

## **ACADEMIC SERVICES**

## **MODULE SPECIFICATION**

Part 1: Basic Data							
Module Title	Science and Inst	Science and Instrumentation in Diagnostic Imaging					
Module Code	UZYS1N-15-2		Level	2	Version 2		
Owning Faculty	Health and Appl	ied Sciences	Field	Allied Health Professions			
Contributes towards	BSc (Hons) Diagnostic Imaging						
UWE Credit Rating	15 ECTS Credit Rating		7.5	Module Type	Standard		
Pre-requisites	None		Co- requisites	None			
Excluded Combinations	UZYS9U-40-2 UZYS9V-20-2		Module Entry requirements	N/A			
Valid From	September 2017 September 2018 (v2)		Valid to	Septembe	er 2021		

	Part 2: Learning and Teaching
Learning Outcomes	<ul> <li>On successful completion of this module students will be able to:</li> <li>demonstrate a critical understanding and application of the theoretical principles underpinning diagnostic imaging and image processing(Component A)</li> <li>analyse the technical performance and fitness for role of diagnostic imaging equipment (Component A)</li> <li>critically evaluate the comparative radiation dose in the utilisation of different imaging equipment (Component A)</li> <li>discuss the role of the radiographer in the context of quality assurance and service provision (Component A)</li> </ul>
Syllabus Outline	Practical radiation applications:  Sources of Radiation Industrial and medical uses of radiation Radiation dosimetry, dosimeters, and detectors  Digital Imaging: Computerised Radiography and Digital Radiography systems Post-processing of digital images Digital Imaging and Communication in Medicine (DICOM) Patient Archiving and Communication Systems (PACS) and networking topologies Teleradiography Data security

	Rad	liographic equ	ipment:			
			g equipment u aminations e.g.		ng patients fo	r non-complex
	accident and emergency; mammography; neuroradiography; interventional procedures; operating theatre and mobile radiography; patients with special needs (children, elderly, pregnancy, physically challenged)					
	Application of Radiographic Equipment:					
	Evaluate the technical performance and the "fitness for role" of radiographic equipment, and alternative imaging modality/ies (e.g. ultrasound, nuclear medicine and PET, CT, MRI, digital radiography)					
	Qua	ality and safety	/ issues:			
	qua	lity assurance	testing, safety	devices, auto	omatic expos	ure devices
	<u>Hea</u>	lth and safety	issues:			
	e.g.	radiation prot	ection, Infectio	n control, ma	nual handling	I
Contact Hours	36 contact hours	s will be achie	ved via blende	d learning.		
		rill be 36 hours I sessions	s of scheduled	learning to in	clude lecture	s, seminars and
	Students will also be required to engage with independent learning, including subject specific vodcasts with associated self-directed leaning tasks, directed reading, reflective writing and engagement with online activities including Shaderware.					
Teaching and Learning Methods	Scheduled learning lectures, seminars, tutorials, practical classes  Independent learning includes hours engaged with essential reading, case study preparation, practical session preparation. These sessions constitute an average time per level as indicated in the table below.					
Key Information Sets Information	Key Information Sets (KIS) are produced at programme level for all programmes that this module contributes to, which is a requirement set by HESA/HEFCE. KIS are comparable sets of standardised information about undergraduate courses allowing prospective students to compare and contrast between programmes they are interested in applying for.					
	Key Inform	nation Set - Mo	odule data			
	Number of credits for this module 15					
	Hours to be allocated	Scheduled learning and teaching study hours	Independent study hours	Placement study hours	Allocated Hours	
	150	36	114		150	
	The table below indicates as a percentage the total assessment of the module which constitutes a -  Written Exam: Unseen written exam,					

	Please note that necessarily refluences of this module of	ect the con	nponent an				
	Total assessment of the module:						
	-						
			m assessm			100%	
			cassessme am assessr	-	-	0%	
		riactical ex	aiii assessi	nent percer	ilage	100%	
	L		I			10070	
Reading Strategy	Core reading						
	Any core readir eg students ma referred to texts will also reflect	y be exped s that are a	cted to purd vailable ele	hase a set ectronically	text, be gi , or in the l	ven a study pa	ck or be
	Further reading	l					
	All students are encouraged to read widely using the library search, a variety of bibliographic and full text databases and Internet resources. Many resources can be accessed remotely. Guidance to some key authors and journal titles available through the Library will be given in the module handbook and updated annually. Assignment reference lists are expected to reflect the range of reading carried out.  Access and skills						rces can vailable nnually.
	Students are expected to be able to identify and retrieve appropriate reading. This module offers an opportunity to further develop information skills introduced at Level 1. Students will be given the opportunity to attend sessions on selection of appropriate databases and search skills. Additional support is available through the library web pages, including interactive tutorials on finding books and journals, evaluating information and referencing. Sign-up workshops are also offered by the Library.						
Indicative Reading List	The following list is offered to provide validation panels/accrediting bodies with an indication of the type and level of information students may be expected to consult. As such, its currency may wane during the life span of the module specification. <i>Current</i> advice on additional reading will be available via the module handbook or Blackboard pages.						
	Carver, B. (2012) <i>Medical Imaging: Techniques, Reflection and Evaluation.</i> 2 <sup>nd</sup> ed. London: Churchill Livingstone  Easton, S. (2008) <i>An Introduction to Radiography.</i> London: Churchill Livingstone						
	Suetens, P. (20 University Press		mentals of	Medical Im	<i>aging.</i> Car	mbridge: Camb	ridge

Graham, D., Cloke, P., and Vosper, M. (2012) *Principles and Applications of Radiological Physics*. London: Churchill Livingstone,

Part 3: Assessment				
Assessment Strategy	Examination – 1.5 hours			
	The examination will allow the student to demonstrate a depth and breadth of knowledge and understanding around the fitness for the role of imaging equipment, quality assurance, and health and safety issues associated with diagnostic imaging (under controlled conditions).			

Identify final assessment component and element	Compone	ent A	
% weighting between components A and B (Star	ndard modules only)	A: 100%	<b>B</b> :
First Sit			
Component A (controlled conditions)  Description of each element		Element w	eighting
1. Exam (1.5 Hour)			%

Resit (further attendance at taught classes is not required)			
Component A (controlled conditions)  Description of each element	Element weighting		
1. Exam (1.5 Hour)	100%		

If a student is permitted an **EXCEPTIONAL RETAKE** of the module the assessment will be that indicated by the Module Description at the time that retake commences.

## FOR OFFICE USE ONLY

First CAP Approval Date 3		30 April	30 April 2015				
Revision ASQC Approval Date	31 Octob 2017	oer	Version	2	Link to RIA 12438		