



Arts & Sciences BAsc



UCL's History and Standing

- Founded in 1826
- First to admit students regardless of class, race or religion
- The first to admit women students on equal terms with men
- The first to offer the systematic teaching of Medicine, Law and Engineering in England
- Consistently one of the top-ranked in the world
- First in England in 21st Century to offer integrated, interdisciplinary Arts and Sciences degree





UCL



SELFRIDGES & CO.



HYDE PARK

Harrods



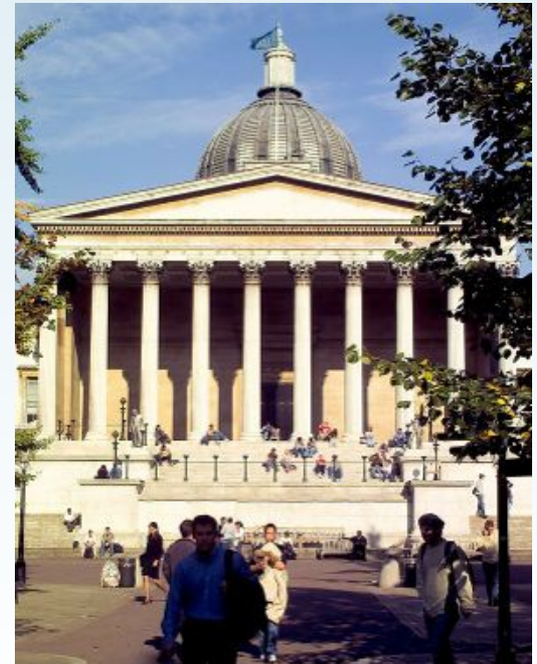
TATE MODERN



TATE GALLERY

Why UCL?

- Perfectly located to ensure you fully benefit from what London has to offer
- Access to cutting-edge technology and facilities to ensure you fully progress academically
- A huge range of clubs and societies giving you the chance to discover new interests
- A smaller community within London, where you will find all the support you need



UCL Degree Programmes

- 250 undergraduate degree programmes
- Interdisciplinary Arts and Sciences BASc

Arts and Humanities

Built Environment

Engineering Sciences

Laws

Life Sciences

Mathematical and
Physical Sciences

Medical School

Social and Historical
Sciences

Carl Gombrich



Who is this sort of degree for?

- Students with:
 - ✓ Strong academic skills across a range of subjects
 - ✓ Broad interest in sciences and humanities – humanities and sciences!
 - ✓ Keen to explore – seek new areas of study, new combinations
 - ✓ Interested in a wide range of careers – you don't need to be sure which yet. Active engagement in society and also further studies or interdisciplinary research
 - ✓ Academically pro-active and mature (degree is demanding – but potentially uniquely rewarding)

BASc Degree Structure

Core

50% of study time



Pathways

50% of study time



BASc is distinct from many 'Liberal Arts' programmes

- 1) Core modules to be taken by all BASc students
- 2) All students study a mix of Arts (Humanities) and Sciences throughout the degree

