

ACADEMIC SERVICES

MODULE SPECIFICATION

Part 1: Basic Data							
Module Title	Intermediate Dia	Intermediate Diagnostic Imaging Theory					
Module Code	UZYS1P-30-2		Level	2	Version 3		
Owning Faculty	Health and Appli	ied Sciences	Field	Allied Health Professions			
Contributes towards	BSc (Hons) Diagnostic Imaging						
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)		Valid to	September 2021			

	Part 2: Learning and Teaching
Learning Outcomes	 On successful completion of this module students will be able to: Demonstrate an analytical understanding and application of the theoretical principles underpinning diagnostic imaging of the human body systems. (Component B) Critically evaluate and compare the utilisation of different radiographic techniques (Component B) Critically appraise the relevant pharmacology of contrast agents and drugs commonly used in diagnostic Imaging (Component A) Demonstrate understanding of the health & safety requirements for diagnostic imaging practice. (Component A) Discuss the role of Diagnostic Imaging in the management and delivery of patient care. (Component B)
Syllabus Outline	Anatomy, disease and clinical applications Imaging modalities and equipment used in the demonstration of anatomy, Physiology and common pathologies within the context of patient care pathways. Specialist Imaging areas Emergency department Mammography Interventional procedures Operating theatre and mobile radiography Patient types

		ticultural and o	diversity mana	gement of peo	ple attendin	g diagnostic	
	·	rmacology					
			nd drug reaction	ns			
	Pharmaco-dynamics and Pharmaco-kinetics						
	Radiobiology						
		cts of radiation	n on cells				
			it of imaging m	nodalities			
		Ith and safety		Todamiloo			
		iation protecti					
		al and ethical					
	Leg.	ai ailu etilleai	ITAITIEWOIKS				
Contact Hours							
Contact Flours		vill be 72 cor s and practica	ntact hours of	f scheduled I	earning to	include lectu	ıres,
	 Student 	s will also he i	expected to er	ngage with inc	lenendent le	arning inclu	dina
	subject	specific vodca	asts with associ	ciated self-dire	ected leanin	g tasks, dire	
	reading,	reflective writ	ing and engag	ement with or	nline activitie	es.	
Teaching and Learning	Scheduled learning lectures, seminars, tutorials, practical classes						
Methods		_		•		: at	ر داد د
	Independent learning includes hours engaged with essential reading, case study preparation, assignment preparation and completion etc. These sessions constitute						
	an average time per level as indicated in the table below. Scheduled sessions may						
	vary slightly depending on the module choices you make.						
Key Information	Key Information	Sets (KIS) are	e produced at i	orogramme le	vel for all pro	ogrammes th	at
Sets Information	this module cont	ributes to, wh	ich is a require	ement set by F	IESA/HEFC	E. 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	ation Set - Mo	odule data				
	Number of	credits for this	s module		30		
	Hours to	Scheduled	Independent	Placement	Allocated		
	be	learning and		study hours	Hours		
	allocated	teaching study hours					
		Study Hours					
	300	72	228	0	300	Ø	
	The table below	indicates as a	a percentage t	he total asses	sment of the	e module whi	ch
	constitutes a –		-				
	Written Exam:	Unseen writte	n exam,				

Coursework: Written assignment or essay, report, dissertation, portfolio, project Please note that this is the total of various types of assessment and will not necessarily reflect the component and module weightings in the Assessment section of this module description: Total assessment of the module: Written exam assessment percentage 40% Coursework assessment percentage 60% Practical exam assessment percentage 0% 100% Reading Core reading Strategy Any core reading will be indicated clearly, along with the method for accessing it, eg students may be expected to purchase a set text, be given a study pack or be referred to texts that are available electronically, or in the Library. Module guides will also reflect the range of reading to be carried out. Further reading 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 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 The following list is offered to provide validation panels/accrediting bodies with an Reading List 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. Current advice on additional reading will be available via the module handbook or Blackboard pages.

Carver, B. (2012) *Medical Imaging: Techniques, Reflection and Evaluation.* 2nd ed. London: Churchill Livingstone

Easton, S. (2008) An Introduction to Radiography. London: Churchill Livingstone

Ellis H, Logan B, Dixon A. (2009) *Human Sectional Anatomy: Pocket Atlas of Body Sections, CT and MRI Images*. 3rd ed. Florida: CRC Press

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

Resit (further attendance at taught classes is not required)	
Component A (controlled conditions) Description of each element	Element weighting
Description of each element	
1. Exam (1 Hour)	100%
Component B	Element weighting
Description of each element	
1. Written assignment (2500 words)	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		30 April	2015		
Revision ASQC Approval Date	31 Octob 2017	oer	Version	3	Link to RIA 12438