

## STUDENT AND ACADEMIC SERVICES

## MODULE SPECIFICATION

Part 1: Basic Data							
Module Title	Radiotherapy Pr	Radiotherapy Professional Practice 2					
Module Code	UZYSYK-30-2		Level	2	Version	2	
Owning Faculty	Faculty of Health Sciences	and Applied	Field	Allied Health Professions			
Contributes towards	BSc (Hons) Radiotherapy and Oncology						
UWE Credit Rating	30 ECTS Credit Rating		15	Module Type	Professio Practice	nal	
Pre-requisites	None		Co- requisites	None			
Excluded Combinations	UZYSDN -20-2 Radiotherapy Practice 2		Module Entry requirements	None			
Valid From	Sept 2017 (v2)		Valid to	September 2021			

CAP Approval Date 31 May 2017 (v2)	
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Part 2: Learning and Teaching					
Leomina	On evenence ful completion of this module students will be able to:				
Learning Outcomes	<ul> <li>On successful completion of this module students will be able to:</li> <li>Apply current radiation protection regulations, radiobiological principles, and site protocols regarding cross-infection, manual handling, general health and safety and basic life support (Component A, Component B)</li> <li>Apply the principles of oncology and radiotherapy practice to deliver a range of radiation treatment strategies for standard and complex treatment sites accurately and safely. (Component A, Component B)</li> <li>Demonstrate an understanding of pre-treatment and treatment verification procedures within radiotherapy (Component A, Component B)</li> <li>Demonstrate personal responsibility by adhering to the relevant Professional Code of Conduct and Ethics and Standards of Proficiency (Component A)</li> <li>Demonstrate effective communication skills regarding the diversity of service users needs within the inter-professional healthcare environment (Component A, Component B)</li> <li>Assist with routine assessments of service users health and wellbeing including side effect management during their course of treatment (Component A, Component B).</li> <li>Demonstrate evidenced based practice and continue to develop a portfolio of learning (component A, Component B).</li> </ul>				
Syllabus Outling					
Syllabus Outline	<ul> <li>Multimodality treatment strategies in relation to radiotherapy practice</li> <li>Breatment work up</li> </ul>				
	Pre-treatment work up				

	Verification procedures including treatment imaging
	Application of external beam dosimetry
	Radiobiological principles- application to practice
	The radiotherapy radiographer as part of the wider healthcare team
	Communication skills
	Professional and personal development
	Management of diverse patient groups
	Radiation protection
	Health and Safety and quality assurance in the workplace
	Professional Code of Conduct and Ethics
	The values of the NHS Constitution are implicit within this module.
Contact Hours	<ul> <li>Prior to placement there is the delivery of clinical documentation (including Professional code of conduct) and clinical skills sessions (e.g. Basic Life Support and Manual Handling). Whilst on placement there are support visits by a link liaison lecturer.</li> </ul>
	• Students will engage in a 14 week clinical practice placement at a designated Radiotherapy department within the Southwest region. This will include one half days study per week (excluding bank holiday weeks). The total working week will be equivalent to 37.5 hours. This is approximately 472.5 hours (excluding seasonal variations that occur due to the timing of Easter).
	• Students are provided with opportunities to develop and demonstrate clinical skills in simulation, prior to applying them in practice placement.
	<ul> <li>Students work under direct clinical supervision and will be provided with support from practice educators and clinical staff throughout their clinical placement. Regular support meetings are held throughout placement with the practice educators.</li> </ul>
	Students are expected to attend a desirable minimum of 90% of clinical practice time and an absolute minimum of 80% of clinical practice time as stipulated by The Society and College of Radiographers in order to meet professional requirements satisfactorily. <u>https://www.sor.org/learning/document-library/student-radiographer- attendance-management-guidelines/student-radiographer-attendance-management</u> (members only access).
Teaching and Learning Methods	Scheduled learning includes tutorials, work based learning, VERT, planning computers.
	<ul> <li>Independent learning includes hours engaged with essential reading, revision and maintaining a portfolio</li> </ul>
	<ul> <li>Placement learning: includes placement within the Radiotherapy department.</li> </ul>
Key Information Sets Information	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	odule data			
	Numberof	<sup>r</sup> credits for this	s module		30	
	Hours to be allocated	Scheduled learning and teaching study hours	Independent study hours	Placement study hours	Allocated Hours	
	300	15	52.5	472.5	540	8
	NB: Please note Half day study will				Bank Holida	ys.
	The table below constitutes a –	indicates as a	a percentage t	he total asses	sment of the	module which
	Coursework:, p Practical Exam		ment			
	Please note that necessarily refle of this module d	ect the compor				
	т	otal assessm	ent of the mod	ule:		
	V	/ritten exam as	ssessmentpe	rcentage	0%	
	С	oursework as	sessment per	centage	50%	
	P	ractical exam	assessmentp	ercentage	50%	
					100%	
Reading Strategy	<ul> <li>Core readings         Any essential reading will be indicated clearly, along with the method for accessing it, e.g. 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.     </li> <li>Further readings         All students are encouraged to read widely using the library catalogue, 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 Guide and updated annually.     </li> <li>Access and skills         Formal opportunities for students to develop their library and information skills are provided within the induction period. Additional support is available through     </li> </ul>					
ndicative Reading List	the Library Services web pages, including interactive tutorials on finding books and journals, evaluating information and referencing. Sign-up workshops are also offered by the Library. 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. <i>Current</i> advice on additional reading will be available via the module guide or Blackboard pages.					
	Bicquart Ord, C.	, Hansen, E.K	. and Thomas	, C.R. (2013)	Radiation ond	cology study