Overview of the BASc

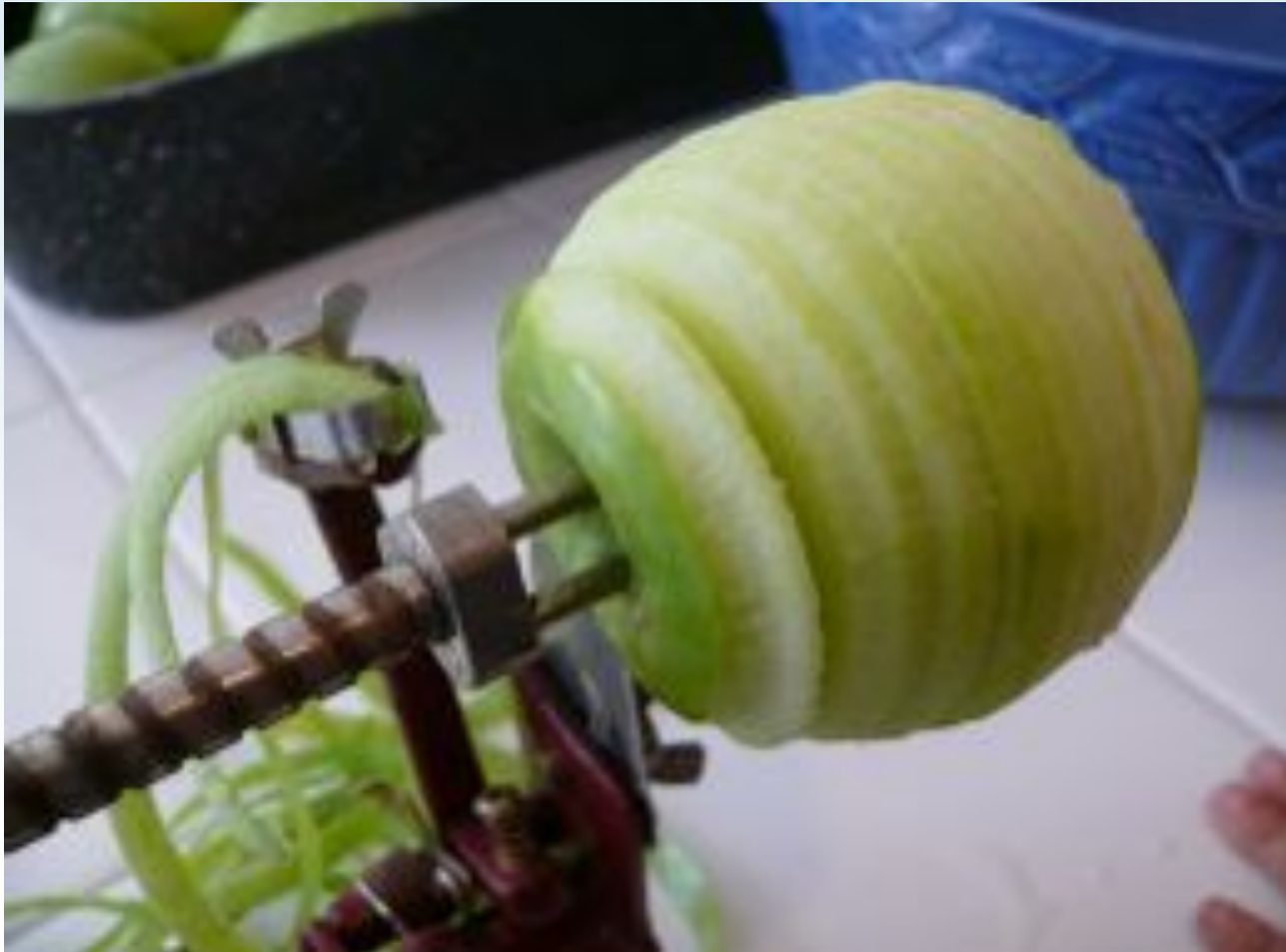
	CORE					PATHWAY					
	0.5 unit	0.5 unit	0.5 unit	0.5 unit	0.5 unit	0.5 unit	0.5 unit	0.5 unit		0.5 unit	
1 st Year	BASC1001 Approaches to Knowledge	BASC1002 Interdisciplinary Research Methods	BASC1003 Quantitative Methods 1	Language		Major	Major	Major		Minor	
2 nd year	BASC2001 Object-based Learning	BASC2002 Quantitative Methods 2: Data Science & Visualisation	BASC2003 Qualitative Thinking	Language	Interdisciplinary Elective	Major	Major	Major	Major	Minor	Minor
	<p><i>Students may select 1 or 2 of the above 2nd year modules i.e. to a maximum of 1.0 unit.</i></p>										
Year Abroad (optional)											
Final Year	BASC3001 The Knowledge Economy	BASC 3002 Dissertation (1 unit)		Language		Major	Major	Major		Minor	

Internships may be taken in the summer between the 1st and 2nd years or 2nd and final years.

The Pathways – choose your own combinations!

Cultures	Societies	Health and Environment	Sciences and Engineering
Anthropology	Archaeology	Anthropology (Biological)	Chemistry
Art History	Geography	Biochemistry	Computer Science
Design	History	Biomedicine	Earth Sciences
English	International Relations	Ecology	Economics
Film	Law	Environmental Sciences	Engineering
History	Philosophy	Life Sciences	Mathematics
Languages	Political Economy	Pharmacology	Physics
Literatures	Politics	Psychology	Science and Technology Studies
Philosophy	Sociology	Science and Technology Studies	Statistics

Introducing the Core













The Bachelor of Arts and Sciences (BASc) gave me the best three years of undergraduate experience, both academically and socially. The flexibility that this course offers allowed me to discover the modules I enjoyed, all the while having a structure to ensure that we reap the skills that the BASc intended for us to attain. The nature of this course promotes thinking beyond the traditional disciplinary boundaries that we are accustomed to, by designing core modules that encouraged us to merge disciplines, to think critically and creatively. I was pleased with the various assessment methods throughout the BASc too, which was not limited to essays and exams, but also team presentations and digital assessments such as video blogs and podcasts. As such, I walked away with a range of hard and soft skills, from the ability to code using a computer programme (Python), to working effectively within a team.

