INNOVATION AND

SUSTAINABLE DEVELOPMENT



SUMMER SCHOOL, UK



BUSINESS SCHOOL

THE UNIVERSITY OF SUSSEX

We're a leading research institution, ranked in the world's top 250. We are a traditional English university yet with a diverse international student and staff body. We are Top 40 in the World for impact against the United Nations Sustainability Development Goals (SDGs) in The Times Higher Education Impact Rankings 2022

1st

in the world for Development Studies (QS World Rankings by subject 2017-2023)

1st

in the UK among Science and Technology Policy think tanks - Science Policy Research Unit (SPRU) (Global Go To Think Tank Index Report 2020)

1st

in the UK for annual research income 2019-22 for University of Sussex Business School (Chartered Association of Business Schools)

THE UNIVERSITY OF SUSSEX BUSINESS SCHOOL

The work of the **Business School** draws on management, economics, science, technology and innovation studies. We collaborate across disciplines to shape global issues in business, management and society, making an impact on policy and people. We are:

- EQUIS accredited the most comprehensive institutional accreditation system
- AMBA accredited
- Top 15 in the UK for Business and Economics (Times Higher Education World University Rankings 2023)
- 1st in the UK for Business School research income 2019-2022 (Chartered Association of Business Schools)
- Our Science Policy Research Unit (SPRU) is one of the world's leading centres of research on science, technology and innovation policy and management

JOIN OUR SUMMER CAMPUS

You will join international students from around the world. Our weekly social programme offers trips to explore the history and culture of Sussex, as well as on-campus events from quizzes to film nights. The University is located within a beautiful national park and next to the dynamic seaside city of **Brighton**, which each summer hosts many festivals and events.



INNOVATION AND SUSTAINABLE DEVELOPMENT

Summer School, 15 July – 26 July 2024



PROGRAMME

Week 1: The Global Context

- Science, technology and global environmental change
- Energy, economic growth and the climate crisis
- Eco-innovation and sustainable development
- International dimensions trade, investment and regulation

Week 2: The Way Ahead

- Innovation for Global Health
- Emerging Technologies and the Fourth Industrial Revolution
- New Approaches to Innovation for Sustainable Development
- System change, transitions and transformations

PROGRAMME INCLUDES:

- Full time academic programme, Monday Friday; with 60 hours of course contact
- The programme will be taught by Science Policy Research Unit (SPRU) academics

- Visits to UK businesses and environmental initiatives to provide practical insight into sustainable innovation
- One day fieldtrip to London
- On-campus accommodation for 13 nights
- · Evening campus social programme

ENTRY REQUIREMENTS:

- A minimum overall average of 8/10
- English proficiency overall score of IELTS (Academic) Standard level 6 overall
- Duolingo English test: 120 overall, with no component score below 100

The programme will be open to undergraduates and graduates at all levels and across all disciplines.

Please see our website for further details.

PROGRAMME FEE

Limited spaces available:

- · £1999 per person
- The deadline for application is 31 May

Apply now at

www.sussex.ac.uk/study/study-abroad-atsussex/innovation-summer-school (Applications open in January 2024)



FIND OUT MORE

www.sussex.ac.uk/innovation-summer-school

summer@sussex.ac.uk



BUSINESS SCHOOL