

Pathway PROfiles

Radiography



simplyscience20@gmail.com

07423590140

www.simplyscience.net

Radiography

Radiography involves using imaging technology to diagnose and treat diseases. There are two main types: Diagnostic Radiography, which creates images of the body's internal structures, like X-rays and MRIs, and Therapeutic Radiography (Radiotherapy), which uses high-energy radiation to treat diseases like cancer. Both are critical in modern healthcare.



University	Country	Degree Offered	Entry Requirements	Application Process	Special Conditions/Notes
Cardiff University	UK	BSc Radiography (Diagnostic)	A-Level: BBB (including one science subject); GCSE: Grade 6 (B) in Science and Maths	UCAS	Interview required; practical experience recommended.
Cardiff University	UK	BSc Radiotherapy and Oncology (Therapeutic Radiography)	A-Level: BBB (including Biology or Physics); GCSE: Grade 6 (B) in Science and Maths	UCAS	Interview required; practical experience in healthcare recommended.
University of Leeds	UK	BSc Radiography (Diagnostic)	A-Level: ABB (including one science subject); GCSE: Grade 6 (B) in Science and Maths	UCAS	Interview required; experience in healthcare preferred.
University of Ulster	Northern Ireland	BSc Radiography (Diagnostic)	A-Level: BBB (including one science subject); GCSE: Grade C in Science and Maths	UCAS	Interview required; work experience is advantageous.
University College Dublin (UCD)	Ireland	BSc Radiography (Diagnostic)	Irish Leaving Cert: H1 in two subjects, H2 in four (including Physics or Chemistry)	CAO	Interview may be required; relevant experience recommended.
University of Exeter	UK	BSc Medical Imaging (Radiography)	A-Level: BBB (including one science subject); GCSE: Grade 6 (B) in Science and Maths	UCAS	No interview required; work experience recommended.
University of Hertfordshire	UK	BSc Radiography (Diagnostic)	A-Level: BBB (including one science subject); GCSE: Grade 6 (B) in Science and Maths	UCAS	No interview required; relevant experience in healthcare recommended.
Sheffield Hallam University	UK	BSc Radiotherapy and Oncology (Therapeutic Radiography)	A-Level: BBB (including Biology or Physics); GCSE: Grade 6 (B) in Science and Maths	UCAS	Interview required; experience in healthcare recommended.
Glasgow Caledonian University	UK	BSc Radiotherapy and Oncology (Therapeutic Radiography)	A-Level: BBB (including Biology or Physics); GCSE: Grade 6 (B) in Science and Maths	UCAS	Interview required; experience in healthcare preferred.

Disclaimer

This information is liable to change and decisions on pathways should only be made using up to date and relevant information from the universities. This information is provided for guidance only.