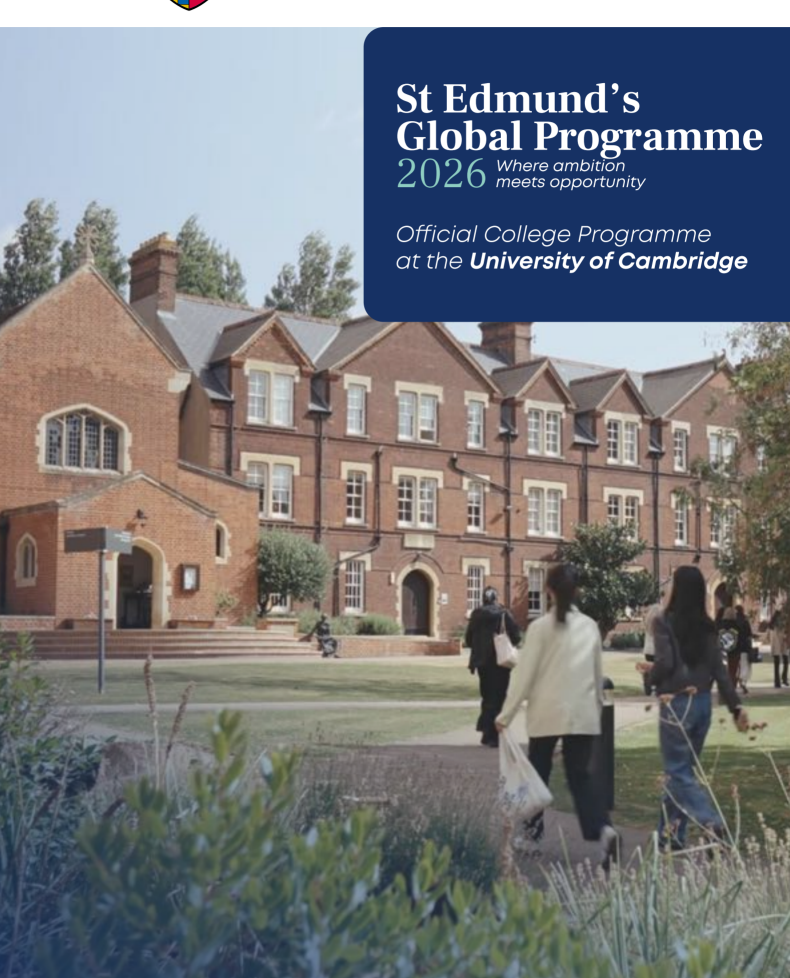


St Edmund's College

University of Cambridge



Be Inspired. Be Cambridge.

Step into the shoes of a Cambridge Student



St Edmund's Global Programme

for University Students 18+

Official College Programme from St Edmund's College, University of Cambridge

| 20 HOURS A WEEK | 02 - 15 AUG, 2026 |



£2750

2 WEEKS

Programme tuition 20 h/w

Course materials

Accommodation

Meal plan, including Afternoon Tea and Formal College Dinner

Excursions

Official College Class Photo

Programme Certificate from St Edmund's College, University of Cambridge

Branded Backpack

18+ Y.O.

Students' age

B1+

English Level

For more information or to book the course, please contact:



Certificate of Completion

This is to certify that

Student's Name

has completed the:

St Edmund's Global Programme

Date of Completion

Professor Chris \(\)
Master of St Edmund's

Enhance Your Portfolio

Certificate of Completion from St Edmund's College, University of Cambridge



Why join St Edmund's

Gain a competitive edge with *certificate* from *St Edmund's College, University of Cambridge*

Experience *Cambridge-style teaching* with world-class academics and professionals

Immerse in *Cambridge life*, including formal dinners and cultural activities like punting

Develop critical thinking, confidence, presentation and leadership skills to lead and communicate effectively

Engage in *interactive workshops* that foster collaboration and innovation in *real-world* scenarios

Build *practical skills* in leadership, teamwork, and networking for academic and professional success

Develop valuable skills for life

Make *lasting connections* with peers from *all over the world*

Academic Programme 🖍

The St Edmund's Global Programme invites university students from around the world to explore cutting-edge knowledge across today's most dynamic fields. Designed and delivered in Cambridge, the programme offers you the opportunity to deepen your academic understanding, broaden your global perspective, and engage with peers and experts in an inspiring intellectual community.

