

ACADEMIC SERVICES

MODULE SPECIFICATION

Part 1: Basic Data							
Module Title	Supporting Patients with Atopic Disease						
Module Code	UZTRWE-15-3		Level	3	Version 1		
UWE Credit Rating	15 credits	ECTS Credit Rating	7.5	WBL modu	le?	No	
Owning Faculty	Health and Applied Sciences		Field	Continuing Care Adult Nursing			
Department	Nursing and Midwifery		Module Type	Project			
Contributes towards	BSc (Hons) Nursing						
Pre-requisites	none		Co- requisites	none			
Excluded Combinations	Supporting patients with Atopic Disease UZTRWF-15-M		Module Entry requirements	none			
Valid From	January 2015		Valid to	January 20	21		

CAP Approval Date	20/11/2014
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	Part 2: Learning and Teaching				
Learning Outcomes	 On successful completion of this module and its assessment students will be able to: Critically discuss how the presenting signs and symptoms of common respiratory and dermatological conditions observed within clinical practice relate to altered(ing) anatomy and patho-physiology. (Component A) Consider how atopic physical disease can influence perception of self, impact upon body image and psychological wellbeing including acceptance within groups, career aspirations and the influence upon/with family and carers, across the lifespan. (Component A) Analyse and assess the clinical needs of atopic patients e.g. those with asthma, or chronic dermatitis/eczema - by referring to a case study (examples will be identified within the module) (Component A) Critically evaluate how you can influence service provision and clinical care for your client group. (Component A) Utilise a variety of assessment tools in identifying atopic patients' needs. (Component A) Apply reflective critical tools to help develop practice (or their future practice opportunities) to increase their skills required to care for atopic patients and their carers. (Component A) 				
Syllabus Outline	Pathophysiology Immunological expression as a concept of genetic disease, Immunological system's role in inflammation Patho-physiology of the respiratory system, pathology of atopic respiratory disease Patho-physiology of the skin, pathology of atopic skin disease Endogenous versus exogenous disease. Awareness of novel pathology affecting understanding of the immune system and its role in atopic conditions.				

	Assessment skills
	Holistic patient/client assessment A range of methods for assessing patients/clients with atopic conditions. Identifying risk factors for the development of atopic conditions.
	Management approaches
	Nurses' role in promoting patient/client centred self-management of atopic conditions Pharmacological management. Non-pharmacological management. Novel management approaches. Awareness and application of guidelines, policy, research and service related factors that influence management.
	Psychological issues. Awareness of the psychological issues associated with variable episodic lifelong conditions. Awareness of the impact of atopic conditions upon personal, emotional and psychological
	development and life choices.
Contact Hours	This module will be delivered using a combination of seminars, small group work, lectures, supported and guided individual learning opportunities.
	Contact time will also involve a synchronous use of email discussion groups, Blackboard discussion forums, virtual learning worlds and other virtual form rather than face-to-face contact.
Teaching and Learning Methods	 Each day will be a combination of formal taught sessions and clinical skill based activities. Each day can be taken separately as Master classes You will be expected to engage with pre-reading which will be identified to you via BlackBoard and to undertake some preparatory work for some of the seminars. Participation in small group activities, presentation of case studies and discussion will be expected within the seminars. 14 hours of your time will involve additional information finding, discussion with peers, reflection upon your professional practice and using the online resources to develop your critical reflective practice.
	Scheduled learning includes lectures, seminars, tutorials, project supervision, demonstration, practical classes and workshops.
	Independent learning and E learning includes hours engaged with essential reading, case study preparation, assignment preparation and completion, and accessing electronic resources. These sessions constitute an average time per level as indicated in the table below. Scheduled sessions may vary slightly depending on the module choices you make.
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 Info	rmation Set - Mo	odule data			
	Number	lumber of credits for this module		15		
	Hours to be allocated	learning and	Independent study hours	Placement study hours	Allocated Hours	
	150	36	114	0	150	
	The table below constitutes a -	roiect	percentage the	total assessr	nent of the mo	odule which
	Please note tha	t this is the total onent and modu				
		Total assessm	ent of the mod	ule:		_
		Written exam as	ssessmentpe	rcentage	0%	7
		Coursework as				
		Practical exam	assessmentp	ercentage	0%	
					100%	
Reading Strategy	 Core readings. It is essential that students read one of the many core texts available through the library. The module guide will reflect the range of reading to be carried out. Further readings. Students are expected to identify all other reading relevant to their chosen topic for themselves. They will be encouraged to read widely using the library searching strategies, bibliographic and full text data bases and internet resources. Many sources can be 					
	accessed remot				,	
	Access and ski Building upon th curricula in year	e development o	of literature sea	arching skills f	irmly establis	ned within the
	Indicative Reading					
Indicative	Indicative Rea	ading				
Indicative Reading List	The following I indication of th consult. As su specification.	ist is offered to e type and leve	el of informati	on students	may be expe	ected to
	The following I indication of th consult. As su	ist is offered to e type and leve ch, its currency 1) <i>Engaging Pat</i>	el of informati y may wane o ients in Health	on students luring the life	may be expe e span of the	ected to module
	The following I indication of th consult. As su specification. Coulter, A. (201	ist is offered to e type and leve ch, its currency 1) <i>Engaging Pat</i> d 14 November	el of informati y may wane o <i>tients in Health</i> 2014].	on students luring the life <i>care</i> [online] (may be expe e span of the Oxford: Oxford	ected to module I University

Graeme, P., Currie, John, F. and Baker, D. (2012) <i>Asthma</i> . [online]. Oxford: Oxford University Press. [Accessed 14 November 2014].
Journals
Thorax. British Journal Of Nursing. European Respiratory Journal. Journal of Advanced Nursing. The Lancet. New England Journal of Medicine.

Part 3: Assessment				
Assessment Strategy	 Strategy: A 2000 word assignment based upon a case study identified within the module. This will contribute to 100% of module assignment marks. Assignment should include / consider the following: To include a critical discussion demonstrating how they would/could apply their knowledge regarding person centred assessment of atopic disease. Identifying actions that they would undertake and strategies required to support patients/families in the self -management of their condition. Clearly linking how some aspects of the management of the named condition relates to altered pathophysiology, and how this informs the treatment options. Evaluation of the importance of person centred care and meeting psychological needs. Critically reflecting on and identifying areas for service improvement that they could implement. 			

Identify final assessment component and element	Component A			
% weighting between components A and B (Star	idard modules only)	A:	B :	
First Sit				
Component A (controlled conditions) Description of each element			Element weighting (as % of component)	
1. 2000 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. 2000 word project	100%	

If a student is permitted a retake of the module under the University Regulations and Procedures, the assessment will be that indicated by the Module Description at the time that retake commences.