

Entrance Requirements

A medical (MB) or dental (BDS) degree or equivalent qualification acceptable to the University, or a 2.1 Honours degree or equivalent qualification acceptable to the University in a relevant discipline (e.g. Anatomy, Biomedical Science, Human Biology). All applicants must have studied human anatomy as a significant part of their undergraduate degree. If the number of applicants exceeds the course capacity, the School may undertake interviews as part of the selection process.

International Qualifications

For information on international qualification equivalents, please see go.qub.ac.uk/YourCountry

Additional Information for International Students

International students wishing to apply to Queen's University Belfast (and for whom English is not their first language), must be able to demonstrate their proficiency in English in order to benefit fully from their course of study or research. Non-EEA nationals must also satisfy UK Visas and Immigration (UKVI) immigration requirements for English language for visa purposes.

Evidence of an IELTS* score of 6.5, with not less than 6.0 in any component, or an equivalent qualification acceptable to the University is required.

*Taken within the last 2 years.

For more information on English Language requirements for EEA and non-EEA nationals see: go.qub.ac.uk/ EnglishLanguageReqs

If you need to improve your English language skills before your study, our partner INTO Queen's University Belfast offers a range of English language courses; see www.intohigher.com/qub

Duration

1 year full time

Teaching Times

Afternoon

Assessment

Formats of assessment within the taught modules include: written reports, specimen analyses, oral and poster presentations and practical examinations.

Contact Us

askmhls@qub.ac.uk

Further Information

www.qub.ac.uk

MSc CLINICAL ANATOMY

Overview

This Masters programme provides students with the opportunity to engage in the study of advanced human anatomy and appropriate applied anatomy. Applications are welcomed from any individuals who have studied human anatomy as a significant part of their undergraduate degree.

Content

Students must undertake the three taught modules and the Anatomy Project module.

Taught Modules

Applied Anatomy of the Limbs and Back

The module will cover the detailed anatomy of the upper and lower limbs and the back through the study of a range of human cadaveric specimens.

Applied Anatomy of the Head, Neck and Brain

The module will cover the applied/clinically relevant anatomy of the head and neck region, including the central nervous system and cranial nerves by the study of human embalmed material and relevant radiology/imagery.

Applied Anatomy of the Trunk

During the course of this module, students will cover theoretical and practical aspects of applied clinical anatomy of the regions of the trunk including thorax, abdomen and pelvis by the study of relevant human embalmed specimens and their radiology.

Anatomy Project Module

This module comprises a student-led piece of research/scholarly activity in the general field of anatomy, overseen by an academic supervisor. The research may be on any aspect of anatomical science including gross, microscopical, radiological, comparative or archaeological anatomy or any combination thereof.

Why Queen's

Queen's University Medical School has a long tradition of excellent medical education which is constantly updated in response to developments in medical science and practice. We aim to deliver a high quality course utilising innovative teaching methods and best practice to create a supportive environment designed to enable students to achieve their personal and academic potential.

As a student, you will be taught by academic staff based in the Centre for Biomedical Sciences Education, whose staff have won seven Queen's University Teaching Awards in recent years.

You will also be taught within world class facilities as Queen's is one of the few medical schools in the UK where students have access to human cadaveric teaching material in a purpose-built facility licensed by the Human Tissue Authority.

Careers

This programme will support career development for trainees in many medical and surgical specialties and those from the allied health professions undertaking continued professional development. It would also be of benefit to those wishing to engage in a career as an anatomy teacher.