ARTS AND SCIENCES WITH STUDY ABROAD BSc / UCAS CODE: Y001 2018 ENTRY

www.ucl.ac.uk/prospectus/artsci
Arts and Sciences with Study Abroad BASc

This exciting four-year programme provides great flexibility and choice, offering an interdisciplinary approach incorporating both arts and sciences specialisms with the opportunity to learn a foreign language and spend a year at a university abroad. Students create a bespoke programme and study innovative modules to enhance the link between disciplines.

Key information

Programme starts
September 2018

Location
London, Bloomsbury

Degree benefits

// UCL’s Arts and Sciences programmes allow you to create a bespoke programme, incorporating both arts and science specialisms.

// Responding to increased demand from employers for outstanding graduates with cross-disciplinary experience, these degrees will equip you with knowledge, skills and insight across arts and sciences subjects.

// You will spend your third year of study abroad at an approved university—either in an English-speaking country or in a country where your chosen foreign language is spoken.

// Core courses will enhance your understanding of how different branches of knowledge interrelate. You will also develop your language skills and undertake an internship, giving you the chance to explore future employment options.

Research Excellence Framework (REF) 2014

The Research Excellence Framework, or REF, is the system for assessing the quality of research in UK higher education institutions. The 2014 REF was carried out by the UK’s higher education funding bodies, and the results used to allocate research funding from 2015/16.

// Interdisciplinary programme: see contributing departments

Learn more about the scope of UCL’s research, and browse case studies, on our Research Impact website.

Degree structure

In each year of your degree you will take a number of individual modules, normally valued at 0.5 or 1.0 credits, adding up to a total of 4.0 credits for the year. Modules are assessed in the academic year in which they are taken. The balance of compulsory and optional modules varies from programme to programme and year to year. A 1.0 credit is considered equivalent to 15 credits in the European Credit Transfer System (ECTS).

The programme offers a wide combination of specialist modules and an interdisciplinary core. The core modules enable you to acquire the skills and concepts you will need to work effectively across multiple disciplines. They link traditional UCL subjects in new ways and explore the conceptual and methodological differences between arts and science subjects.

You will study a modern foreign language throughout your degree and may gain work experience through an internship chosen to integrate your studies with your future aspirations.

Possible internships include businesses, non-government organisations and voluntary organisations. Our students have achieved internships with, for example, Accenture, Goldman Sachs, Norton Rose Fulbright, the UN, Reuters, the Wellcome Trust, Horniman Museum and Gardens and many other organisations and businesses.

You will choose a major and a minor pathway on application. Your pathways determine the subjects in which you will specialise. We offer two arts pathways and two sciences pathways.

Cultures (Humanities and Arts): Anthropology, Creative Writing, Cultural Studies, Design and Visualisation, Drawing Methodology, Film and Documentary Film-Making, History, History of Art, Languages, Literature, Philosophy

Societies (Social Sciences): Archaeology, Economics, Geography, History, International Relations, Philosophy, Political Economy, Politics, Sociology

Health and Environment (Sciences): Anthropology, Biochemistry, Biological Sciences, Biomedicine, Environmental Sciences, Geography, Geology, Neuroscience, Pharmacology, Psychology, Science and Technology Studies, Synthetic Biology

Sciences and Engineering (Sciences): Chemistry, Computer Science, Earth Sciences, Economics, Engineering, Mathematics, Physics, Science and Technology Studies, Statistics

YEAR ONE

Core or compulsory module(s)

// Approaches to Knowledge: Introduction to Interdisciplinarity
// Interdisciplinary Research Methods
// Quantitative Thinking and Real World Problems

Pathways

// Cultures
// Sciences and Engineering
// Societies

// You will choose three optional modules from your major pathway and one optional module from your minor pathway. Students choosing Cultures or Societies as their major must choose Health and Environment or Sciences and Engineering as their minor pathway, and vice versa. This ensures that you study a mix of arts and sciences modules throughout the programme.
YEAR TWO
Core or compulsory module(s)
- Interdisciplinary Elective
  Language
  Making Value Judgements: Qualitative Thinking
  Object Lessons: Communicating Knowledge through Collections
  Quantitative Methods 2: Data Science and Visualisation

Pathways
- You will choose your remaining optional modules from your major pathway and your minor pathway.

YEAR THREE
Core or compulsory module(s)
- You will spend your third year abroad at an approved partner university. Options are currently available in Australia, Canada, Chile, China, Colombia, Ecuador, France, Germany, Japan, Netherlands, New Zealand, Peru, Russia, Singapore, South Korea, Spain and the USA.

