



# BSc (Hons) Radiography

## PROGRAMME STRUCTURE 2025/26

Stage	Autumn Timester				Spring Timester					Summer				55 Programme Credits  5 Elective Credits	
	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug			
	Core	ANAT10110	Clinical Human Anatomy I	5	Core	ANAT10120	Clinical Human Anatomy II	5							
1	Core	RDGY10090	Healthcare Imaging and Information Systems	5		RDGY10070	Practice of Radiography 2	5							
	Core	RDGY10110	Practice of Radiography 1	10		RDGY10130	Technology 2	5							
	Core	RDGY10180	Radiography Professionalism 1	5		Elective		5							
	Core	RDGY10120	Technology 1	5		RDGY10170	Clinical Practice Rad 1						10		
Stage 2	Core	RDGY20070	Practice of Radiography 3	5		Core	ANAT20010	Clinical Human Anatomy III	5						55 Programme Credits  5 Elective Credits
	Core	RDGY20180	Clinical Practice of Radiography 2	5		Core	PHYS20090	Principles of Physiology	10						
	Core	RDGY20230	Radiation Protection	5		Core	RDGY30370	Radiographic Image Interpretation	5						
	Core	RDGY20260	Radiology Informatics	5		Core	RDGY30530	Paediatric Radiography	5						
	Core	RDGY20270	Radiography Professionalism 2	5		Core	Elective		5						
Stage 3	Core	RDGY30300	Clinical Practice of Radiography 3-1	10		Core	PATH30070	Mechanisms of Disease	5						60 Programme Credits  0 Elective Credits
	Core	RDGY30310	Clinical Practice of Radiography 3-2	10		Core	RDGY30590	Computed Tomography	5						
	Core	RDGY30580	Ultrasound	5		Core	RDGY30640	Interventional Radiology	5						
	Core	RDG41220	Cross Sectional Anatomy	5		Core	RDGY30870	Introduction to Research & EBP	5						
	Core	RDGY30090	Radiography Research Project			Core	RDGY31000	DXA & Mammography	5						
	Core	FLME30030	Legal Med & Professionalism	5		Core	Elective		5						
Stage 4	Core	PATH30010	Systematic Pathology	5		Core	RDGY30280	Clinical Practice of Radiography 4	10						45 Programme Credits  15 Option Credits
	Core	RDGY30100	Magnetic Resonance Imaging	5		Options	Option 1: RDGY30400	Erasmus Radiography Abroad (Pathway for students travelling abroad on Erasmus)	15						
	Core	RDGY30120	Professional Completion	5		Options	Option 2: DGY30800	Cardiac Interventional Imaging (Erasmus)	7.5						
	Core	RDGY30620	Nuclear Medicine	5		Options	RDGY30810	Erasmus Clinical Practice	7.5						
	Core	RDGY30090	Radiography Research Project											Final Degree Classification based on Stage 3 and Stage 4 (50:50)	