

OXFORD STUDY ABROAD PROGRAMME



Humanities and Science & Innovation Oxford Study Abroad Programme



Official Programme Link: <http://conference.lmh.ox.ac.uk/visit-oxford/international-programmes/>



01 Introduction of Oxford

The University of Oxford (informally Oxford University or simply Oxford) is a collegiate research university located in Oxford, England. It has no known date of foundation, but there is evidence of teaching as far back as 1096, making it the oldest university in the English-speaking world.

The university is made up of a variety of institutions, including 38 constituent colleges. All the colleges are self-governing institutions within the university, each controlling its own membership and with its own internal structure and activities.

The collegiate system is at the heart of the University's success, giving students and academics the benefits of belonging both to a large, internationally renowned institution and to a small, interdisciplinary academic community. It brings together leading academics and students across subjects and year groups and from different cultures and countries, helping to foster the intense interdisciplinary approach that inspires much of the outstanding research achievement of the University and makes Oxford a leader in so many fields.

The university operates the world's oldest university museum, as well as the largest university press in the world and the largest academic library system in Britain. Oxford has educated many notable alumni, including 28 Nobel laureates, 27 Prime Ministers of the United Kingdom, and many heads of state and government around the world.

Oxford Visiting Students Programme

Lady Margaret Hall provides opportunities for the students to be enrolled in the full-time courses (tutorials) of study each year. Lady Margaret Hall will keep the University fully informed of any constraints or restrictions regarding tutorial subjects. Most students will do a primary tutorial course (eight per term) and a secondary tutorial subject (four per term).

Students will normally be accepted for one full academic year but may be admitted for a shorter period. The students will be enrolled as Registered Visiting Students in the University of Oxford, and will not be matriculated. The Tutor for Visiting Students keeps records of all the tutorials each term and has general oversight of the academic programme of a student.

Visiting Students receive grades based on their work during the term. Each one of the student's subject tutors will prepare a report at the end of each term which includes comments on the student's work as well as a numerical grade. Tutors use the Oxford system of grading in their reports and they grade Visiting Students according to Oxford standards.

02 Lady Margaret Hall

Lady Margaret Hall University of Oxford







Lady Margaret Hall (commonly referred to as LMH) is one of the constituent colleges of the University of Oxford in England, located at the end of Norham Gardens in north Oxford.

It was founded in 1878 as the first women's college in Oxford and has accepted both men and women since 1979. LMH admits both undergraduate and graduate students. In 2017, LMH ranked 14th out of 30 in Oxford's Norrington Table. The current principal of the college is Alan Rusbridger.

The college's coat of arms features devices that recall those associated with its foundation. The portcullis from the arms of Lady Margaret Beaufort, the bell is a symbol of the Wordsworth family, and the Talbot dogs represent Edward Talbot. Its colours are blue and yellow (sometimes also with white), and its motto is Souvent me Souviens, an Old French phrase meaning "I remember often".



Lady Margaret Hall welcomes 11 new Visiting Fellows

<p>Alan Rusbridger, Principal Today we welcome 11 new visiting fellows to Lady Margaret Hall. They are people drawn from a variety of backgrounds, callings and professions and we want them to form a bridge between our own academic community and the worlds they inhabit and represent.</p>	 <p>Natalie Blackman, Former Children's Laureate</p>	<p>Natalie held the position of Children's Laureate from 2013 to 2015. She is a winner of the Red House Children's Book Award and Fantastic Fiction Award. In 2006 she received an OBE for services to children's literature.</p>
<p>The idea of having non-academic visiting fellows at an Oxford College is not entirely new. Lord Nuffield, in founding his own college, wanted people drawn from government, politics, civil service and other institutions to play a role in the life of Nuffield College.</p>	 <p>Benedict Cumberbatch, Actor</p>	<p>Benedict graduated from the University of Manchester and LAMDA. He has been widely acclaimed for his outstanding performances on stage and screen. His portrayal of Alan Turing earned him a nomination at the 2015 Academy Awards for Best Actor. He was also awarded a CBE for services to the performing arts and to charity.</p>
<p>We canvassed names from our own governing body, of people of distinction whom we admired and whom we felt could add to the intellectual and cultural life of LMH. A small sub-committee then whittled down the names to arrive at the list we are announcing today – which spans science, medicine, the performing arts, literature, feminism, politics, law and politics.</p>	 <p>Francis Hargood, Chief Constable Thames Valley Police</p>	<p>Francis joined West Yorkshire Police in 1987. Having worked in a number of operational roles he was later appointed Divisional Commander for the North West Area of Leeds in 2001. Since April 2015, Francis has served as Chief Constable of Thames Valley Police.</p>
	 <p>Emma Watson</p>	<p>Best known for her role as Hermione Granger in <i>Harry Potter</i>, Emma graduated from Brown University and attended Worcester College, Oxford. She received a BAFTA Britannia Award for British Artist of the Year in 2024. In the same year she also became a UN Women Goodwill Ambassador advocating equality and providing education for girls.</p>

