STUDYING RADIOGRAPHY AT UCD SCHOOL OF MEDICINE

YEAR 1 & 2

ENGAGE WITH THE PRINCIPLES

Practice of Radiography		Technology of Radiography	
Radiography Clinical Practice	Clinical Human Anato	my & Physiology	Radiation Protection

YEAR 3 **REFINE YOUR KNOWLEDGE**

Paediatric Radiography	Imaging Modalities: CT, Ultrasound & Interventional	
Radiography Clinical Practice	Disease Processes	Introduction to Research

YEAR 4 PREPARE FOR PROFESSIONAL PRACTICE

Professional Completion	Option: Research or Current Issues in Healthcare	Imaging Modalities: MRI & Nuclear Medicine
Pathology	Optional International Study Abroad	Radiography Clinical Practice

BSC (HONOURS) RADIOGRAPHY OR BSC (HONOURS) DIAGNOSTIC RADIOGRAPHY RADIOGRAPHER

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 Obstetrics Ultrasound Paediatric Radiography **RIS/PACS Management GRADUATE DIPLOMAS**

Computed Tomography Magnetic Resonance Imaging

Master's (Taught & Research) & PhD

THEMES INCLUDE

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

State Registration: CORU Radiographers Registration Board

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

Shape your career with **UCD Radiography & Diagnostic Imaging**

Career Opportunities

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