

Cardiovascular Science and Diabetes

University of Aberdeen

Venues

Foresterhill Campus

Content

This programme is studied on campus.

Delivered within a dedicated cardiovascular research centre involving both clinical and laboratory scientists funded by multiple major charities and government funders, this programme provides a truly research-led teaching experience for students.

Our programme is distinct in a number of ways.

- The Institute of Medical Sciences, from which the MSc programme is delivered is co-located with the Rowett Institute of Nutrition and Health, allowing the delivery of a Masters programme uniquely integrating elements of cardiovascular and metabolic science in the context of obesity and cardiovascular disease.
- The Masters programme benefits from the excellent cardiovascular laboratory facilities and clinical cardiovascular imaging expertise available to us on the University's Foresterhill site, one of the largest health campuses in Europe.
- The clinical relevance of the programme is directly strengthened by the location of the teaching, with Aberdeen Royal Hospital on site, and by the input of cardiovascular and diabetes clinicians into the MSc training and research projects.

The combination of internationally recognised cardiovascular laboratory research, input of clinicians to the teaching and the established excellence in nutrition research at the Rowett Institute provides a unique experience for students. You will be equipped with knowledge and skills needed to secure subsequent PhD training in academia, or employment in the pharmaceutical and biotechnology sectors. Students will study core courses in molecular medicine, genome-enabled medicine and bioinformatics, alongside cardiovascular and metabolic sciences taught in the context of health and disease

Start Date

September

Qualification

Postgraduate Master's

Study Method

Full time

Award Title

MSc

Course Length

12 months

Faculty

Life Sciences and Medicine

Department

Medicine, Medical Sciences and Nutrition

Entry Requirements

A second class Honours degree (2:1 or above) or equivalent qualification in biological science degree is required for entry onto this programme. Other degree classes (2.2 is a minimum) and subjects may be considered as long as the applicant demonstrates experience in biological subjects.

SCQF Level

11

Progression Routes

«ProgressionRoutes»

Combination Courses

«htmlCombinationCourse»

«htmlCombinationUCASCode»

Address

King's College
Aberdeen
Aberdeen City
AB24 3FX

Website

www.abdn.ac.uk