Benedict Cumberbatch (famous for playing *Sherlock Holmes* in television series *Sherlock*) and Emma Watson (famous for playing the role *Hermione* in *Harry Potter* series) who have achieved international recognition have been the Visiting Fellows of Lady Margaret Hall.



03 Oxford Study Abroad Programme

Each summer and winter Oxford International Study Abroad Programmes are held at LMH. Two academic programmes—Science & Innovation Course and Humanities Course are well organized for students from universities all over the world. The programmes allow the students to benefit from knowledge of Oxford University, experience Oxford city and world-famous institutions in UK. Lady Margaret Hall will supply catering, accommodation and available academic teaching to guarantee the students enjoy a real Oxford College. The courses are organized in the forms of lectures, seminars as well as sharing sessions.

Academic programmes are designed to provide talented and advanced university students and professionals aspiring to pursue high-level research or management careers with the exposure to the key areas involved in exploring and discover the new trend of the world. These areas include governance and policy; design and planning; technology and innovation; economics, finance and commerce; and socio and cultural development. Aiming to connect top research and best practice, the courses engage participants in interactive and participatory lectures and seminars taught by leading experts at the University of Oxford as well as business and industrial sectors. It provides a global and comparative perspective on major aspects of contemporary and near future world development with case studies around the world, in order to explore innovative and sustainable practices that balance economic, environmental and social aspects of world development.

The programmes also include visits to UK institutions such as Mini Cooper Plant, Houses of Parliament, BBC, Cadbury World, Denbies Wine Estate and etc., through which participants will gain first-hand experience of UK's political, financial, business, and cultural districts, and interact with experts who have made their eminent achievement in their academic fields. As an integral part of the course, participants are required to complete a relevant group research project under the guidance of outstanding postgraduate students and experienced researchers at Oxford and leading professionals in their interested academic fields. To complete this project, participants need to do pre-course reading assignments, and apply and integrate what they have learned each day from lectures, seminars, project workshops, and site visits. Besides, Oxford students will be selected to work as team leaders for the participants each day to give enough advices and guidance to theAt the end of the course, each research project group will develop and deliver a power-point presentation, which will be evaluated by Oxford supervisors in comparison with presentations given by other groups.

Each applicant will receive official Invitation Letter after they submit their application form from LMH, which is used to apply short-term student visa. At the Gala dinner, each of them who attend 80% or above of classes will be issued with an Attendance Certificate from Lady Margaret Hall .



04 Programme Highlights

Academic Course	Cultural Experience	UK Institutions Visit	Local Visit
<ul style="list-style-type: none"> • Academic Lectures on Specific Subjects • Talk Session with Oxford Graduates • Guest Lecture • Lecture on How to Apply UK Universities 	<ul style="list-style-type: none"> • Afternoon Tea • Punting on River • Gala Dinner • Oxford Historical Pubs 	<ul style="list-style-type: none"> • Houses of Parliament • Supreme Court of UK • BBC • Cadbury Chocolate Factory 	<ul style="list-style-type: none"> • Bodleian Library • BMW Mini Plant • Local Court • Oxford Town Hall

05 Curriculums

● Main Academic Themes for Humanities Course

Legal System Construction and Civil Society
 Big Data and Social Media
 Globalization
 The Future of Government
 Shakespeare
 American Dream
 Impressionism

● Main Academic Themes for Science and Innovation Course

Big Data and Smart City
 Artificial Intelligence and Industry 4.0
 The Application of 3D Printing
 Big Data and Social Media
 Technical Transfer and Innovation in Oxford
 Uk's Automatic Industry
 The Impact on the Earth by Human Beings and the Visualization of the Global Sustainable Development
 How Entrepreneurial Firms Compete in Global Technology Market

● Sharing Session by Oxford Students

My Academic Life in Oxford
 How to Apply Oxford and Other UK Universities for Postgraduate Study

● UK Institutions and Enterprises Visit(Choose the Following Two Options)

Option 1: Houses of Parliaments& FULLER'S Brewery/Denbies Wine Estate
 Option 2: UK Supreme Court & England Bank/ Sotheby's
 Option 3: BBC & Cadbury Chocolate Factory
 Option 4: BMW Mini Plant

