



The
University
Of
Sheffield.

International
College.

Dentists and dental surgeons are made in Sheffield

*Progress to a five-year Dental Surgery degree at the
University of Sheffield.*



World Top

100

University
(73th in the QS World University
Rankings 2018-19)

99%

Student Satisfaction
(Students at the University of Sheffield's
School of Clinical Dentistry - National
Student Survey 2017)

UK

No.1

for medical research
(University of Sheffield Faculty of Medicine,
Dentistry and Health, Ref 2014)

An exclusive foundation for a prestigious career in dental surgery

High-achieving international students can now progress to the prestigious Bachelor of Dental Surgery degree at the University of Sheffield's School of Clinical Dentistry.

Study an International Foundation Year on our Biological & Life Sciences pathway to prepare for this degree.

Learn the skills you need for a Dental Surgery degree

The International Foundation Year will prepare you for your undergraduate degree. You will study a tailored Science and Engineering pathway, with some sessions delivered at the University of Sheffield's School of Clinical Dentistry.

Limited places available.

Apply now for the chance to start your studies this September.



sheffield.ac.uk/international-college

Pathway to Dental Surgery key facts:

Course length:

Three terms,
starting in September

Core modules:

Academic English Skills, Academic Laboratory Skills, Academic Skills

Chemistry 1, Chemistry 2, Foundation Mathematics, Biology 1, Biology 2

Age on entry: 17 or above

Entry requirements:

English Language: IELTS 6.5
(min 6.0 in all skills)

Academic:

- AS levels: 3 As in Chemistry, Biology and another subject (excluding native language)
- International Baccalaureate (IB): 30 points/National equivalent

Progression Requirements:

Academic: GPA 70% with 70% in Biology 1 & 2, and Chemistry 1 & 2 modules

English Language: AES 70% (min 65% in each component)

Other criteria set and assessed by the School of Clinical Dentistry.

Gain hands-on, clinical experience throughout your degree studies.