

STUDENT AND ACADEMIC SERVICES

MODULE SPECIFICATION

Part 1: Basic Data						
Module Title	Intermediate Ra	Intermediate Radiotherapy and Oncology Studies				
Module Code	UZYSYL-30-2		Level	2	Version	2
Owning Faculty	Faculty of Health Sciences	n and Applied	Field	Allied Health Professions		
Contributes towards	BSc (Hons) Rad	BSc (Hons) Radiotherapy and Oncology				
UWE Credit Rating	30 ECTS Credit Rating		15	Module Type	Standarc	1
Pre-requisites	UZYS1V-30-1 Ir Radiotherapy ar	troduction to	Co- requisites	None		
Excluded Combinations	None		Module Entry requirements	N/A		
Valid From	September 2017	7 (v2)	Valid to	Septembe	er 2021	

CAP Approval Date	31 May 2017 (v2)

	Part 2: Learning and Teaching			
Learning Outcomes	 Discuss the principles and applications of multi modal treatment strategies in the management of the patient with cancer (Components A and B) 			
	 Discuss radiographic imaging principles and evaluate imaging techniques and procedures performed in radiotherapy for localisation and verification throughout the pre- treatment and treatment process. (Components A and B) 			
	 Evaluate the assessment protocols and communication strategies that radiographers and other health care professionals utilise in the management of patients and their treatment side effects (Components A and B) 			
	Evaluate quality control principles within radiotherapy practice (Component A)			
	 Explain factors to be taken into account in the installation of new radiotherapy service initiatives (Component A). 			
Syllabus Outline	Treatment Management and patient care			
	Oncological management of cancers that may require complex treatment strategies			
	Pharmacology, cytotoxic chemotherapy and hormone therapy, applications in practice and current regimes. Combination treatment rationales and schedules.			
	Potential side effects of treatment and strategies for patient care, including assessment protocols, the role of specialist cancer services. The role of the radiographer within the healthcare team. Interprofessional relationships, communication and team working, extended roles.			
	Professional boundaries and accountability, patient perspectives.			
	Communication strategies and their application to practice including, recognising the vulnerable patient, utilisation of verbal and non-verbal communication skills,			

	information giving and receiving. Exploration of appropriate settings to undertake communication activities.
	Radiotherapy Technique
	Equipment design, function and role in localisation and verification techniques.
	Design features of new equipment and technologies.
	Role of imaging modalities and imaging protocols throughout pre-treatment and treatment process.
	Multifield isocentric techniques
	Principles, techniques, clinical applications and dosimetry of brachytherapy
	Electron and superficial treatment strategies.
	IMRT and IGRT
	Quality control principles
	Treatment room design and radiation protection to include radiographer responsibility (IR(ME)R)
	Patient immobilisation and consideration of tumour mobility to include patient preparation strategies and protocols.
	Error management and quality assurance systems in radiotherapy.
	Service improvement and implementation of new treatment techniques
	Proton therapy
	Implementation of new treatment techniques and protocols.
Contact Hours	Students will engage in approximately 100 hours of contact time including key note lectures and practical sessions in small groups on the VERT system and journal club preparation throughout the module, but are expected to do additional self study within their own time. In addition, email contact with staff is available throughout the module and during scheduled tutorial time.
Teaching and Learning Methods	Scheduled learning includes lectures and seminars, practical sessions on the VERT system student led presentations (journal club). Formative assessment and feedback related to the assessment component will consist of group based discussions on the seen questions (assessment Component A).
	Independent learning includes hours engaged with essential reading, interactive online learning materials, assessment preparation and revision. Students will have opportunity to gather evidence whilst on clinical practice to help support their learning for the summative assessment.
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.