● Oxford Local Visit

Bodleian Library of Oxford University
 Oxford World-famous Colleges

● British Culture and Social Experience

Gala Dinner
 British Afternoon Tea
 Historical Oxford Pubs

06 Timetable

● Timetable(1) Humanities Course

Week One	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7	
Morning 9:00-12:30	Arrive to Oxford	Module 1: Legal System Construction and Civil Society	Module 2: Big Data and Social Media	Module 3: Globalization	Module 4: The Future of Government	Study Visit(1) Houses of Parliaments & UK Supreme Court/BBC & Cadbury Chocolate Factory or Other Above Tour Options	Study Visit(2) Mini Cooper Plant or Other Above Tour Options	
Lunch		Welcome British Afternoon Tea at 16:00	Suggestion: Local Activities /Rest	Suggestion: Visit Popular Oxford Colleges/ Rest	Suggestion: Choral Evensong Experience/Rest			Rest
Afternoon 14:00-16:00								
Evening		Suggestion: Pub time/Rest	Suggestion: Local Activities /Rest	Suggestion: Visit Popular Oxford Colleges/ Rest	Suggestion: Choral Evensong Experience/Rest			Rest

Week Two	Day 8	Day 9	Day 10	Day 11	Day 12	Day 13	Day 14
Morning 9:00-12:30	Free Day	Module 5: Shakespeare	Module 6: American Dream	Module 7: Impressionism	Final Presentation	Free Day	Depart from Oxford and Return to China
Noon		Suggestion: Watch a Play/ Rest	Suggestion: Covered Market/Rest	Suggestion: South Park/ Rest	Gala Dinner & Certificate Issuing		
Afternoon 14:00-16:00							
Evening		Suggestion: Watch a Play/ Rest	Suggestion: Covered Market/Rest	Suggestion: South Park/ Rest	Gala Dinner & Certificate Issuing		

Note: schedule time and content may be adjusted according to local conditions.

● Timetable (2): Science and Innovation Course

Week One	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7
Morning 9:00-12:30	Arrive to Oxford	Oxford University and the Tutorial System	Lecture: Big Data and Smart City	The Impact on the Earth by Human Beings and the Visualization of the Global Sustainable Development	Lecture: The Application of 3D Printing	Study Visit(1) Houses of Parliaments & UK Supreme Court/BBC & Cadbury Chocolate Factory or Other Above Tour Option	Study Visit(2) Mini Cooper Plant or Other Above Tour Options
Noon		Lunch	Lunch	Lunch	Lunch		
Afternoon 14:00-16:00		Lecture: High Education System in UK	Sharing Session: My Experience on How to Apply Oxford and other UK University	Sharing Session by Oxford Students: My Oxford Academic Experience	Sharing Session with Oxford Students: My Academic Experience in Oxford		
Evening		Welcome British Afternoon Tea at 16:00	Suggestion: Pub time/Rest	Suggestion: Local Activities /Rest	Suggestion: Visit Popular Oxford Colleges/ Rest		

Week Two	Day 8	Day 9	Day 10	Day 11	Day 12	Day 13	Day 14
Morning 9:00-12:30	Free Day	Lecture: Artificial Intelligence and Industry 4.0	Big Data and Social Media	Lecture: Technical Transfer and Innovation in Oxford University	Final Presentation	Free Day	Depart from Oxford and Return to China
Noon		Lunch	Lunch	Lunch			
Afternoon 14:00-16:00		Lecture: Automatic Industry in UK	Internet Infrastructure & data Governance	Workshop: How Entrepreneurial Firms Compete in Global Technology Market			
Evening		Suggestion: Watch a Play/ Rest	Suggestion: Covered Market/Rest	Suggestion: South Park/ Rest	Gala Dinner & Certificate Issuing		

Note: schedule time and content may be adjusted according to local conditions.

07 Main Speakers in Previous Programmes



Professor Eric T. Meyer
Professor of Social Informatics and Director of Graduate Studies

Eric T. Meyer is Professor of Social Informatics and Director of Graduate Studies at the Oxford Internet Institute, University of Oxford, where he has been on the faculty since 2007. Professor Meyer's research focuses on the transition from analogue to digital technologies in research and knowledge creation across disciplines in the sciences, social sciences, arts, and humanities. His research has included both qualitative and quantitative work with marine biologists, genetics researchers, physicists, digital humanities scholars, social scientists using big data, theatre artists, librarians, and organizations involved in computational approaches to research.