Our programmes combine rigorous academic content with an interactive, collaborative learning style. Through lectures, workshops, and project work, you will gain both theoretical insight and practical experience, while developing skills in critical thinking, problem-solving, and communication.

Business & Economics

Examine the ideas and dynamics that shape businesses and economies at local and global levels. Explore how economic principles apply to business strategy, decision-making, and entrepreneurship, and consider the challenges of building innovative, resilient organisations in a rapidly changing world.



Computer Science & Al

Dive into the world of algorithms, programming, and data. Sessions explore how advances in computer science and AI are transforming society, from machine learning to ethics in technology, while also equipping you with practical coding and software development skills.



Out-of-Class Activities Experience Cambridge student life beyond the classroom and participate in: Excursion to London Campus Tour of Cambridge, including history of Cambridge and notable sights · Field Trip to Oxford · Visit to King's College Chapel / Wren Library Punting Groups Sports Competition · Botanic Garden Visit · Traditional Afternoon Tea in College Traditional Formal College Dinner · A Variety of Daily Evening Activities St Edmund's College University of Cambridge



For more information or to book the course, please contact:

Day 1 | Sunday

Arrive in Cambridge and check in to College. No meals are included on the day.

Week Sample Timetable

Day 2 | Monday

07.30-08.30 Breakfast in College 09.00-09.30 Group Photograph 09.30-12.00 Morning Class 12.00-13.30 Lunch 13.30-16.00 Afternoon Class

18.00-19.00 Dinner in College

Day 3 | Tuesday

07.30-08.30 Breakfast in College09.30-12.00 Morning Class12.00-13.30 LunchAfternoon and evening free

Day 4 | Wednesday

07.30-08.30 Breakfast in College
09.30-12.00 Morning Class
12.00-13.30 Lunch
13.30-16.00 Afternoon Class
18.00-19.00 Dinner in College

Day 5 | Thursday

07.30-08.30 Breakfast in College09.30-12.00 Morning Class12.00-13.30 LunchAfternoon and evening free

Day 6 | Friday

09.30-12.00 Morning Class
12.00-13.30 Afternoon Tea in College
13.30-16.00 Afternoon Class
18.00-20.00 Formal Dinner in College

07.30-08.30 Breakfast in College

Day 7 | Saturday

07.30-08.30 Breakfast in College Free time

Day 8 | Sunday

07.30-08.30 Breakfast in College Free time





Academic Team

Please note: Specific lecturers may vary. Courses are delivered by qualified professionals, including PhD holders and researchers, university lecturers, and industry experts, depending on availability and course structure.



Pietro Lio

Professor Pietro Liò is a Full Professor at the University of Cambridge, specialising in Computational Biology and a member of the Artificial Intelligence group. He holds an MA from Cambridge, a PhD in Complex Systems and Non-Linear Dynamics from the University of Firenze, and a PhD in Theoretical Genetics from the University of Pavia. His research focuses on using AI and machine learning to develop models that integrate multi-scale biological and clinical data to address personalised and precision medicine. He is particularly interested in Graph Neural Networks, AI-based medical digital twins, and decision support systems.

He is a Fellow at Clare Hall College, a member of the Cambridge Centre for AI in Medicine, ELLIS, and the Academia Europaea. He also teaches Geometric Deep Learning and serves on several key committees, including the MPhil in Computational Biology programme.



