

## ACADEMIC SERVICES

## MODULE SPECIFICATION

Part 1: Basic Data						
Module Title	Intermediate Dia	Intermediate Diagnostic Imaging Theory				
Module Code	UZYS1P-30-2		Level	2	Version 4	
Owning Faculty	Health and Applied Sciences Field			Allied Health Professions		
Contributes towards	BSc (Hons) Diagnostic Radiography					
UWE Credit Rating	30 credits	ECTS Credit Rating	15	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 (v3) September 2019 (v4)		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 an analytical understanding and application of the theoretical principles underpinning diagnostic imaging of the human body systems. (Component B)</li> <li>Critically evaluate and compare the utilisation of different radiographic techniques (Component B)</li> <li>Critically appraise the relevant pharmacology of contrast agents and drugs commonly used in diagnostic Imaging (Component A)</li> <li>Demonstrate understanding of the health &amp; safety requirements for diagnostic imaging practice. (Component A)</li> <li>Discuss the role of Diagnostic Imaging in the management and delivery of patient care. (Component B)</li> </ul>					
Syllabus Outline	<ul> <li><u>Anatomy, disease and clinical applications</u></li> <li>Imaging modalities and equipment used in the demonstration of anatomy, Physiology and common pathologies within the context of patient care pathways.</li> <li><u>Specialist Imaging areas</u></li> <li>Emergency department</li> <li>Mammography</li> <li>Interventional procedures</li> <li>Operating theatre and mobile radiography</li> </ul>					

	Pati	ent types					
		<ul> <li>Multicultural and diversity management of people attending diagnostic</li> </ul>					ic.
	imaging.						
	Pharmacology						
	Contrast media and drug reactions						
	• Pha	rmaco-dynam	ics and Pharm	aco-kinetics			
	Rad	liobiology					
	• Effe	ects of radiation	n on cells				
	• Risk	k versus benef	fit of imaging n	nodalities			
	<u>Hea</u>	<u>llth and safety</u>	<u>issues</u>				
	• Rad	liation protecti	on				
	• Leg	al and ethical	frameworks				
Contact Hours Teaching and Learning Methods Key Information Sets Information	seminar Students subject	s and practica s will also be specific vodca reflective writ arning lecture learning inclu ssignment pre be per level as epending on the Sets (KIS) are tributes to, wh	expected to er asts with asso ting and engag s, seminars, tu des hours eng paration and c s indicated in t he module cho e produced at ich is a require	ngage with ind ciated self-dir gement with or utorials, practi gaged with es ompletion etc he table below ices you make	dependent le ected leanin nline activitie cal classes sential readi c. These sess w. Scheduled e.	arning, incl g tasks, dir s. ng, case s sions const d sessions d sessions E. KIS are	luding rected tudy itute may that
	prospective studi interested in app	lents to compa					ng
	Key Inform	ation Set - Mo	odule data				1
	Number of	f credits for this	s module		30		_
	Hours to	Scheduled	Independent	Placement	Allocated		-
	be allocated	learning and teaching study hours	study hours	study hours	Hours		
	300	72	228	0	300	$\bigcirc$	
	The table below constitutes a –	r indicates as a	a percentage t	he total asses	ssment of the	e module wl	hich

	Written Exa Coursework				ort, disserta	ition, portfolio, p	project	
		eflect the co	omponent a			nent and will no n the Assessme		
		Total assessment of the module:						
		Written exam assessment percentage 40%						
			Coursework assessment percentage 60%					
		Practical e	exam asses	sment perc	entage	0%		
						100%		
Reading Strategy	Core reading							
	eg students r	nay be expe xts that are	ected to pui available e	chase a set	text, be giv , or in the Li	ethod for access en a study pack ibrary. Module g	k or be	
	Further readi	ng						
	bibliographic be accessed through the 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.				es can ailable ually.		
	Access and s	skills						
	This module at Level 1. Si of appropriat through the li	offers an op rudents will e databases brary web p luating infor	pportunity to be given the s and searc pages, inclu	o further dev e opportunit h skills. Add ding interac	elop inform y to attend s litional supp tive tutorials	propriate readir ation skills intro sessions on sele ort is available s on finding boo orkshops are al	duced ection ks and	
Indicative Reading List	indication of consult. As s	the type and uch, its curr <i>Current</i> ad	d level of inf rency may v lvice on add	formation str vane during litional readi	udents may the life spar	rediting bodies be expected to n of the module vailable via the		
	Carver, B. (20 London: Chu	•		Techniques,	, Reflection	and Evaluation.	2 <sup>nd</sup> ed.	
	Easton, S. (2	008) An Inti	roduction to	Radiograph	<i>ıy.</i> London:	Churchill Living	stone	
	Ellis H, Logar Sections, CT					y: Pocket Atlas	of Body	

Gunn, C. (2012) <i>Bones and Joints – A guide for students.</i> 6 <sup>th</sup> ed. London: Churchill Livingstone.
Stewart Whitley, A. (2005) <i>Clark's Positioning Radiography</i> 12 <sup>th</sup> ed. Florida: CRC Press
Sutherland, R. (2007) <i>Pocketbook of Radiographic Positioning</i> 3 <sup>rd</sup> ed. London: Churchill Livingstone

Part 3: Assessment					
Assessment Strategy	The examination will allow the student to be assessed on and demonstrate a depth and breadth of knowledge and understanding of pharmacology, radiobiology and health and safety procedures associated with diagnostic imaging under controlled conditions.				
	A written case study will enable the demonstration of an awareness of the role of diagnostic Imaging in the management and delivery of patient care together with a critical comparison of the utilisation of different radiographic techniques.				

Identify final assessment component and element	Compone	ent A	
% weighting between components A and B (Star	ndard modules only)	A: 40%	B: 60%
First Sit			
Component A (controlled conditions) Description of each element		Element v	weighting
1. Exam (1 Hour)		100	0%
Component B Description of each element		Element v	weighting
1. Written assignment (2500 words)		100	0%

Resit (further attendance at taught classes is not required)	
Component A (controlled conditions)	Element weighting
Description of each element	
1. Exam (1 Hour)	100%
Component B Description of each element	Element weighting
1. Written assignment (2500 words)	100%
If a student is permitted an <b>EXCEPTIONAL RETAKE</b> of the module the assessme by the Module Description at the time that retake commences.	ent will be that indicated

## FOR OFFICE USE ONLY

First CAP Approval Date	30 April 2015			
Revision ASQC	31 October 2017	Version	3	Link to RIA 12438
Approval Date	16 Janaury 2019		4	Link to RIA 12842