guide. [online] New York:.Springer, [Accessed 13 November 2014].
Hoskin, P.J. (2012), <i>Radiotherapy in practice: external beam therapy</i> .2 <sup>nd</sup> ed. [online] Oxford: Oxford University Press.[Accessed 13 November 2014].
Sibtain, A., Morgan, A. and MacDougall, N. (2012) <i>Radiotherapy in practice: physics for clinical oncology</i> . [online] Oxford: Oxford University Press[Accessed 13 November 2014].
Symonds, P. and Walter, J. (2012) <i>Walter and Miller's textbook of radiotherapy: radiation physics, therapy and oncology.</i> [online] Edinburgh:.Elsevier Churchill Livingstone. [Accessed 13 November 2014].
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	Part 3: Assessment
Assessment Strategy	Component A: To consist of a portfolio of prescribed competencies (pass/fail) and case studies as identified in a practice assessment document.
	An opportunity for the student to demonstrate clinical competence through formative and summative assessment. The portfolio is assessed in practice and marked as pass / fail as students need to meet a minimum requirement to practice safely at this level. The academic team will oversee and moderate the marking of the portfolio. There is opportunity for students to demonstrate progression of competencies (where appropriate) and receive formative feedback throughout the placement.
	Component B: 20 minute presentation with supporting evidence to evaluate clinical case studies. Rationale: An opportunity for the student to evaluate how theoretical knowledge supports clinical practice and to demonstrate an in depth knowledge of key practice areas in relation to the clinical case studies undertaken. A presentation will help prepare the student for future presentations, (including level 3 module assessments) and interview technique.

Identify final assessment component and element	Compone	ent A		
% weighting between components A and B (Star	A:	B:		
First Sit				
Component A (controlled conditions) Description of each element			weighting	
1. Clinical Portfolio			Pass/Fail	
Component B Description of each element			Element weighting (as % of component)	
1. 20 minute presentation with supporting evidence			100%	

Resit (further attendance at taught classes is not required)			
Component A (controlled conditions)Element weighting (as % of component)			
1. Clinical Portfolio	Pass/Fail		

Component B Description of each element	Element weighting (as % of component)
1. 20 Minute presentation with supporting evidence	100%
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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 Approv	proval Date 30 April 2015				
Revision CAP Approval Date	31 May 3	2017	Version	2	Link to RIA 12319