Formally opened at the end of 2016, the newly-refurbished building at 22 Gordon Street provides a home for 1,000 students and staff at the Bartlett School of Architecture. It is the first major project to be completed as part of the ongoing 'Transforming UCL' series of works.
Our programmes allow students to follow modules in other UCL departments alongside their study in architecture. We offer a specialism in architecture without the constraints of ARB/ RIBA Part 1 requirements, which allows students to tailor their own programme of study to suit their particular interests and future postgraduate and career plans.

Architectural and Interdisciplinary Studies BSc
UCAS: K102 • 3 years
A levels: AAB. No specific subjects. Comprehensive portfolio of creative work required upon invitation, at application stage. Standard GCSE offer (see page 31).
IB Diploma: 36 points. A score of 17 points in three higher level subjects, with no score lower than 5. No specific subjects are required but a comprehensive portfolio of creative work is required upon invitation, at application stage.
Other qualifications: see www.ucl.ac.uk/otherquals

The innovative Architectural and Interdisciplinary Studies BSc addresses architectural space from an interdisciplinary perspective and explores alternative approaches to design and to creative practice. The flexible nature of the BSc enables students to tailor a programme of study suited to their interests both within and outside the built environment.

In all years you will select 60% of your modules from a wide range of options in architecture, planning and construction management, supported by field trips and site visits. You will select the remainder from the full range of subjects taught at UCL, from anthropology to history, languages to psychology (subject to availability and prerequisites). In year three, you will undertake an independent design and/or research project in which you will pursue an architectural idea of particular interest to you.

Architectural and Interdisciplinary Studies with a Year Abroad BSc
UCAS: K101 • 4 years
A levels: AAB. No specific subjects. Comprehensive portfolio of creative work required upon invitation, at application stage. Standard GCSE offer (see page 31).
IB Diploma: 36 points. A score of 17 points in three higher level subjects, with no score lower than 5. No specific subjects are required but a comprehensive portfolio of creative work is required upon invitation, at application stage.
Other qualifications: see www.ucl.ac.uk/otherquals

This four-year programme provides students with an understanding of architecture in relation to other disciplines. It follows the same flexible structure as the Architectural and Interdisciplinary Studies BSc but offers the additional opportunity of spending the third year at an approved university abroad.

In all years you will select 60% of your modules from a wide range of options in architecture, planning and construction management, supported by field trips and site visits. You will select the remainder from the full range of subjects taught at UCL, from anthropology to history, languages to psychology (subject to availability and prerequisites). Year three is spent abroad. You will return to UCL for year four, when you will undertake an independent design and/or research project.

For more information, including programme structure visit: www.ucl.ac.uk/prospectus/archistud
Architecture BSc

UCAS: K100 • 3 years

A levels: AAB. No specific subjects. Comprehensive portfolio of creative work required at interview stage. Standard GCSE offer (see page 31).

IB Diploma: 36 points. A score of 17 points in three higher level subjects, with no score lower than 5. No specific subjects are required but a comprehensive portfolio of creative work is required at interview stage.

Other qualifications: see www.ucl.ac.uk/otherquals

The Architecture BSc offers students a wide and diverse range of experiences so that they can develop an independent, creative, experimental and rigorous approach to design. Students are guided towards discovering their own architectural vision within a vibrant and exciting culture.

Year one is centred on design studio projects which develop the central skills of observation, design and representation, emphasising the expression of ideas. In years two and three you join one of up to thirteen design units. Each unit offers a different architectural approach, allowing you to develop your own interests. Throughout the programme, you will take a core series of lectures, seminars and workshops in technology, history and theory, and professional studies.

Studying Architecture is greatly based on becoming resourceful while cultivating a capacity to tackle a variety of problems. As a result, the programme has focused on exposing us to different sources of inspiration, innovative ways of making and thinking, in the pursuit of defining and redefining how we approach ideas and how we represent them.

I have personally enjoyed learning various workshop skills for model-making (including laser-cutting, 3D printing, robotics and CNC milling). Approaching the way we think and look at the world around us, UCL has also offered an impressive variety of field trips ranging from Paris and Tokyo to Mexico City.

I am the recipient of the Greek Bursary. The support and help from UCL has not simply made my university experience easier, but has fundamentally made it possible.

Krina Christopoulou
Third Year

"..."
Engineering and Architectural Design MEng

UCAS: KH11 • 4 years

A levels: AAA. No specific subjects. Standard GCSE offer (see page 31), except Mathematics and Physics (or Double Award) at grade A if not offered at A level.

IB Diploma: 38 points. A total of 18 points in three higher level subjects, with no score below 5. Physics must be offered at either higher or standard level.

Other qualifications: see www.ucl.ac.uk/otherquals

This new programme aims to challenge students to develop a critical, independent, experimental and technically rigorous approach to architectural, environmental and structural design and engineering. It has a strong focus on design and the use of advanced fabrication facilities and labs where students are encouraged to develop leading-edge engineering knowledge, judgement and intuition.