It goes without saying that this highly challenging and innovative course attracts the brightest individuals. I was privileged to have been surrounded by these students who inspired me by their intellectual curiosity as well as their extra-curricular activities. The BASc student body was not only great to work with, but they were also extremely sociable with the help of the BASc department, who arranged weekly donut sessions in the common room along with many other social events.

Four years on, I will be enrolling in the Environmental Technology Masters at Imperial College London. BASc has been conducive to my decision to enter the sustainability field, as I realised that it is the nexus between the modules I enjoyed during my time there. As I enter my Masters programme, I believe my knowledge in the social sciences and environmental systems will provide me with a solid foundation to launch into this nascent world of sustainability.

Study Abroad

- **Australia**
- **Canada**
- **Chile**
- **China**
- **Colombia**
- **Ecuador**
- **France**
- **Germany**
- **Japan**
- **Republic of Korea**
- **Netherlands**
- **New Zealand**
- **Peru**
- **Russia**
- **Singapore**
- **Spain**
- **USA**





“I think this is the best thing I've ever done. I love studying at Sciences Po. I've been hired as a research assistant for my History Professor and I finally have a plan for the future”

Internships

- Normally during the summer following the second year
- Dedicated Placements Officer from the Careers service
- Examples: GSK, PwC, Deloitte, Accenture, Singapore Ministry of Foreign Affairs, UBS, Google, Marc Jacobs, Time Out London, United Nations, Engineers without Borders, Wellcome Trust, Goldman Sachs

Employment, Future Lives

- 70-80% of graduate jobs open to a graduate in any discipline (CBI statistic)
- ‘Learning agility’, ‘flexibility’ more prized than specialisms by senior management, industrialists
- Lives will encompass more than one career
- Our current students work in: banking, management consultancy, law, government policy units, museums, media, think tanks, journalism, tech start ups, charities, NGOs

Careers



Nina
Delany



Dominic
Dyett



Mekhi
Dhesi



Lena
Fuldauer

Entry Requirements

International Baccalaureate Diploma

39 points with a score of 19 in three higher level subjects to include a mixture of arts (including humanities and social sciences) and science subjects.

French Qualifications

Cultures Pathway or Societies Pathway

French Baccalauréat Général or Baccalauréat avec Option Internationale with 15.75 overall with subject grades of 15 in an arts/humanities/social science subject taken in the final year and 15 in a science/maths subject

OR

French Baccalauréat Général or Baccalauréat avec Option Internationale with 15 overall with subject grades of 15 in an arts/humanities/social science subject taken in the final year and 15 in a science/maths subject

French Qualifications

Health and Environment Pathway

French Baccalauréat Général or Baccalauréat avec Option Internationale with 15.75 overall with subject grades of 15 in Biology or Chemistry and 15 in a further science or social science subject

OR

French Baccalauréat Général or Baccalauréat avec Option Internationale with 15 overall with subject grades of 15 in Biology or Chemistry and 15 in a further science or social science subject

French Qualifications

Sciences and Engineering Pathway

French Baccalauréat Général or Baccalauréat avec Option Internationale with 15.75 overall with subject grades of 15 in Mathematics and 15 in a further science/maths subject

OR

French Baccalauréat Général or Baccalauréat avec Option Internationale with 15 overall with subject grades of 15 in Mathematics and 15 in a further science/maths subject





Tuition fees and living costs

- Tuition fees for 2016/17 are £18,670 which can be paid in one or two instalments
- Estimated living costs are £292 per week, split as follows:
 - £137.30 for accommodation
 - £50 for food
 - £86 for leisure and personal items
 - £10 for travel
 - £10 for books/equipment
 - £1.66 for insurance
- It's possible to save money in London with the NUS card and other student discounts

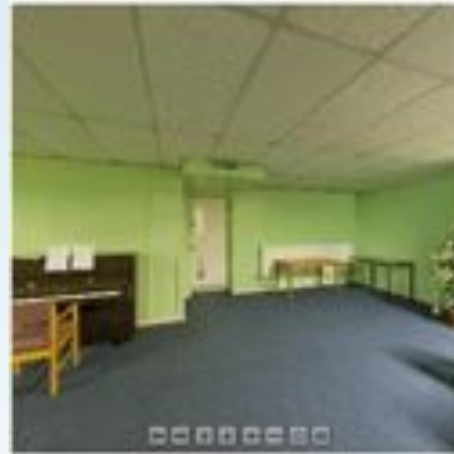
Accommodation



UCL Managed Accommodation

- Two types: halls of residence (catered) and student houses (self-catered)
- Approximately 3,700 study-bedrooms - most within 20 minutes walk of College
- A safe and secure environment: live-in wardens for pastoral support
- Shared room in student house: from £100.45 pw
Shared room in hall of residence: from £137.20 pw
Single room in student house: from £132.30 pw
Single room in hall of residence: from £167.30 pw

John Dodgson House



Single room - £168.70* per week

Single ensuite room - £211.40* per week

- Self-catered
- Located near Kings Cross, which is a 10 minute walk from the main UCL campus

* Prices are given at the weekly rate and are for guidance only. Exact details will accompany the offer of accommodation.