Lecture: Big Data in Society and Data Analysis



Stephen Cameron
Professor of Computing Science

Stephen Cameron once worked on the geometric modelling of robots and on collision detection. His general area of interest is in spatial reasoning, Robot programming and planning, although this covers a wide range which includes the planning of tasks and motions for robot vehicles and manipulators, the use of geometric models, and the scheduling of fleets of robots. Some of his work is in collaboration with members of the Oxford University Robotics Research Group in the Department of Engineering Science. He is a member of the AISB, the IEEE Robotics and Automation Society, the Geometric Modelling Society, the IAM and CAMRA.

Lecture: Artificial Intelligence

Niki Trigoni
Professor of Computing Science

Niki Trigoni is a Professor at the Oxford University Department of Computer Science and a fellow of Kellogg College. At Oxford, she is currently Director of the EPSRC Centre for Doctoral Training on Autonomous Intelligent Machines and Systems, a program that combines machine learning, robotics, sensor systems and verification/control. She also leads the Cyber Physical Systems Group, which is focusing on intelligent and autonomous sensor systems with applications in positioning, healthcare, environmental monitoring and smart cities.

Lecture: The Relational Database



Hagan Bayley
Professor of Chemical Biology, University of Oxford

Hagan Bayley received his B.A. in Chemistry from the University of Oxford. He carried out his graduate work under the supervision of Professor Jeremy Knowles at Harvard University, receiving a Ph.D. in Chemistry. His postdoctoral training was with Professor Gobind Khorana at the Massachusetts Institute of Technology. He then went on to work at Columbia University, the Worcester Foundation and Texas A&M University. He joined University of Oxford as the Professor of Chemical Biology in September 2003 and is a fellow of Hertford College.

Lecture: 3D Printing



Dr Taha Yasseri
Senior Research Fellow in Computational Social Science

Taha Yasseri once worked on the socio-physical aspects of the community of Wikipedia editors, focusing on conflict and editorial wars, along with Big Data analysis to understand human dynamics, language complexity, and popularity spread. Dr Yasseri's main research interest is in human dynamics, social networks, and collective behaviour.

He is now the Senior Research Fellow in Computational Social Science. His research interests include Big data, behaviour, human dynamics, computational social science, information dyncollective action, peer production, online societies, social media, conflict and cooperation, opinion formation, language complexity, collective behaviour, social networks, agent-based modeling.

Lecture: Big Data and Social Media



Dr. Silvia Palano
Lecturer of Brasenose College

Silvia Palano came to Oxford in 1999 to undertake her DPhil in Economics. In 2003 she has been appointed as lecturer in Economics in Brasenose College, University of Oxford. Her research focuses on the economics of productivity, management and organizational change. Her research documents the economic and cultural determinants of managerial choices, as well as their implications for organizational performance in both the private and public sector.

**Lecture: (1)Automatic Industry in UK
(2)The Current Political and Economic Situation in UK after Brexit**

Edith Elkind
Professor of Computing Science

Elkind joined the Oxford Computer Science Department in 2013. Prior to coming to Oxford she was an Assistant Professor at Nanyang Technological University (Singapore), where her research was supported by the National Research foundation (NRF) Fellowship. Dr. Elkind obtained her PhD from Princeton University in 2005, and was a postdoctoral research fellow at the University of Warwick, University of Liverpool and Hebrew University of Jerusalem, as well as a lecturer (Roberts Fellow) at University of Southampton. Her themes include:

- Artificial Intelligence and Machine Learning
- Algorithms and Complexity Theory

Lecture: Introduction and Application of Cloud Computing



Dr. Nathan Pike
Senior Consultant Oxford University Innovation Center

Dr. Nathan Pike is broadly interested in Higher Education in international contexts and has particular interests in delivering effective training and development to support institutions to foster innovation and entrepreneurship whilst also optimising technology transfer processes. Nathan has a formal teaching qualification (PGDip Learning and Teaching in Higher Education) from the University of Oxford, a PhD degree from the University of Cambridge, and graduate and undergraduate degrees from the University of Sydney. He is a Principal Fellow of the Higher Education Academy and a Fellow of the Society of Biology.

Lecture: Technology Transfer and Innovation in Oxford





Prof Vincent Gillespie
J. R. R. Tolkien Professor of English Literature and Language

Prof. Vincent Gillespie has been J.R.R. Tolkien Professor of English Literature and Language since October 2004. Between 1980 and 2004 he was a Fellow of St Anne's College of Oxford University, where he is now an Honorary Fellow. His research considers the broad range of post-conquest writing in England, with particular interests in literary theory, religious writing, mystical language, and concepts of poetic identity in medieval and early modern writers. He also publishes on modern British drama (especially Harold Pinter).

