

Published on *Health Careers* (https://www.healthcareers.nhs.uk)

Home > Explore roles > Allied health professionals > Roles in the allied health professions > Diagnostic radiographer

Diagnostic radiographer

Radiography is one of the most innovative aspects of healthcare – you'll use advanced technology to look inside patients' bodies and understand the root causes of their illness, and consult with colleagues on diagnosis and treatment plans.

Can't see the video? You'll need to accept all cookies [1]. Alternatively, visit our YouTube Channel to view our videos [2]

Working life

As a diagnostic radiographer, you'll use cutting-edge technology to take images of the insides of patients to help understand and diagnose conditions. Based in a hospital, you'll work with patients and colleagues to design treatment programmes and support patients until their treatment ends. From using a CT scanner to make a 3D image for a surgeon to preparing a patient for an MRI [3] scan – you'll be using some of the most complex and advanced technology. Diagnostic radiographers are also central to a wider multidisciplinary team, working and consulting with colleagues across various departments.

Real-life story - Paul Wicklen

Diagnostic radiographer

Making the move into diagnostic radiography and imaging is easily the best one I've made since signing up for the RAF.

Real-life story - Paul Wicklen [4]

Entry requirements

To become a diagnostic radiographer, you must first successfully complete an approved degree or masters in diagnostic radiography. Degree courses take three or four years full time, or up to six years part time. There are also some postgraduate courses that can take two years. Once you've completed your degree, you need to register with the Health and Care Professions Council (HCPC [5]) before you can start practising. The other option is to apply for an apprenticeship degree.

Entry requirements for an undergraduate course are typically:

- Five GCSEs (grades A-C [6]), including English language, maths and science
- Two of three A levels, including physics, chemistry or biology/human biology.

Or equivalent qualifications:



- A BTEC, HND or HNC which includes science.
- A relevant T level (health or healthcare science may be accepted).
- A relevant NVO.
- A science-based access course.
- Equivalent Scottish or Irish qualifications.

Each university sets its own entry requirements, so it's important to check with them directly. In most cases, the results of an interview and other selection processes are taken into account as well as academic qualifications. It's also a good idea to spend some time with a diagnostic radiography team to get some firsthand experience of what the role's really like.

When applying for a degree, you'll be asked to show how you think the NHS values apply in your everyday work.

Annual payments

You could receive £6,000 a year to help fund your studies while at university. Your personal circumstances may mean you could receive more. And the good news? You'll never have to pay it back. Find out more [7].

Degree apprenticeship

A degree apprenticeship is another way to become a diagnostic radiographer. Apprenticeships give you the chance to earn a living while gaining your qualification. Your employer and the government will pay the tuition fees, so apprenticeships aren't eligible for student grants.

Must-have skills

Don't forget – academic qualifications aren't everything. You'll need to be interested in new technologies, be safety-conscious and have excellent observational skills, as well as an ability to interpret data. But this isn't just a role for the technologically-minded. You'll also need to have strong communication skills and be as comfortable discussing treatment plans with patients as you are with your professional peers.

You'll provide a service for most departments within the hospital including accident and emergency.

Training and career development

Once you've qualified, you'll have annual Continuing Professional Development (CPD) check-ins, where we'll discuss your career aspirations and plan how we can help you to achieve them, so you're always moving forward. You'll also be encouraged to join The Society of Radiographers where you can take courses, conferences and seminars.

As your career progresses, you could specialise in a particular type of imaging such as computerised tomography scanning or undertake further training to become a sonographer. Or you could specialise in working with children, stroke [8] patients or cancer patients, for example. Research or teaching are other options.

Working for the NHS, you may also find yourself heading your own radiography team, managing budgets, staff and equipment.

Pay and benefits

Your standard working week will be around 37.5 hours with the need to work flexibly over a seven day period. As a diagnostic radiographer, you'll be paid on the Agenda for Change (AFC) pay system [9], typically starting on band 5.

You'll also have access to our generous pension scheme and health service discounts, as well as 27 days of annual leave plus bank holidays.

Find your course to become a diagnostic radiographer

Region
- Any -
Type of qualification
- Any -
Full or part time
- Any -
Search

Displaying 11 - 15 of 46 matches

Diagnostic Radiography and Imaging

University of Hertfordshire

View course [10] Opens in a new window

Oualification

Bachelor of Science (with Honours) - BSc (Hons)

Study mode

Full-time

Duration of the course

3 Years

Leading to a career in

Radiography (diagnostic)

Contact details

01707 284800

o Region

East of England

Admissions address

University Admissions Service

College Lane

Hatfield

AL10 9AB

United Kingdom

Diagnostic Radiography and Imaging

Ulster University

View course [11] Opens in a new window

Qualification

Bachelor of Science (with Honours) - BSc (Hons)

