

Radiography: Diagnostic

Queen Margaret University

Content

This four-year Master of Radiography: Diagnostic (MDRad) integrated master's course will give you the theoretical understanding and practical skills you will need to build a rewarding career as a diagnostic radiographer. Practice placements are an integrated part of the course and allow students to put their theoretical knowledge into practice.

Year One: Anatomy and Physiology; Becoming and Allied Health Professional; Developing Resilience of Self and Others; Introduction to Diagnostic Practice, Diagnostic Practice 1; Finding your Academic Voice.

Year Two: Health Coaching Conversations; Developing a Spirit of Inquiry; Cross Sectional Imaging Science; Diagnostic Practice 2; Diagnostic Imaging Placement A.

Year Three: Active Citizenship Health; Literacy; Specialist Imaging and Advancing Diagnostic Practice; Theoretical and Clinical Approaches to Multidisciplinary Team Working; Understanding and Appraising the Evidence for Practice; Diagnostic Imaging Placement B.

Year Four: Applying Skills of Critical Enquiry; Evidence Informed Practice; Leadership and Enterprise in Healthcare; Preliminary Clinical Evaluation; Diagnostic Imaging Placement C.

Start Date

September

Qualification

Degree

Study Method

Full time

Award Title

MDRad/BSc Hons

UCAS Code

B821

Course Length

4 years

Faculty

School of Health Sciences

Department

Health Sciences

Entry Requirements

2025 entry requirements:

4 Highers at BBBC (standard entry) or BCCC (widening access entry) including a science subject plus English, Maths and a science subject at National 5.

You may be requested to be immunised against Hepatitis B.

You would require a satisfactory PVG (Protecting Vulnerable Groups) check to show you are suitable for this type of course. Contact Disclosure Scotland for details.

SCQF Level

11

Progression Routes

«ProgressionRoutes»

Combination Courses

«htmlCombinationCourse»

«htmlCombinationUCASCode»

Address

Queen Margaret University Drive
Musselburgh
East Lothian
EH21 6UU

Website

www.qmu.ac.uk