



MEDICAL SCHOOL /

Medicine

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The main stairwell in the Cruciform Building. Formerly University College Hospital, the building is now home to UCL's Medical School and the Wolfson Institute for Biomedical Research.

If you are passionate about improving people's lives and motivated to meet the highest standards, there are few more rewarding or respected careers than medicine. The UCL Medical School includes world-famous institutions and you will be taught by professionals at the forefront of their fields.

Subject overview

Total intake **322**

(2014 entry)

Applications per place **7**

(2012 entry)

Research Assessment Exercise (RAE)

70%: Other hospital-based clinical subjects; 50%: Primary care and other community-based clinical subjects rated 4* ('world-leading') or 3* ('internationally excellent')

First career destinations (2009–2011)

- Doctor (Foundation Year One), Bristol Royal Infirmary (2011)
- Doctor (Foundation Year One), Royal Gwent Hospital (2011)
- Doctor (Foundation Year One), Stoke Mandeville Hospital (2010)
- Doctor (Foundation Year One), Grampian NHS Trust (2010)
- Doctor (Foundation Year One), John Radcliffe Hospital (2009)

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/medicine

Medicine MBBS BSc

UCAS: A100 • 6 years

A levels: AAA. Biology and Chemistry required. 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 total of 18 points in three higher level subjects including Biology and Chemistry at grade 6, with no score below 5.

Graduate entry: A first or upper second-class UK Bachelor's degree and evidence of high proficiency in Biology and Chemistry. Minimum grades ABB at A level are also required. Degrees gained outside the UK cannot be considered.

Other qualifications: see online Prospectus entry.

BioMedical Admissions Test

You are required to take the BMAT (BioMedical Admissions Test) on 6 November 2013. Registration for the test closes on 1 October 2013. Further information can be found at: www.bmat.org.uk

This six-year programme includes an integrated BSc (except for graduate entrants with UK degrees), leading to the awards of Bachelor of Science (BSc) and Bachelor of Medicine and Bachelor of Surgery (MBBS). The curriculum centres on key health problems, clinical presentations and patient pathways. You will have clinical contact throughout with patients and doctors.

The programme comprises a series of compulsory courses addressing the scholarship and science, technical know-how, practical skills and professional attributes for each key health problem/clinical presentation, and incorporates illustrative patient journeys. Student-selected components in a variety of topics (including languages, arts, humanities and teaching) also form a compulsory part of the programme. For highly motivated and especially able students there is the opportunity to obtain a PhD in addition to the BSc and MBBS degrees.

Years One and Two

- Fundamentals of Clinical Science 1 and 2

Year Three

- Scientific Method in Depth (integrated BSc) (except UK graduate entrants)

Year Four

- Integrated Clinical Care

Year Five

- Life Cycle

Year Six

- Preparation for Practice