Lecture: Shakespeare Plays



Dr. Megan Price
Lecturer in Wadham College, University of Oxford

Dr. Megan Price is the Doctor of Philosophy, Master of Arts, Master of Studies. Now she is Tutor for Archaeology of Sarah Lawrence Programme in Wadham College, University of Oxford. She is responsible for seminars on:

- The History of Oxford University
- The Ashmolean Museum, Natural History Museum and Pitt Rivers Museum
- British History from Ancient Britain to the 21st Century
- Field visits to places of historic and archaeological interest

**Lecture: (1)Oxford and Oxford Tutorial System;
(2)High Education System In UK
(3)Shakespeare and Film Industry in UK.**

08 Application Information

● Programme Plan:

Term One: Humanities Course

20th January 2019(Sunday)-2nd February 2019(Saturday)

Term Two: Science and Innovation Course

9th February 2019(Saturday)-22nd February 2019(Friday)

Programme Tuition Fee: £3,200 Pounds

Including: tuition fees, accommodation, meals, travel and medical insurance, airport transfers, Wi-Fi, two study tours, SmartZone bus cards, welcome tea, and Gala dinner.

Not including: round-trip air tickets, Visa application fees charged by the British Visa Center. (£93 pounds, about RMB 840) and personal consumption in UK.

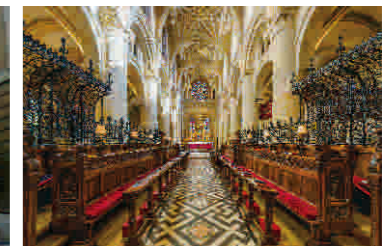
Note: 1. During the two free days, most students chose to leave Oxford, and could not fix the time to return to Oxford. Therefore, breakfast could only be provided during the two free days.

2. You can choose only one study trip day, if you want more free days. Then you could pay £70 less than the total programme fee.

● Application Process:

1. Submit the application form to the International Office;
2. Programme recruitment officer will contact each applicant;
3. Lady Margaret Hall will send each applicant the official Invitation Letter;
4. Pay the fees and complete the registration;
5. Programme officer will offer guidance for the preparation of the programmes.

For more details of the programme, please contact +44 (0)1865 521959 (Oxford, UK).



Prof Kyle Jaros
Professor of Political Economy

Prof. Kyle Jaros earned an A.B. in Public and International Affairs and a Certificate in Chinese Language and Culture from Princeton University in 2005, and spent a year between 2005-2006 at the Hopkins-Nanjing Center in Nanjing, China with support from Princeton's Daniel M. During the 2011-2012 academic year, he conducted dissertation fieldwork in China with support from the SSRC International Dissertation Research Fellowship and Harvard's Frederick Sheldon Traveling Fellowship. His newest research project, which analyzes the restructuring of urban government in China, is supported by Oxford's John Fell OUP Research Fund.

His research explores the politics of subnational development and central-local relations in contemporary China. He is especially interested in the politics surrounding urban and regional policies, and in the workings of China's multilevel governance system.

Lecture: The Future Transformation and Sustainable Development of Chinese and Western Cities



Prof Helen Scott
Professor in the Faculty of Law

Prof. Helen Scott studied Classics and Law at the University of Cape Town and subsequently completed BCL, MPhil and DPhil degrees at Oxford. Her research interests fall within the comparative law of obligations and civilian legal history (particularly Roman law). Although the subject of her DPhil (and subsequent monograph) was unjust enrichment, her major research project at the moment concerns the history of the foreseeability concept which dominates both Aquilian liability in South African law and the tort of negligence in the common law, and she is also working on a textbook on the South African law of delict.

Lecture: Legal System Construction and Civil Society

Dr Udit Bhatia
Lecturer in Politics

Dr Udit Bhatia is a Lecturer in Politics at Lady Margaret Hall, University of Oxford. He has previously completed an MPhil in Politics and Education (Distinction) at the University of Cambridge. His research interests lie at the intersections of democratic theory, political representation and social epistemology. He is currently examining the exclusion of persons from democratic citizenship on the basis of epistemic inferiority. Among other things, this project engages in a comparative study of Constitutions to understand ways in which the 'incompetence' of citizens has been used to justify their exclusion from a greater share of political power. He is also interested in methodological debates on ideal theory, comparative political theory, and the relationship between normative political theory, history and the social sciences.

Lecture: The International Relationship between China, UK and EU in the Current World Pattern

