

# Blended Learning One week p.a. in Exeter Six virtual masterclass days p.a.

## Level 6 Diagnostic Radiographer Degree Apprenticeship

#### MSc Diagnostic Radiography and Imaging (pre-registration)

Programme Cost: £24,000

**Duration: 24 Months** 

Our Diagnostic Radiographer Apprenticeship has been designed to focus on the needs and requirements for skilled Diagnostic Radiographers to fill the growing skills gap in the healthcare workforce.

Designed in collaboration with employers from across the sector, apprentices will gain clinical proficiency with a focus on holistic and compassionate care. They will graduate as an integral member of their team, after gaining the knowledge, skills and behaviours required to deal with a range of patients using a wide range of modalities.

Apprentices will undertake extensive workplace learning and practice within their imaging department, underpinned by a strongly academic programme delivered through blended learning.

#### Why Exeter?

- Two year accelerated programme
- A contemporary MSc qualification from a Russell Group university
- Accredited by the Health & Care Professionals Council and approved by the Society and College of Radiographers
- Programme specifically designed by an experienced clinical academic team to maintain the balance between workplace priorities and study
- Dedicated apprenticeship team with expertise in managing a range of apprenticeships within University of Exeter
- A collaborative approach to our apprenticeship by including an employer negotiated module within the programme structure
- One in-person teaching week on campus and six virtual masterclass days per annum to build a learning community
- Full access to our recently upgraded imaging facilities including X-ray room and clinical skills laboratories

#### **Topics covered**

- Clinical Practice
- Radiobiology, Anatomy & Physiology
- Pathophysiology
- Legal, ethical and professional principles
- Complex clinical skills such as, assessing, care for, and communication with patients
- Medical imaging anatomy, variants and pathologies

#### **Entry requirements**

- •An upper second-class (2:1) honours degree (BSc or BEng) or equivalent
- Evidence of GCSE Maths and English at the minimum grade of C/4 or Functional skills Level 2 Maths and English
- Applicants must be employed or hold an unconditional offer of employment as an apprentice radiographer within a Radiology department of an NHS hospital or independent provider

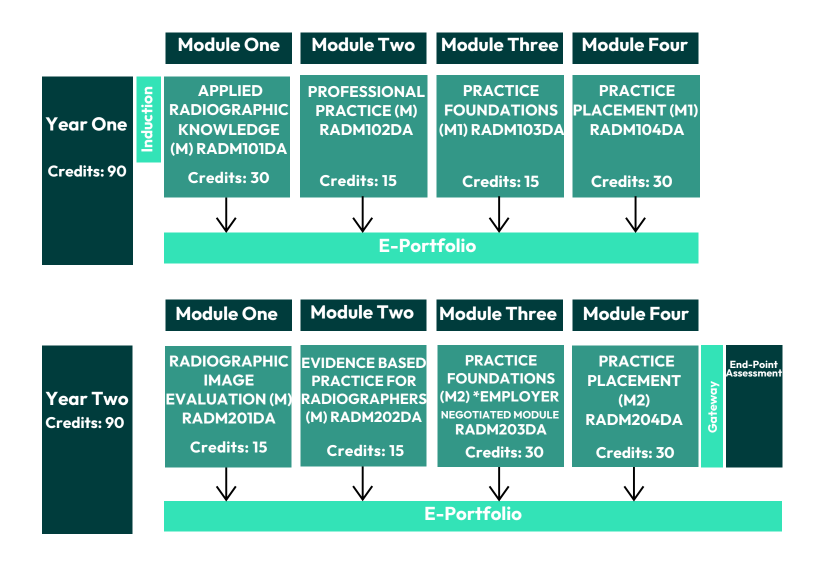
#### **Qualifications** available

- IfATE Level 6 Diagnostic Radiographer Degree Apprenticeship
- MSc Diagnostic Radiography and Imaging (pre-registration)
- Successful graduates of our programme are eligible to apply for registration with the Health and Care Professions Council (HCPC) as a diagnostic radiographer



Accredited by

### **Programme structure**







#### Contact

For more information about this programme contact:

Email: health.apprenticeships@exeter.ac.uk

www.exeter.ac.uk/study/degreeapprenticeships

