

The [Technology Innovation Bootcamp](#) is a unique experience for enterprising creators and innovators to join us on our Streatham campus and work alongside our team and our partners at the University of Berkeley, including Silicon Valley experts, to experience the development and launch of a business programme in an intense bootcamp. Across five days, students will go from idea to pitch and explore the conception, development and launch of their idea whilst developing their leadership, business model development and team formation skills.

Our [International Summer School](#) programme returns this year with a slight change following feedback from students to allow them even longer to spend with us in the summer. Our programme will run across four weeks and include 7 days in London at the start of the programme to set the scene, explore the capital, and get to know people from all over the world in a relaxed atmosphere.

This year, we are offering ten fully accredited courses across our three faculties in the following areas:

- Law
- Psychology
- Medicine and Sports Science
- History and Literature
- International Relations and Politics
- Art History and Culture

Alongside our engaging academic programme on campus, several of our courses offer field trips and practical workshops, including a two day trip to Stratford upon Avon on our Rethinking Shakespeare course. Students will also have the opportunity to work together in groups on projects to provide a true international perspective on their work.

Outside of the academic programme, we provide a fun filled chance for everyone to explore both the local area of Exeter and Devon, as well as further afield in the UK during our social activities.

The fully accredited [Sustainability Summer Programme](#) returns this year on campus following a very successful pilot year last year at the same time as the International Summer School to allow for students to benefit from a wider international audience around them both inside and outside the classroom.

The Sustainability Summer Programme provides students from across all areas of STEM to explore the impact both their own fields of expertise and newly introduced fields can have on the goal of sustainability. Framed around the United Nations Sustainable Development Goals and aligned with our university strategy to build towards a sustainable, healthy and just future for all, the aim of the programme is to delve into a variety of specialisms within STEM and provide each student with insight into how STEM can support the goal of global sustainability, hopefully inspiring the next generation of field experts to widen their goals and have a lasting impact on the planet.

The majority of the academic content is based around our Streatham campus though students have the incredible opportunity to also visit our specialist Penryn campus with the Global Systems Institute and Renewable Energy Engineering Facility, and off campus to the world famous flagship Eden Project and the central Meteorological Office of the UK.

As this programme runs alongside our International Summer School, the Sustainability Summer Programme students also benefit from the orientation trip to London before the study period starts and the same social programme, allowing everyone to explore the UK with both organised and optional trips.

The table below summarises all of the programmes on offer, including dates, prices and credit transfer possibilities.

Programme Name	Start Date	End Date	Duration	Cost	Credit Transfer
International Summer School	27 th June 2023	24 th July 2023	28 days	£3,500	7.5 ECTS/3 or 4 US credits
Sustainability Summer School	27 th June 2023	24 th July 2023	28 days	£3,500	7.5 ECTS/3 or 4 US credits
Technology Innovation Bootcamp	9 th July 2023	16 th July 2023	7 days	£3,500	Not accredited

The programme fee includes all accommodation, tuition fees, social programme fees and all programme transport from the meeting point on arrival day until the departure point on the last day. Please note that [scholarships](#) are available to all students on the programmes depending on their home institution or GPA, please see our scholarship page for more details.

As there may be some students for whom it may not be possible to arrive at the start of stay until the end, we have built in some flexibility with the dates and will adjust programme fees accordingly so if a student enquires about start or end dates, please do encourage them to contact us directly.

Please do not hesitate to contact me if you have any questions at all or would like more information about any or all of our programmes. Likewise, should any of your students have any questions, please do encourage them to contact us directly on iss@exeter.ac.uk