

ACADEMIC SERVICES

MODULE SPECIFICATION

Part 1: Basic Data						
Module Title	Cancer care					
Module Code	UZTSUD-15-3		Level	3	Version	1.1
Owning Faculty	Health & Applied Sciences		Field	Continuing Care Adult Nursing		
Department	Nursing and Midwifery					
Contributes						
towards	BSc(hons) /BSc Nursing (Adult Nursing) Graduate Diploma Nursing (Adult)			ng (Adult)		
UWE Credit Rating	15	ECTS	7.5	Module	Project	
		Credit Rating		Туре		
Pre-requisites	None		Co- requisites	None		
Excluded	UZTSUE-15-M Cancer		Module Entry			
Combinations	Care		requirements			
Valid From	September 2015		Valid to	September 2020		

CAP Approval	28/03/2014
Date	

Part 2: Learning and Teaching			
Learning Outcomes	On successful completion of this module students will be able to:		
	 Demonstrate knowledge of the process of cancer through analysis of normal and disordered physiology, including the role of causative agents in the cancer process (Component A) Reflect critically on the role of health promotion and screening programmes in prevention and early detection of cancer (Component A) Evaluate evidence relating to the psychosocial impact of cancer on those diagnosed with cancer, their families and supporters (Component A) Demonstrate a critical awareness of cancer treatment modalities (Component A) Critically reflect on the ethical principles which underpin cancer treatment(Component A) Critically reflect on issues relating to rehabilitation and survivorship following cancer treatment (Component A) 		
Syllabus Outline	Cancer Biology Normal physiology of the cell cycle and immune system; Malignant transformation of cells.		

Aspects of Epidemiology			
Internal and external causative factors related to cancer; Global/national/local trends; Classifications systems; Health promotion and screening. The psychosocial impact of cancer			
Treatments			
Role of surgery; Chemotherapeutic agents and their effects in the treatment of cancer; Types of radiotherapy and their impact on malignant cells; Immunotherapy and hormone therapy; Biological response modifiers; Principles of bone marrow transplantation; Supportive and psychological care; Complementary therapies.			
Clinical aspects			
A total of 36 hours in the form of seminars, lectures and online activ	vities		
 A variety of approaches will be used which may include: Technology enhanced learning Workshops and Master classes Lectures and Seminars Case based learning 			
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 Information Set - Module data			
Number of credits for this module 15			
Hours to be allocated teaching study hours			
150 36 114 150			
 which constitutes a - Coursework: Written assignment or essay, Please note that this is the total of various types of assessment and 	d will not		
	Internal and external causative factors related to cancer; Global/nat trends; Classifications systems; Health promotion and screening. The psychosocial impact of cancer Treatments Role of surgery; Chemotherapeutic agents and their effects in the tr cancer; Types of radiotherapy and their impact on malignant cells; immunotherapy and hormone therapy; Biological response modifier Principles of bone marrow transplantation; Supportive and psycholo Complementary therapies. Clinical aspects Influence of policy directives on service provision; Ethical principles cancer treatment; Strategies for the involvement of users and suppor development of cancer services; the role of the voluntary sector A total of 36 hours in the form of seminars, lectures and online activ A variety of approaches will be used which may include: • Technology enhanced learning • Workshops and Master classes • Lectures and Seminars • Case based learning • Workshops and Master classes • Lectures and Seminars • Case based learning • Key Information Sets (KIS) are produced at programme level for all programmes that this module contributes to, which is a requirement HESA/HEFCE. KIS are comparable sets of standardised information undergraduate courses allowing prospective students to compare as between programmes they are interested in applying for. • Key Information Set - Module data Number of credits for this module allocated allocated teaching study hours • 150 36 114 150 • 150 36 114 150		

	Total assessment of the module: Image: Conservent assessment percentage Written exam assessment percentage 100% Practical exam assessment percentage 100%			
Reading Strategy	Core readings It is essential that students read one of the cancer nursing textbooks available through the Library. Module guides will also reflect the range of reading to be carried out. Further readings Students are expected to identify all other reading relevant to their chosen research 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 Services web pages, including interactive tutorials on finding books and journals, evaluating information and referencing. Sign-up workshops are also offered by the Library.			
Indicative	Indicative reading list			
Readin g 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 guide.			
	Corner, J. and Bailey, C. (2008) <i>Cancer Nursing; Care in Context</i> (2 nd Edition) Oxford: Wiley Blackwell			
	Grundy. M (2008) <i>Nursing in Haematological Oncology.</i> (2 nd Edition). London: Baillere Tindall			
	Newton, S., Hickey, S. and Jackowski, J. (2008) <i>Mosby's oncology nursing advisory – a comprehensive guide to clinical practice</i> Oxford: Elsevier			
	ymonds, P., Deehan, C., Mills, J. A. and Meredith, C. (2012) <i>Walter and filler's text book of radiotherapy: radiation physics, therapy and oncology.</i> (7th dition). Edinburgh: Churchill Livingstone			
	arbro, C. H., Wujcik. D. and Gobel, B. H, (2010) <i>'Cancer Nursing Principles nd Practice</i> ' (7 th Edition). London: Jones and Bartlett Publishing			
	Wyatt, D. and Hulbert-William, N. (2015) Cancer and Cancer Care. London:			

Sage Publishing Ltd
Journal of Advanced Nursing
Cancer Nursing Practice
Supportive Care in Cancer
Psycho-oncology

Part 3:	Assessment
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Assessment Strategy	The assessment is the submission of a 2500 word essay addressing a car related topic linking to their clinical experience. This should be incl references relating to the learning outcomes of the module. Students wil provided with detailed information regarding the assessment when undertail the module.	
	This method of assessment has been chosen to allow maximum flexibility for students whilst at the same time requiring them to demonstrate that the learning outcomes have been addressed.	

Identify final assessment component and element	Component A		
% weighting between components A and B	(Standard modules only)	A:	B :
First Sit			
omponent A (controlled conditions)Element we (as % comport		% of	
1. 2500 word assignment		100%	

Resit (further attendance at taught classes is not required)		
Component A (controlled conditions) Description of each element	Element weighting (as % of component)	
1. 2500 word assignment	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.