



University  
of Exeter

Degree Apprenticeships

Blended Learning

## Level 6 Diagnostic Radiographer (intergrated degree) Apprenticeship

### BSc (Hons) Diagnostic Radiography and Imaging

Programme Cost: £24,000

Duration: 36 Months

Our Diagnostic Radiographer Degree Apprenticeship is an employment based route into the profession of Diagnostic Radiographer. Working in partnership with employers we offer an excellent work-based learning package supported by the educational excellence of University of Exeter.

Successful completion of this apprenticeship programme will ensure apprentices have the skills required to successfully embark on a career as a Diagnostic Radiographer. They will gain the knowledge and skills needed to continually learn, develop and use evidence and research to improve practice.

Apprentices undertake extensive workplace learning and practice within their imaging department, underpinned by a strongly academic programme delivered through blended learning with at least 7.5 hours 'off the job' protected study time each week.

Accredited by

hcpc health & care  
professions  
council

Approved by

SCoR  
THE SOCIETY & COLLEGE  
OF RADIOGRAPHERS

### Programme Delivery

- Three in-person teaching weeks on campus per annum to build a learning community and virtual webinars.

### Why Exeter?

- A contemporary BSc qualification from a Russell Group university
- Accredited by the Health & Care Professionals Council and approved by the Society and College of Radiographers
- Consistently rated one of the best institutions for Diagnostic Radiography in the UK
- 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.
- Full access to our recently upgraded imaging facilities including X-ray room and clinical skills laboratories

### Topics covered

- Multi-modality imaging principles, equipment and practice
- Radiobiology, Pathophysiology, Anatomy & Physiology
- Artificial Intelligence
- Legal, Ethical and Professional Principles
- Complex clinical skills such as, assessing, care for, and communication with patients
- Medical imaging anatomy, variants and pathologies

### Qualifications available

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

### Entry requirements

Please visit our website for full details:

[www.exeter.ac.uk/study/degree-ap-prenticeships/programmes](http://www.exeter.ac.uk/study/degree-ap-prenticeships/programmes)

- GCSE Maths and English at Grade C/4 or equivalent.

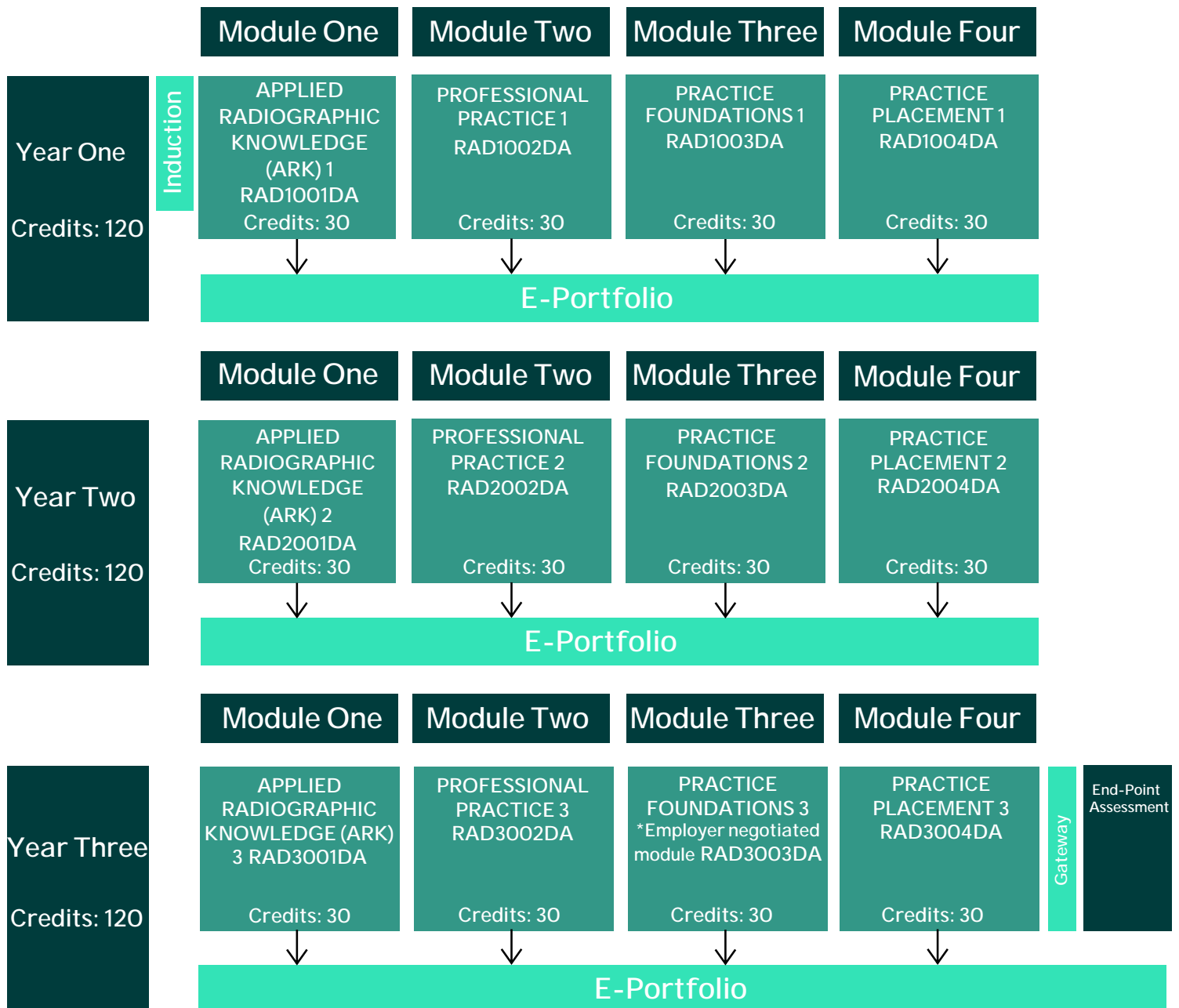
PLUS any of the following:

- A Levels at grade BBC with B in a relevant science subject.
- IB: 28/554 Higher Level 5 in a relevant science subject.
- ACCESS to Higher Education Diploma: Radiography, Health Science, or Science: 45 Level 3 credits (24 Distinction, 21 Merit with 12 L3 Merit Grade in a relevant science subject area).
- T-Level in Health Care Sciences: Merit.
- Foundation Degree: 60 credits at 60% in a relevant subject
- Foundation Degree: 60 credits at 60% in a relevant subject
- Level 3 Senior Healthcare Support Worker Apprenticeship - Diagnostic Imaging Support Pathway.
- Applicants must either be employed within a radiography department or, they can apply directly to a department offering diagnostic radiographer apprenticeship vacancies.

# Programme structure

**RUSSELL  
GROUP**

A world-class,  
research-intensive University



University  
of Exeter

Degree Apprenticeships

Contact

For more information about this programme contact:

Email: [health.apprenticeships@exeter.ac.uk](mailto:health.apprenticeships@exeter.ac.uk)



uniofexeter



@UoEDegreeApp