Exeter International Summer School

2 July - 29 July 2024

Website: https://www.exeter.ac.uk/study/internationalsummerschool/

Courses (Subjects):

- Adapting Cognitive Behaviour Therapy (CBT) to Improve Access to Psychological Therapies
- British Cultures
- Contract Law
- Healthcare Physiology
- How Can STEM Support Sustainability: The Sustainability Summer Programme
- Human Rights Law
- International Relations: Conflict, Security and Peace
- Preventative Medicine: Exercise & the Environment
- Project Management
- Rethinking Shakespeare: Beyond the Bard
- Victorian Decadents, Degenerates, Goths and Global Citizens

Highlights:

- Each course is worth up to 7.5 ECTS/4 US credits and is taught by our world-class faculty along with external experts in the field.
- Teaching is delivered through a range of lectures, seminars and tutorials as well as field trips in relevant areas and invitations from guest speakers from industry.
- The interdisciplinary approach which will give students a comprehensive view of the chosen subject.
- The aim of our teaching is not to tell you the 'correct' answer, but to explain the main points of a topic and encourage debate. This helps you to understand the different arguments, make judgements about their merits and learn to analyse a topic critically.
- Our teaching style and ethos means that you will become a partner in the learning process.
 Classes are delivered to small groups, encouraging all students to participate and actively contribute to the programme. Participation is an important part of the learning process and it is important to do some reading before each class, so that you can follow and contribute to the discussion.
- All participants on the International Summer School will have registered access to our IT system, enabling them to access ELE (Exeter Learning Environment) our virtual platform where readings and class notes are shared as well as 24 hour access to our Library in the Forum.
- Spend four weeks in the UK this summer and gain credits and a top UK study experience with 1 week in London and 3 weeks in Exeter.

Entry requirement:

<u>Academic standards entry requirement</u>: Anyone can apply for any of the courses providing they are able to prove a GPA of 3.0 out of 4.0 or above (or equivalent in their own country). For students who have yet to complete their first year or who are looking to try this before starting a degree programme, please contact iss@exeter.ac.uk to discuss entry requirements in more detail.

English language requirement:

IELTS 6.5 (with no less than 6 in each component) or TOEFL Internet-based TOEFL – 90 or CET-4 Score 550 or above or CET-6 Score 520 or above, etc.

See more on https://www.exeter.ac.uk/study/internationalsummerschool/apply/entry/.

Application deadline: Friday 3 May 2024

Fees: £3,750

Each session fee includes the following:

- Self-catering accommodation on campus in Exeter in single, en-suite rooms
- Shared bed and breakfast accommodation in a central London hotel with family en-suite rooms (shared with either 2 or 3 students)
- Heathrow airport meet and greet with advice on how to get to the hotel
- Return transfer to Heathrow airport on departure day
- Academic programme and access to Exeter Virtual Learning Environment, library and study spaces
- Registration at the University of Exeter with student identity card and access to Wi-Fi
- Social programme including day trips and evening socials
- Any transport specified on the programme including return airport transfer
- 24 hour onsite emergency support via Campus Security and emergency phone support from the International Summer School team
- Certificate of attendance and official academic transcript on completion of programme

The programme fee does not include the following:

- Transport to the meeting point for transfers (eg flights into the UK or transport from point of origin to the airport/Exeter)
- Medical or travel insurance
- Meals and groceries
- Spending money

For queries: iss@exeter.ac.uk

How to apply: https://www.exeter.ac.uk/study/internationalsummerschool/apply/