

# ACADEMIC SERVICES

## **MODULE SPECIFICATION**

Part 1: Basic Data							
Module Title	Advanced Imagi	Advanced Imaging Studies					
Module Code	UZYSXG-15-3		Level	3	Version	3	
Owning Faculty	Health and Appl	ied Sciences	Field	Allied Health Professions			
Contributes towards	BSc (Hons) Diagnostic Imaging						
UWE Credit Rating	15 credits ECTS Credit Rating		7.5	Module Type	Project		
Pre-requisites	None		Co- requisites	None			
Excluded Combinations	None		Module Entry requirements	None			
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:
Outoomes	Critically appraise the role of modern imaging modalities and their application in clinical practice (Component A)
	Critically evaluate the efficacy of imaging procedures alongside alternative examinations utilising imaging modalities. (Component A)
	<ol> <li>Demonstrate a critical knowledge and understanding of the technological aspects of imaging modalities, including the use of pharmacological agents, to assist with the procedures (Component A)</li> </ol>
	Explore alternative communication strategies through the creation of a scientific poster (Component A)
Syllabus Outline	Imaging equipment and practice
	<ul> <li>Design and function of diagnostic imaging equipment and accessories and their application to practice.</li> </ul>
	<ul> <li>The design specifications, function and fitness for role of the modern imaging modalities and their application in practice.</li> </ul>
	Anatomy, disease and clinical applications in radiography
	Promote a broad understanding of cranial and body cross-sectional anatomy

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	Common clinical applications/pathologies,      Detions agree and rediggraphic procedures that involve the use of contrast.							
		<ul> <li>Patient care and radiographic procedures that involve the use of contrast media and pharmacological agents</li> </ul>						
	<ul> <li>Evaluate the efficacy of these procedures alongside alternative examinations utilising other imaging modalities</li> </ul>							
Contact Hours	36 hours scheduled contact time. There will be a series of study days including lectures, and seminars related to each specialist activity e.g. MRI, NM, US, CT and IV plus tutorials on the production of a poster.							
Teaching and Learning Methods	•			includes lectu seminars and	res, practical s tutorial.	sessions with	n x-ray	
Wethous	Independent learning includes hours engaged with essential reading, poster preparation and completion etc. 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 a requirement is 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.							
	<u> </u>	Key Inform	nation Set - M	odule data				
	1	Number o	f credits for th	is module		15		
	b	Hours to be allocated	Scheduled learning and teaching study hours	Independent d study hours	Placement study hours	Allocated Hours		_
		150	36	114	0	150	<b>Ø</b>	
	Course Please necess	utes a - ework: Pe e note that sarily refle	oster this is the to	tal of various	the total asses types of asses lule weightings	sment and v	vill not	
		W	/ritten exam a	ssessmentp	ercentage	0%		
	Written exam assessment percentage 0%  Coursework assessment percentage 100%							
		Practical exam assessment percentage 0%						
		100%						
Reading Strategy		sential th			e many texts Library. Modul			

the range of reading to be carried out. Learners will also be sign-posted to relevant professional documentation produced by the College of Radiographers

### **Further reading**

Students are expected to identify all other reading relevant to their chosen poster topic 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 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.

## 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. However, as indicated above, current advice on readings will be available via the module handbook.

- Carver, E & Carver, B (2012) Medical Imaging: Techniques, Reflections and Evaluation. 2<sup>nd</sup> ed. Churchill Livingstone: UK.
- Gibbs, V., Cole, Sassano, A. (2009) *Ultrasound Physics and Technology*. *How, Why and When?* Churchill: Livingstone
- Royal College of Radiologists. (2010) Standards for Intravascular Contrast
   Agent Administration for Adult Patients. Available at:
   <a href="https://www.rcr.ac.uk/docs/radiology/pdf/BFCR(10)4\_Stand\_contrast.pdf">https://www.rcr.ac.uk/docs/radiology/pdf/BFCR(10)4\_Stand\_contrast.pdf</a>
- College of Radiographers (2011) Course of Study for the Certification of Competence in Administering Intravenous Injections. 2<sup>nd</sup> ed. College of Radiographers: London
- Seernam, E. 2009) Computed Tomography: Physical Principles, Clinical Applications and Quality Control. 3rd. ed. Saunders-Elsevier: USA
- Westbrook, C; Kaut-Roth, C & Talbot, J (2011) MRI in Practice. 4<sup>th</sup> ed. Wiley-Blackwell: United Kingdom

Part 3: Assessment				
Assessment Strategy	The production of a poster prepares for submissions to conference for Continuing Professional Development post-registration.  It lends itself to the need for concise critical evaluation, analysis and synthesis of information gained in clinical placement linking practice to theory.  The production of a poster suitable for conference presentation also enhances the research activity. The supporting paper will enable further			
	critical evaluation of one aspect of the poster topic.			

Identify final assessment component and element  Component A Element 2			
		A:	B:
% weighting between components A and B (Standard modules only)			50%

First Sit				
Component A (controlled conditions)  Description of each element  Element weighting				
1. Poster	50%			
2. 1500 word supporting paper	50%			

Resit (further attendance at taught classes is not required)			
Component A (controlled conditions) Element weighting			
Description of each element			
1. Poster	50%		
2. 1500 word supporting paper	50%		

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 Octol 2017	oer	Version	3	<u>Link to RIA 12438</u>