Study mode

Full-time

Duration of the course

3 Years

Leading to a career in

Radiography (diagnostic)

o Contact details

registryce@ulster.ac.uk [12]

028 7012 4221

o Region

Northern Ireland

Admissions address

Shore Road

Newtownabbey

BT37 0QB

United Kingdom

Diagnostic Radiography

University of Cumbria

View course [13] Opens in a new window

Qualification

Bachelor of Science (with Honours) - BSc (Hons)

Study mode

Full-time

Duration of the course

3 Years

Leading to a career in

Radiography (diagnostic)

o Contact details

enquirycentre@cumbria.ac.uk [14]

0845 606 1144

o Region

North West

Admissions address

Bowerham Road

Lancaster

LA1 3JD

United Kingdom

Diagnostic Radiography

University of Bradford

View course [15] Opens in a new window

Qualification

Bachelor of Science (with Honours) - BSc (Hons)

Study mode

Full-time

Duration of the course

3 Years

Leading to a career in

Radiography (diagnostic)

o Contact details

admissionshealth@bradford.ac.uk [16]

01274 236088

o Region

Yorkshire and The Humber

Admissions address

Richmond Road

Bradford

BD7 1DP

United Kingdom

Diagnostic Radiography

De Montfort University

View course [17] Opens in a new window

o Qualification

Bachelor of Science (with Honours) - BSc (Hons)

Study mode

Full-time

Duration of the course

3 Years

Leading to a career in

Radiography (diagnostic)

Contact details
admissions@dmu.ac.uk [18]
0116 2078443
Region
East Midlands
Admissions address
The Gateway
Leicester
LE1 9BH
England
Load more Load more results [19]

Live vacancies

Find a vacancy

Enter your location or postcode	
Show results within	

Register for your guide to becoming a diagnostic radiographer

We'll email you a step-by-step guide to help you on your way to joining us.

Sign up [20]

Other roles that may interest you

- Imaging (ionising) [21]
- Therapeutic radiographer [22]
- Imaging (non-ionising) [23]
- Radiography assistants and imaging support workers [24]

Source URL:https://www.healthcareers.nhs.uk/explore-roles/allied-health-professionals/roles-allied-health-professions/roles-allied-health-professions/diagnostic-radiographer?page=2

Links

- [1] https://www.healthcareers.nhs.uk/privacy-and-cookies/#CookieDeclarationChangeConsentChange
- [2] https://www.youtube.com/NHSCareers [3] https://www.healthcareers.nhs.uk/glossary#MRI
- [4] https://www.healthcareers.nhs.uk/explore-roles/allied-health-professionals/roles-allied-health-professions/diagnostic-radiographer/real-life-story-paul-wicklen
- [5] https://www.healthcareers.nhs.uk/glossary#HCPC [6]
- https://www.healthcareers.nhs.uk/glossary#Grades_A-C [7] https://www.healthcareers.nhs.uk/career-planning/study-and-training/considering-or-university/financial-support-university
- [8] https://www.healthcareers.nhs.uk/glossary#Stroke [9] https://www.healthcareers.nhs.uk/working-health/working-nhs/nhs-pay-and-benefits/agenda-change-pay-rates
- [10] https://www.herts.ac.uk/courses/undergraduate/bschons-diagnostic-radiography-and-imaging
- [11] https://www.ulster.ac.uk/courses/202324/diagnostic-radiography-imaging-32725

[12] mailto: registryce@ulster.ac.uk [13]

https://www.cumbria.ac.uk/study/courses/undergraduate/diagnostic-radiography/

- [14] mailto: enquirycentre@cumbria.ac.uk [15] https://www.bradford.ac.uk/study/courses/info/diagnostic-radiography-bsc-3-years [16] mailto: admissionshealth@bradford.ac.uk
- [17] https://dmu.ac.uk/study/courses/undergraduate-courses/diagnostic-radiography-bsc-hons/diagnostic-radiography-bsc-hons.aspx [18] mailto: admissions@dmu.ac.uk
- [19] https://www.healthcareers.nhs.uk/printpdf/214?page=3 [20] https://www.healthcareers.nhs.uk/we-are-the-nhs/registration?career=AHP [21] https://www.healthcareers.nhs.uk/explore-roles/healthcare-science/roles-healthcare-science/physical-sciences-and-biomedical-engineering/imaging-ionising/imaging-ionising [22] https://www.healthcareers.nhs.uk/explore-roles/allied-health-professions/roles-allied-health-professions/therapeutic-radiographer
- [23] https://www.healthcareers.nhs.uk/explore-roles/healthcare-science/roles-healthcare-science/physical-sciences-and-biomedical-engineering/imaging-non-ionising [24] https://www.healthcareers.nhs.uk/explore-roles/healthcare-support-worker/roles-healthcare-support-worker/radiography-assistants-and-imaging-support-workers