Mark Anderson

Having had a successful career as an investment banker & trader, Mark Anderson has built a global reputation as a consultant and 'trouble-shooter' for businesses, particularly those with Anti- Money Laundering, Financial Crime & HR-related issues. Mark has worked with Governments and quasi-Governmental institutions worldwide as well as some of the world's leading financial institutions. His recent projects have included setting up HR divisions, working on offshoring projects and successfully training thousands of staff globally to spot and eradicate money laundering & financial crime.



Jessica Tayenjam

An experienced strategist, product leader, and user researcher, Jessica Tayenjam specialises in innovation, cultural transformation, and new product/service development for companies of all sizes. Jessica has worked with major brands such as HSBC, Boots, Visa, UNICEF, Dominos, British Gas and NatWest with projects across Europe, the Americas and Eastern Asia. She is also a startup advisor and has mentored a range of new ventures over the last 12 years.

As a Fellow at the Cambridge Centre for Social Innovation, part of the Judge Business School, Jess is passionate about social inclusion and sustainable business. Her particular areas of interest are developing women and gender diverse individuals' leadership and inclusion in the corporate space.





Alex Smeets

Dr. Alex Smeets is the founder of Cambridge Innovation Solutions and Cambridge Funding Solutions, offering consultancy services to entrepreneurs, small businesses, and universities. He is an Associate of Cambridge Enterprise, where he contributes to its International Outreach Programme, helping global institutions learn from the Cambridge Phenomenon.

Alex is also affiliated with St John's Innovation Centre, supporting early-stage knowledge-based businesses, and is a registered Growth Coach for the UK GrowthAccelerator service. With a PhD in Materials Science from the University of Cambridge, he has a background in R&D before transitioning to innovation, entrepreneurship, and knowledge commercialisation.



Cheng-Yu (Kou) Huang

Cheng-Yu (Kou) Huang is a PhD candidate in the Department of Physiology, Development, and Neuroscience at the University of Cambridge. His research interests lie in efficiently processing and interpreting multivariate biological data. More specifically, his current research in computational neuroscience focuses on understanding how spatial representations of the external world in

the brain degrade in dementia and how these changes contribute to difficulties in spatial navigation. Beyond his primary research, Cheng-Yu is dedicated to scientific outreach and education. With a background in physics and biology, he frequently teaches data science and image analysis to biological researchers at institutes across Japan and Taiwan.



Jonny Andrews

During his time as a undergraduate student at the University of Cambridge, Jonny Andrews studied Theology, Religion and Philosophy of Religion, with particular focus on religion in the Pacific Islands and the ever-changing global religious landscape. He also represented the University of Cambridge at rugby and cricket.

Since graduating from Homerton College, he has worked for BlueBridge Education as Special Projects Manager and for Cambridge University Rugby Club as Assistant Director of Rugby. He is also currently studying for a Masters in Social Innovation at the Cambridge Judge Business School.

gp@st-edmunds.cam.ac.uk



Our programmes are specifically designed for:

- University students aged 18 and above who are eager to develop entrepreneurial thinking, business acumen, and leadership skills in a rapidly evolving global market.
- Students looking to experience Cambridge-style teaching, guided by renowned academics and industry experts from the University of Cambridge.
- Those aiming to build practical skills in a variety of different subject areas to excel in both academic and professional environments.
- Participants seeking to stand out with an official programme certificate from St Edmund's College, University of Cambridge, adding value to their resumes and career profiles.
- Students excited to engage in focused, academic programmes in a dynamic learning environment.
- Individuals looking for an immersive Cambridge experience that goes beyond academics, with opportunities to collaborate with like-minded peers and industry professionals.







At BlueBridge Education, we believe in the power of education to spark curiosity, unlock potential, and foster personal growth.

Our mission is to ignite a lifelong love of learning and equip students with the skills, confidence, and vision to thrive in a changing world.

Our programmes go beyond the classroom, combining academic excellence with practical skill development in small groups led by top academics and industry experts.

Scott Annett

Dr. Scott Annett

Bye Fellow of Homerton College, Associate Professor of English Literature BLUEBRIDGE EDUCATION