

Studying UCD Radiography

Year 1

Engage with the principles

Practice of Radiography

Technology of Radiography

Radiography Clinical Practice

Clinical Human Anatomy

Science of Radiation

Years 2 & 3

Refine your knowledge

Practice of Radiography

Technology of Radiography

Radiography Clinical Practice

Physiology & Disease Processes

Research

Year 4

Prepare for professional practice

Practice of Radiography: Professional completion

Research

Pathology

Optional international study abroad

Radiography Clinical Practice

BSc Radiography (Honours)

Specialise through UCD graduate study

Taught Graduate Programmes

Professional Certificates

Forensic Radiography
 IV Cannulation/Administration
 Radiation Safety
 Non-Accidental Injury
 Intra-Orbital Foreign Body Screening
 Dual Energy X-ray Absorptiometry
 Paediatric Imaging
 Child Protection

Graduate Certificates

Fertility Ultrasound
 Interventional Radiography
 Mammography
 Obstetric Ultrasound
 Paediatric Radiography
 RIS/PACS Management

Graduate Diplomas

Computed Tomography
 Magnetic Resonance Imaging

Master's [Taught & Research] & PhD

Themes include

Computed Tomography
 Magnetic Resonance Imaging
 Mammography
 Medical Imaging Research
 Child Welfare & Protection
 Radionuclide/PET Imaging
 Ultrasound

Radiographer

Shape your career with UCD Diagnostic Imaging

Career Opportunities

Clinical Specialist Radiographer
 Radiography Services Manager
 Clinical Practice Tutor
 Lecturer
 Researcher
 Applications Specialist

State Registration: CORU Radiographers Registration Board

CORU CPD requirements require evidenced activity and a broad range of appropriate CPD is advised for all radiographers on a continuing basis.

Continue to develop your professional career with UCD...