



ARTS AND SCIENCES /

Arts and Sciences

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The impressive interior of UCL's iconic Portico dome forms the roof to UCL's Flaxman Gallery. The gallery is located within the Main Library, one of 15 specialist libraries accessible to UCL students.

Responding to increased demand from employers for outstanding graduates with cross-disciplinary experience, and to students seeking innovative programmes, these degrees will equip you with knowledge, skills and insight across arts and sciences subjects. On graduation, you'll be well-placed to make a meaningful contribution to our increasingly global society.

Subject overview

Total intake **120**

(2014 entry)

Applications per place **5**

(2012 entry)

Research Assessment Exercise (RAE)

Interdisciplinary programme: see contributing departments

First career destinations (2009–2011)

- The first cohort of students admitted to the three-year Arts and Sciences BASc are due to graduate in 2015. Therefore, information about career destinations for students on these programmes is not yet available

Contact details

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For more information, including programme structure, scan this code with your smartphone or visit: www.ucl.ac.uk/prospectus/arts-sci

Arts and Sciences BASc

UCAS: Y000 • 3 years

A levels: AAA. A mixture of arts/humanities/social sciences and sciences/Mathematics. Major pathway requirements: **Cultures** or **Societies**: two arts/humanities/social sciences; **Sciences and Engineering**: Mathematics and one other science; **Health and Environment**: Chemistry or Biology, and one other science or social science. A pass in a further subject at **AS level** or equivalent is required. Standard **GCSE** offer (see page 30), except English Language and Mathematics at grade B.

IB Diploma: 38 points. A score of 18 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. **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.

Other qualifications:
see online Prospectus entry.

This exciting three-year programme provides great flexibility and choice across the breadth of UCL's teaching expertise, offering the range and depth of knowledge needed to thrive in our global society. Students create a bespoke programme incorporating both arts and sciences subjects, and study innovative courses to enhance the link between disciplines.

You will choose to major in one of four pathways (see table, right). If you choose to major in an Arts pathway (Cultures or Societies) you will take a minor in a Sciences pathway (Health and Environment or Sciences and Engineering), and vice versa. You will follow core courses each year designed to forge links between your subjects and build interdisciplinary depth. You will also study a modern foreign language. Before year three you will undertake an internship, allowing you to explore future employment options.



Arts and Sciences with Study Abroad BASc

UCAS: Y001 • 4 years

A levels: AAA. A mixture of arts/humanities/social sciences and sciences/Mathematics. Major pathway requirements: **Cultures** or **Societies**: two arts/humanities/social sciences; **Sciences and Engineering**: Mathematics and one other science; **Health and Environment**: Chemistry or Biology, and one other science or social science. A pass in a further subject at **AS level** or equivalent is required. Standard **GCSE** offer (see page 30), except English Language and Mathematics at grade B.

IB Diploma: 38 points. A score of 18 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. **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.

Other qualifications:
see online Prospectus entry.

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 courses to enhance the link between disciplines.

You will choose to major in one of four pathways (see table, right). If you choose to major in an Arts pathway (Cultures or Societies) you will take a minor in a Sciences pathway (Health and Environment or Sciences and Engineering), and vice versa. Core courses in each year forge links between your subjects and build interdisciplinary depth. You will also study a modern foreign language and spend year three at a university in Australasia, Europe, the Far East or the USA. Before year four you will undertake an internship.

Pathways

with broad areas
of study

Arts pathways

Cultures	
○ Anthropology	○ History of Art
○ Cultural Studies	○ Languages
○ Design and Visualisation	○ Literature
○ Film	○ Philosophy
○ History	
Societies	
○ Archaeology	○ Philosophy
○ Economics	○ Political Economy
○ Geography	○ Politics
○ History	○ Sociology
○ International Relations	

Sciences pathways

Health and Environment	
○ Anthropology	○ Geography
○ Biochemistry	○ Neuroscience
○ Biological Sciences	○ Pharmacology
○ Biomedicine	○ Psychology
○ Environmental Sciences	○ Science and Technology Studies
Sciences and Engineering	
○ Chemistry	○ Mathematics
○ Computer Science	○ Physics
○ Earth Sciences	○ Science and Technology Studies
○ Economics	○ Statistics
○ Engineering	