

Diploma/Module/Unit List



Programme Name Access to HE Diploma (Radiography)					
Module Na	ame: Biology (Radiography)				
YHS542	The Structure and Function of Cells	6	L3		Ungraded
YHS543	The Cause and Control of Disease	3	L3		Graded
CER137	Human Musculoskeletal System	3	L3		Graded
CER186	Nervous System	3	L3		Graded
Module Na	ame: Chemistry (Radiography)				
CER567	Atoms, Bonds and Structure	3	L3		Ungraded
CER439	Chemistry of Drugs and Medicines	6	L3		Graded
YHT032	Kinetics, Energetics, Equilibria and Acid-Based Equilibria	6	L3		Graded
Module Na	ame: Physics (Radiography)				
YHS686	The Proprieties, Principles and Applications of the Electromagnetic Spectrum	3	L3		Graded
tbc	Waves and Optics	3	L3		Graded
CER227	Radioactivity in Medicine	3	L3		Graded
YHS684	The Laws of Physics	6	L3		Graded
CER181	Medical Physics: Waves, ECGs and Radiography	6	L3		Graded
Module Na	ame: Health (Radiography)				
YHS544	Professionalism and Multidisciplinary Team	3	L3		Graded
Module Na	ame: Skills for Learning (Radiography)				
YHS243	Academic Writing Skills	3	L3		Ungraded
CER228	Reading and Note Making	3	L3		Ungraded
	Total Ungraded Credits for Radiography Diploma	15			
	Total Graded Credits for Radiography Diploma	45			
	Total Credits for Radiography Diploma	60			