		Key Inform	ation Set - Mo	dule data				
		Number of	f credits for this	s module		30		
		Houro to	Schodulad	Indonondont	Diagoment	Allegated		
		be	learning and	study hours	study hours	Hours		
		allocated	teaching	5				
			study hours					
		300	100	200	0	300	\bigcirc	
	The whic Writ Cou Prac prac Plea nece of th	table belo ch constitu ten Exam: rsework: W tical Exam tical exam se note tha essarily refle is module d	w indicates a tes a - Unseen writter /ritten assignn : Oral Assess t this is the tot ect the compor escription: otal assessm vritten exam as coursework as ractical exam	as a percenta n exam, open nent or essay, ment and/or pr al of various ty nent and modu ent of the mod essessment per assessment per	ge the total a book written o report, disser resentation, p vpes of asses ale weightings ule: ule: rcentage centage percentage	assessment exam, In-clas tation, portfo ractical skills sment and w s in the Asses 100% 0%	t of the mo	dule nt, iion
						100%		
Reading Strategy	Core Any eg si refer will a Furth All si biblic be a throu Assig out. Acce Stud This at Le of ap throu journ offer	e reading core reading tudents may red to texts also reflect to her reading tudents are ographic an ccessed ren ugh the Libr gnment references ess and skill ents are ex module offerences opropriate d ugh the libra hals, evalua ed by the L	g will be indica y be expected that are availa he range of re encouraged to d full text data motely. Guidar ary will be give erence lists are are an opportu- ents will be give atabases and ary web pages ting informatio ibrary.	ated clearly, al to purchase a able electronic ading to be ca bases and Inte bases and Inte bases and Inte ce to some ke en in the modu expected to r able to identify inity to further ven the opport search skills. , , including inte in and reference	ong with the r set text, be g ally, or in the irried out. using the libra ernet resource by authors an ile handbook reflect the ran and retrieve a develop inform unity to attend Additional sup eractive tutoria cing. Sign-up	method for ad jiven a study Library. Mod ary search, a es. Many res d journal title and updated ge of reading appropriate re mation skills d sessions or oport is availa als on finding workshops a	ccessing it, pack or be lule guides variety of ources can es available annually. g carried eading. introduced n selection able books and are also	
Indicative	The	following lis	t is offered to	provide validat	tion panels/ac	ccrediting bo	dies with an	1

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. <i>Current</i> advice on additional reading will be available via the module handbook or Blackboard pages.
	Cancer Research UK (2014) <i>CancerStats: Cancer statistics for the UK</i> . Available from: <u>http://www.cancerresearchuk.org/cancer-info/cancerstats/</u> . [Accessed 15 September 2014]
	College of Radiographers (2013) <i>Code of Professional Conduct</i> . Available from: <u>http://www.sor.org/learning/document-library/code-professional-conduct</u> [Accessed 15 September 2014]
	Department Of Health (2012) <i>Radiotherapy Services in England</i> . Available from: <u>https://www.gov.uk/government/publications/radiotherapy-services-in-england-2012</u> . [Accessed 15 September 2014]
	Department Of Health (2012) <i>Improving Outcomes: A strategy for cancer</i> . Available from: <u>https://www.gov.uk/government/publications/improving-outcomes-a-strategy-for-cancer</u> . [Accessed 15 September 2014]
	Health and Care Professions Council (20012) <i>Standards of Conduct,</i> <i>Performance and Ethics.</i> Available from: <u>http://www.hcpc-uk/aboutregistration/standards/standardsofconductperformanceandethics/index.asp.</u> [Accessed 15 September 2014]
	Hoskins, P. (2012) <i>Radiotherapy in Practice: External Beam Therapy</i> [online] 2 nd ed. Oxford: Oxford University Press. [Accessed 15 September 2014]
	O'Toole, G. (2012) <i>Communication: core interpersonal skills for health professionals</i> , Elsevier, London.
	Symonds, P., Deehan, C., Meredith, M., and Mills, J. (2012) <i>Walter and Miller's Textbook of Radiotherapy</i> [online] London: Churchill Livingstone. [Accessed 15 September 2014]

Part 3: Assessment				
Assessment Strategy	Component A: 2 hr Seen exam. Rationale. To enable students to explore a number of topic areas given in advance in relation to the specified learning outcomes and to gather relevant sources of evidence to present within an exam setting to demonstrate their learning. The rationale for a seen exam is to ensure students are able to summarise and critique information succinctly within a set time frame. This skill will be useful for undertaking research critique for the dissertation and also for developing time management skills. Formative assessment opportunities to discuss the evidence found will be undertaken in a series of journal clubs and/or tutorials as well as opportunity to bring materials to key note sessions.			

Identify final assessment component and element	Compone	ent A	
		A:	B:
% weighting between components A and B (Star	dard modules only)	75%	25%

First Sit		
Component A (controlled conditions)	Element v	weighting
Description of each element	(as % of co	omponent)
1. Written seen exam 2 hours	100	0%
Component B Description of each element	Element v (as % of co	weighting pmponent)
1. OSCE 1 hour	100	0%

Resit (further attendance at taught classes is not required)			
Component A (controlled conditions) Description of each element	Element weighting (as % of component)		
1. Written seen exam 2 hrs	100%		
Component B Description of each element	Element weighting (as % of component)		
1. OSCE 1 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 30 April 2			2015		
Revision CAP Approval Date	31 May 2	2017	Version	2	Link to RIA 12319