

Cardiovascular Disease

Learn the necessary skills to function in a modern biomedical/clinical environment specialising in cardiology, and will be relevant to researchers, day-to-day NHS hospital practice and general practice.

The incidence of cardiovascular disease has been increasing worldwide.

You will receive training in the skills required in the reading and interpretation of the literature and translating that into evidence-based practice.

The course culminates in the Research Dissertation, which will be assessed through your production of two publishable scientific articles. Our aim will be to develop these to publication with you if suitable.

The content of the course is mapped to **The Joint Royal Colleges of Physicians Training Board Speciality Training Curriculum for Cardiology.**

Modules

The modules given below are the latest example of the curriculum available on this degree programme. Please note that programme structures and individual modules are subject to change from time to time for reasons which include curriculum enhancement, staff changes, student numbers, improvements in technology, changes to placements or regulatory or external body requirements.

- Evidence Based Medicine(Compulsory) (MD7001)
- Analysis and Interpretation of Clinical Data(Optional) (MD7002)
- Clinical Medicine(Compulsory) (MD7003)
- Case Investigations in Molecular Medicine(Compulsory) (MD7027)
- Assessment and Consultation in Clinical Settings(Optional) (MD7069)
- Research Dissertation(Compulsory) (MD7100)
- CV Diseases, Risk Factors, Investigations and Treatments(Compulsory) (XN7401)
- Cardiovascular Anatomy & Exercise Physiology(Compulsory) (XN7402)

Entry Requirements

International

Students from countries outside the UK are expected to have entry qualifications roughly equivalent to UK A Level for undergraduate study and British Bachelor's degree (or equivalent) for postgraduate study. To help you to interpret these equivalents, please click on your country of residence to see the corresponding entry qualifications, along with information about your local representatives, events, information and contacts.

We accept a wide range of qualifications and consider all applications individually on merit. We may also take into account appropriate work experience.

English Language Requirements

- IELTS Academic: Undergraduate: 6.0 (no less than 5.5 in any band)
- Postgraduate: 6.5 (no less than 5.5 in any band)

Fees and Funding

International: £11,850