Pathways
- You will choose your remaining optional modules from your major pathway and your minor pathway.

FINAL YEAR
Core or compulsory module(s)
- The Knowledge Economy (team based consultancy project)
  Language
  Dissertation

Pathways
- You will choose your remaining optional modules from your major pathway and your minor pathway.

Your learning
You will be exposed to a wide range of learning opportunities, including lectures, seminars, tutorials, interactive groups and multimedia projects. Core modules will be taken alongside your fellow BASc students. Modules relating to your pathway subjects will be taught by specialist staff from across UCL and will provide you with an opportunity to learn alongside students on other programmes.

Assessment
Both your pathway subjects and the language component will be assessed by written examinations and essays. Project work and a dissertation will contribute to your overall assessment. You will be required to give presentations, work on group projects and Multimedia projects and participate in assessed debates.

Your career
On graduation, you will have at least two academic specialisms, strong leadership and communication skills and the ability to work flexibly and creatively in a range of fields.

The Arts and Sciences programmes are designed to prepare students for a wide variety of contemporary careers and research.

Please see first destinations of recent (2015) Arts and Sciences BASc graduates at UCL for careers which may be available to graduates of this programme.

Your application
Application for admission should be made through UCAS (the Universities and Colleges Admissions Service). Applicants currently at school or college will be provided with advice on the process; however, applicants who have left school or who are based outside the United Kingdom may obtain information directly from UCAS.
Entry requirements

A LEVELS
Grades
A*AA-AAA

Subjects
A mixture of arts/humanities/social sciences and sciences/Mathematics. Major pathway requirements: Cultures or Societies: two arts/humanities/social sciences plus one science/Mathematics; Sciences and Engineering: Mathematics and one other science plus one arts/humanities/social science; Health and Environment: Chemistry or Biology, and one other science or social science plus one arts/humanities/social science.

GCSE
English Language and Mathematics at grade B or 6. For UK-based students, a grade C or 5 or equivalent in a foreign language (other than Ancient Greek, Biblical Hebrew or Latin) is required. UCL provides opportunities to meet the foreign language requirement following enrolment, further details at: www.ucl.ac.uk/ug-reqs

IB DIPLOMA
Points
38-39 overall.

Subjects
A score of 18-19 points in three higher level subjects with a mixture of arts/humanities/social sciences and sciences/Mathematics. Major pathway requirements: Cultures or Societies: either one higher level subject from groups 4 or 5 and two higher level subjects from groups 1, 2, 3, 6; or three higher level subjects from groups 1, 2, 3, 6 and two standard level subjects from groups 4 or 5, with grades of 6 in each. Sciences and Engineering: to include higher level Mathematics at grade 6 and a further higher level subject from groups 4 or 5 plus one higher level subject from groups 1, 2, 3, 6. Health and Environment: to include higher level Chemistry or Biology at grade 6 and a further higher level subject from groups 3, 4 or 5 plus one higher level subject from groups 1, 2, 3, 6.

OTHER QUALIFICATIONS
UCL considers a wide range of UK and international qualifications for entry into its undergraduate programmes. Full details are given at: www.ucl.ac.uk/otherquals

UNDERGRADUATE PREPARATORY CERTIFICATES (International foundation courses)
The Undergraduate Preparatory Certificates (UPCs) are intensive one-year foundation courses for international students of high academic potential who are aiming to gain access to undergraduate degree programmes at UCL and other top UK universities.

Typical UPC students will be high achievers in a 12-year school system which does not meet the standard required for direct entry to UCL.

For more information see: www.ucl.ac.uk/upc.

TUITION FEES
The fees indicated are for undergraduate entry in the 2018/19 academic year. The UK/EU fees shown are for the first year of the programme at UCL only. The Overseas fees shown are the fees that will be charged to 2018/19 entrants for each year of study on the programme, unless otherwise indicated below.

UK & EU: £9,250 (2018/19)
Overseas: £21,050 (2018/19)

Full details of UCL’s tuition fees, tuition fee policy and potential increases to fees can be found on the UCL Students website.

FUNDING
Various funding options are available, including student loans, scholarships and bursaries. UK students whose household income falls below a certain level may also be eligible for a non-repayable bursary or for certain scholarships. Please see the Fees and funding pages for more details.

CONTACT
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EU referendum
For up-to-date information relating to specific key questions following the UK’s decision to leave the EU, please refer to: www.ucl.ac.uk/eu-referendum

Disclaimer
This information is for guidance only. It should not be construed as advice nor relied upon and does not form part of any contract. For more information on UCL’s degree programmes please see the UCL Undergraduate Prospectus at www.ucl.ac.uk/prospectus