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			
283 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 internation	nal study abroad Ra	adiography Clinical Practice
BSc Radiography (Honours)			
Specialise through UCD graduate study Taught Graduate Programmes			Shape your career with UCD Diagnostic Imaging
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	n	F	Career Opportunities Clinical Specialist Radiographer Radiography Services Manager Clinical Practice Tutor Lecturer Researcher Applications Specialist
Graduate Certificates Fertility Ultrasound Interventional Radiography Mammography Obstetric Ultrasound Paediatric Radiography RIS/PACS Management		stration: CORU Registration Board	
Graduate Diplomas Computed Tomography Magnetic Resonance Imaging	CORU CPD require evider a broad range o is advised for	requirements need activity and of appropriate CPD all radiographers inuing basis.	
Master's (Taught & Research) & PhD			
Themes include Computed Tomography Magnetic Resonance Imaging Mammography Medical Imaging Research			
Child Welfare & Protection Radionuclide/PET Imaging Ultrasound			

Continue to develop your professional career with UCD...