he In ernational Firenda in Programme for Compress Science, mr.: • normally be aged 18 or over before 31 December in the year of registration.



For further information on the range of programmes we offer, please visit our website (london.ac.uk) or contact us at:

Enquiry hub University of London Senate House, Malet Street London WC1E 7HU United Kingdom

Telephone enquires: +44 (0)20 7862 8360

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