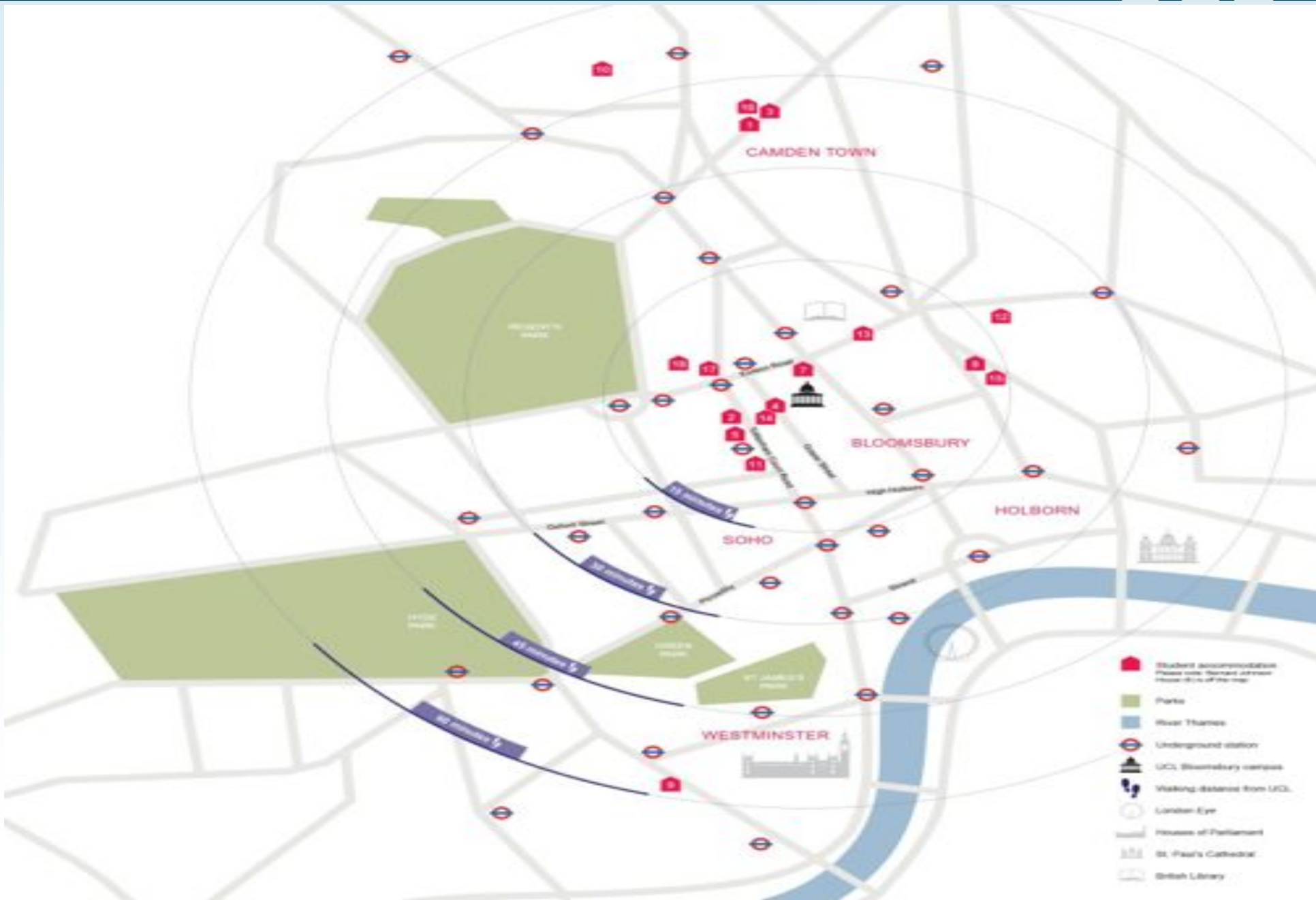
Max Rayne House



Single room - £132.30* per week
 Twin room - £100.45* per week
 One bed flat - £225.68* per week

- Self catered
- Located in Camden, which is a 15 minute bus ride from the main UCL campus

* Prices are given at the weekly rate and are for guidance only. Exact details will accompany the offer of accommodation.



www.ucl.ac.uk/basc

basc-admissions@ucl.ac.uk

Twitter: [@UCLbasc](https://twitter.com/UCLbasc)