

STUDENT AND ACADEMIC SERVICES

MODULE SPECIFICATION

Part 1: Basic Data							
Module Title	Principles of Radiographic Interpretation and Patient Assessment						
Module Code	UZYSXQ-30-3		Level	3	Version	3	
Owning Faculty	Health and Appli	Health and Applied Sciences Field Allied Health Professions					
Contributes towards	BSc (Hons) Diagnostic Radiography						
UWE Credit Rating	30 credits	30 credits ECTS Credit Rating		Module Standard Type			
Pre-requisites			Co- requisites	None			
Excluded Combinations	UZYS9W-20-3		Module Entry requirements	N/A			

Part 2: Learning and Teaching					
Learning Outcomes	 On successful completion of this module students will be able to: Distinguish between normal and abnormal appearances on radiographic images of the appendicular and axial skeleton (Component A) Utilise appropriate and accurate terminology to identify radiographic findings and correlation of additional medical tests (Component A) Critically evaluate the fundamentals associated with decision making with reference to image interpretation (Component B) Critically evaluate the integration of ethical, legal and management issues within effective rational decision making (Component B) Discuss the importance of audit within the realms of image interpretation and requirements for maintaining standards (Component B) Demonstrate problem solving skills and decision making in relation to image requisition (Component A and Component B) 				
Syllabus Outline	 Principles of radiographic image interpretation Impact of disease processes and trauma on radiological appearances. Critical image evaluation of frequent conventional general radiological examinations, relevant terminology and abbreviations, Pattern recognition including normal and abnormal image appearances of axial and appendicular images, 				

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 Clinical decision making and image interpretation chiena framework and associated impact upon patient management. 							
Practitioner autonomy:							
 Legal and ethical responsibilities of practitioners, issues related to self- registration and professional indemnity, competence, negligence, clinical governance, clinical supervision, risk management, record and document keeping, quality control of general x-ray equipment 							
Refl	Reflection:						
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Tec	hnology and n	nanagement o	f information:				
• Imp	act of modern	technology inf	rastructures ι	Ipon working	practice.		
is also t	he requiremer	nt to utilise TEI					
 Scheduled learning includes lectures, seminars, tutorials, practical classes and workshops; Independent learning includes hours engaged with essential reading, case study preparation, assignment preparation. 							
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	ation Set - Mo	dule data]	
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Hours to be allocated	Scheduled learning and teaching study hours	· ·	Placement study hours	Allocated Hours		_	
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Scheduled learning includes lectures, seminars, tutorials, practica workshops; Independent learning includes hours engaged with essential readin preparation, assignment preparation. Key Information Sets (KIS) are produced at programme level for all prog this module contributes to, which is a requirement set by HESA/HEFCE comparable sets of standardised information about undergraduate cour prospective students to compare and contrast between programmes the interested in applying for. Key Information Set - Module data Number of credits for this module allocated learning and study hours study hours allocated set as a percentage the total assessment of the i constitutes a - .	 Clinical decision making and image interpretation criteria framework a associated impact upon patient management. 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	necessarily		mponent an			ment and will not in the Assessme	
		Total asse	essment of th	ne module:			
		Writton over			togo	0%	
		Written exam assessment percentage 0% Coursework assessment percentage 0%					
			xam assess	-	-	100%	
						100%	
Reading Strategy	Core reading]					
		g and manag	ement and I	eadership a	vailable th	mage interpretati nrough the Librar ed out.	
	Further read	ing					
	and reflective the library set	Students are expected to identify all other reading relevant to their professional role and reflective practice for themselves. They will be 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.					
	Access and	Access and skills The development of literature searching skills is supported by a Library seminar provided within the first semester. These level three skills will build upon skills gained by the student whilst studying at levels one and two. 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.					
	provided with by the stude through the l journals, eva						
Indicative Reading List	indication of its currency	the type and may wane du	level of info uring the life	rmation stue span of the	dents expe module s	rediting bodies v ected to consult. pecification. How le via the module	As such, /ever, as
		Hardy,M. and Snaith,B. (2010) Musculoskeletal Trauma : a guide to assessment and diagnosis .London: Churchill Livingstone					
	McRae,R. (2 Livingstone.	McRae,R. (2006) Pocketbook of Orthopaedics and Fractures. 2 nd ed London: Churchill Livingstone.					
		by,N (2005) Accident and Emergency Radiology: A Survival Guide 2 nd edition iladelphia: Saunders Ltd					
	Thornton,A a Practice. Lor	• •		n's Fracture	es : A Rad	iological guide T	o Safe

Part 3: Assessment						
Assessment Strategy	The assessments are OSPRIIE (Objective Structured Pattern Recognition					

Image Interpretation Examination) and decision making scenario.
The use of OSPRIIE replicates the require skills of image commenting in practice. The decision making scenarios assess the student's ability to justify the radiographic examination and the post image decision.
The use of 2 types of controlled condition exam replicates the 2 strands of decision making in the requisition of the clinical examination, post image assessment plus the mirroring of image interpretation required in practice.

Identify final assessment component and element			
% weighting between components A and B (Standard mo	A: B: 50% 50%		
First Sit			
Component A (controlled conditions) Description of each element		Element v (as % of co	
OSPRIIE-1.5hrs		100)%
		_	
Component B Description of each element		Element v (as % of co	
Decision Making Scenario – maximum 20 minutes		100	0%

Component A (controlled conditions) Description of each element	Element weighting (as % of component)
OSPRIIE-1.5hrs	100%
Component B Description of each element	Element weighting (as % of component)
Decision Making Scenario – maximum 20 minutes	100%
If a student is permitted an EXCEPTIONAL RETAKE of the module by the Module Description at the time that retake commences.	e the assessment will be that indicated

FOR OFFICE USE ONLY

First CAP Approval Date	30 April 2015			
Revision ASQC	20 July 2017	Version	2	<u>RIA 12416</u>
Approval Date	13 January 2019		3	Link to RIA 12842