

Medical Physics

University of Aberdeen

Venues

Foresterhill Campus

Content

The University of Aberdeen has an internationally renowned reputation and an enviable history in developing new techniques for medical imaging, including being the first place in the world to build a whole-body sized Magnetic Resonance Imaging (MRI) scanner and conduct a diagnostic MRI scan.

On this MSc programme you will study such specialisms as nuclear medicine (which includes learning about diagnosing disease using radioactive tracers), radiotherapy, medical electronics and MRI. The programme is aimed at individuals who want to obtain an MSc from a top tier UK University. Applicants typically include recent physics and engineering graduates, people who are on the NHS Medical Physicists training programme and those in employment as medical physicists and radiologists.

Start Date

September

Qualification

Postgraduate Master's

Study Method

Part time (day)

Award Title

MSc

Course Length

24 months

Faculty

Life Sciences and Medicine

Department

Medicine, Medical Sciences and Nutrition

Entry Requirements

Physical science or Engineering second-class (2:2) Honours degree.

SCQF Level

11

Address

King's College
Aberdeen
Aberdeen City
AB24 3FX

Website

www.abdn.ac.uk