

Summer Programme For Fudan Students

- Excellent opportunity to experience London and LSE
- A unique taster combination of LSE100, Intercultural Communication from LSE academics and insights from industry leaders
- A chance to develop your academic study skills at LSE
- Educational trips and social activities during the programme

Option	Application deadline	Course starts	Fee
1	28 Feb 2026	3 Aug 2026	£2,950 (tuition with LSE accommodation, single room shared bathroom)
2	28 Feb 2026	3 Aug 2026	£3,190 (tuition with LSE accommodation, single room shared bathroom, 2 full-day Sat trips*)
3	28 Feb 2026	3 Aug 2026	£1,800 (tuition ONLY)

Trip 1: Cambridge University – 8 Aug 2026

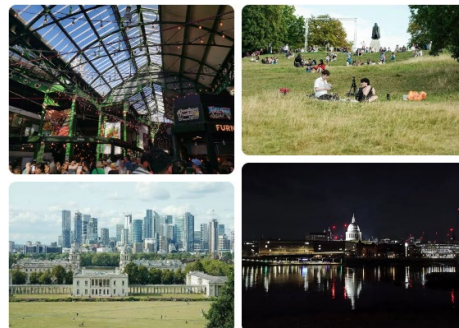
This trip includes a punting experience on the River Cam, a visit to the iconic King's College, and free time to explore the historic surroundings of Cambridge.

Trip 2: Oxford University & Windsor Castle – 15 Aug 2026

This excursion features free time to explore Oxford University, followed by a tour of the magnificent Windsor Castle.

Both trips offer private coach pick-up and drop-off from LSE accommodation and include tailor-made itineraries designed only for our summer students to fully explore and experience these renowned destinations.

Please note: the final itinerary may be subject to adjustments based on the final group size and programme logistics. If the minimum number required of the trips is not met, trips will be canceled and fees will be refunded.



TOPICS

- Topic 1: Climate change, Governance, Intercultural Communication
- Topic 2: Artificial Intelligence, Western Political Thoughts, Linguistic Politeness and Rapport Management
- Topic 3: Fair Society, Social justice and economic reform, Leadership and Self Presentation

LSE100

- LSE100 course is LSE's flagship interdisciplinary course for undergraduate students
- Designed to broaden and deepen students' engagement with social scientific analysis
- Uses pressing social issues as case studies for exploration of the ways different theories, methods and evidence can shape our understanding of events and phenomena