The first three years provide an integrated programme of teaching and learning across both engineering and architecture. From year two onwards, half your time will be spent on design labs, where you will develop skills in design and engineering synthesis. In your final year you will select two optional modules from a range depending on your particular areas of interest and the specialist skills and knowledge you wish to develop.
The construction industry encompasses a range of rewarding careers in which you will have a direct impact on our everyday environment. Technical knowledge, managerial expertise and interpersonal skills taught in our degrees prepare you to take a leadership role in this dynamic and exciting field.

For more information, including programme structure visit:
www.ucl.ac.uk/prospectus/pmc
Urban Planning, Design and Real Estate / www.ucl.ac.uk/prospectus/urban

With a major demographic shift towards urban living in the world's population, sustainable urban development is a significant global issue. Based in one of the most exciting urban centres in the world, our degree programmes develop skills essential for the stimulating career destinations in this field.

Subject overview

Total intake 50
(2017 entry)

Applications per place 6
(2016 entry)

Research Excellence Framework (REF)
81% rated 4* ('world-leading')
or 3* ('internationally excellent')

First career destinations (2013–2015)
• Assistant Transport Planner, JMP Consultants
• Graduate Planner, Peter Brett Associates
• Graduate Surveyor, Bennett Homes
• Graduate Chartered Surveyor, Savills
• Planning Officer, City of Westminster

Contact details
Dr Jessica Ferm (Admissions Tutor)
e j.ferm@ucl.ac.uk
t +44 (0)20 3108 9555

For more information, including programme structure visit: www.ucl.ac.uk/prospectus/urban

Planning and Real Estate BSc
UCAS: K430 • 3 years

A levels: AAB. No specific subjects. Standard GCSE offer (see page 31).
IB Diploma: 36 points. A score of 17 points in three higher level subjects, with no score lower than 5.

Other qualifications:
see www.ucl.ac.uk/otherquals

This BSc builds on the core programme offered within the School of Planning (focusing on urban planning and design) and combines it with a focus on property markets, investment decisions and real estate economics. It is accredited by the Royal Institute of Chartered Surveyors (RICS) and recognised by the Royal Town Planning Institute (RTPI).

The Planning and Real Estate BSc aims to give you a coherent understanding of urbanism and the built environment, with a particular focus on the role of real estate investment, development and appraisal. It shares core modules with other BSc programmes in the Bartlett School of Planning. The core modules include a range of social science, urban planning and design-based subjects and are structured around three streams that respectively focus on understanding, managing and delivering urban change. In addition, Planning and Real Estate students have six specialist real estate modules over the three years.

Hannah Richins
Urban Planning, Design and Management BSc
Third Year

"I always knew I wanted to study in London and after attending a UCL Open Day I knew that this university was a perfect fit for me. I’ve always had an interest in the dynamics of cities and the way this country is planned out so choosing the Urban Planning, Design and Management BSc was an easy choice. I love that my degree touches upon a lot of different focuses, for example my modules range from green politics to economics, with focuses on design or policy. It provides a full and extensive coverage of how cities and regions function. We also have the opportunity to work with different disciplines within our faculty, simulating the real or working world. Working with architects and construction management students gives you a sense of the dynamics and skills needed to produce an excellent project."

FACULTY OF THE BUILT ENVIRONMENT
Urban Planning, Design and Management BSc

UCAS: K421 • 3 years

**A levels:** ABB. No specific subjects. Standard GCSE offer (see page 31).

**IB Diploma:** 34 points. A score of 16 points in three higher level subjects, with no score lower than 5.

**Other qualifications:**
see www.ucl.ac.uk/otherquals

Urban planning is concerned with the complex management of change within the built and natural environment. This programme, accredited by the Royal Institute of Chartered Surveyors (RICS) and recognised by the Royal Town Planning Institute (RTPI), gives you the skills to work in both traditional planning careers and in various related professional and specialist areas.

The Urban Planning, Design and Management BSc aims to give you a coherent understanding of urbanism and the built environment, with specialist modules in planning and urban design. It is based around three streams that respectively focus on understanding, managing and delivering urban change. Core modules are shared with our sister programmes, the Planning and Real Estate BSc and the Urban Studies BSc.

Urban Studies BSc

UCAS: K440 • 3 years

**A levels:** ABB. No specific subjects. Standard GCSE offer (see page 31).

**IB Diploma:** 34 points. A score of 16 points in three higher level subjects, with no score lower than 5.

**Other qualifications:**
see www.ucl.ac.uk/otherquals

This programme has been designed with a range of professional career opportunities in mind. It offers great flexibility for students curious to explore a broader range of studies relating to the built environment, as well as other subjects with a different focus offered elsewhere in UCL and other University of London institutions.

The Urban Studies BSc shares common modules with the Urban Planning, Design and Management BSc, but allows a more flexible mode of study. In addition to a specified number of core modules, students are free to choose from a range of eligible modules across the faculty and university in their second and third years. Core modules are structured around three streams: understanding, managing and delivering urban change.