

ACADEMIC SERVICES

MODULE SPECIFICATION

Part 1: Basic Data						
Module Title	Principles of Respiratory Care					
Module Code	UZTRU4-15-M		Level	М	Version	1
Owning Faculty	Health and App Sciences	olied	Field	Continuing Care Adult Nursing		dult
Department	Nursing and Midwifery					
Contributes towards	BSc (Hons) Nursing Graduate Diploma Nursing					
UWE Credit Rating	15	ECTS Credit Rating	7.5	Module Type	Project	
Pre-requisites	None		Co- requisites	None		
Excluded Combinations	UZTRTY-15-3 Principles of Respiratory Care		Module Entry requirements	None		
Valid From	July 2016		Valid to			

CAP Approval	31 May 2016
Date	

Part 2: Learning and Teaching				
Learning Outcomes	On successful completion of this module students will be able to:			
	 Apply advanced detailed knowledge and understanding of the anatomy and philosophy of the respiratory system and pathophysiology of common respiratory diseases. (Component A). 			
	 Critically explore and debate ethico-legal issues which impact on respiratory diseases and promote the value of evidence based practice in an acute and/or primary care setting. (Component A) 			
	 Critically analyse how evidence based practice influences the diagnosis, treatment and impact of respiratory diseases on service users, carers and their families. (Component A) 			
	 Demonstrate in-depth knowledge and understanding of pharmacological and nutritional needs in the management of respiratory diseases. (Component A) 			
	5. Critically examine the assessment, diagnosis, treatment and short/long			

	term management of different respiratory diseases, in both primary and			
•	secondary care (Component A).			
Syllabus Outline	Introduction to Respiratory Nursing			
Outime	 Introduction to the module, anatomy and physiology of the respiratory system 			
	 Pathophysiology of common respiratory diseases 			
	 Factors that influence respiratory disease progression for example risk factors i.e. Smoking, Chest Infections, pollution etc 			
	Assessment; Diagnosis and Monitoring of Respiratory disease			
	Spirometry, peak flow, lung function testing and imagining			
	 Physical examination and history talking 			
	Multi-professional roles in assessment; diagnosis and monitoring			
	Chest drain nursing care			
	 Suctioning and tracheostomy care 			
	Management of Common Respiratory diseases (Part 1)			
	Smoking Cessation			
	Inhaled therapy			
	Oral therapy			
	Oxygen therapy			
	Antibiotics			
	Surgery			
	Management of Common Respiratory diseases (part 2)			
	 Self-Management; personalised care planning 			
	Integrated care pathways			
	 Analysis and interpretation of atrial blood gases 			
	 Non Invasive Ventilation (NIV) & Continues Positive Airway Pressure (CPAP) nursing care 			
	End of life care			
Contact Hours	The actual contact time is 36 hours and this is complemented by self-directive learning and online learning resources.			
Teaching and Learning Methods	Scheduled learning includes lectures, seminars, tutorials, reflection on practice, practical classes and workshops.			
	Independent learning includes hours engaged with essential reading especially activities online, case study preparation and presentation, assignment preparation and completion.			
Reading	Core readings			
Strategy	It is essential that students read one of the many texts on research			
	methods 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 topic. 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			
	Additional support is available through the Library Services including interactive tutorials on finding books and journals, evaluating information and referencing. Sign-up workshops are also offered by the Library staff.			
	Journals British Journal of Community Nursing COPD: Journal of Chronic Obstructive Pulmonary Disease International Journal of COPD The Primary Care Respiratory Journal Thorax			
Indicative Reading List	Reading List			
	Hogan-Quigley, B, Palm, M & Bickley, L. (2011) <i>Bates' Nursing Guide to Physical Examination and History Taking</i> . London. Wolter Kluwer Health.			
	Lynes, D. (2007) <i>The Management of COPD: In Primary and Secondary Care</i> . Cumbria. M&K publishing.			
	Smith S, Price A & Challiner A. (2009) <i>Ward-Based Critical Care: A Guide for Health Professionals</i> . Cumbria .M & K Publishing.			
	Tortora, G & Derrickson, B. (2015) <i>Principles of Anatomy and Physiology</i> , 14th Edition. Hoboken. Wiley.			

Part 3: Assessment			
Assessment Strategy	Formative Assessment Students to register and complete the online training on Assessment of Core Knowledge and Practice Skills. In order to become a stop smoking practitioners in England. Website can be found at http://elearning.ncsct.co.uk/england Summative Assessment Assignment on effectiveness of treatment: Writing an essay demonstrating knowledge and understanding of a specific area of treatment/intervention to a		
	 person living with a respiratory disease (2000 words). The essay should include the pathophysiology of a respiratory disease and how effective the treatment/intervention is in order to meet the person's healthcare needs. The essay should clearly demonstrate understanding of the role of the practitioners in enhancing future practice. At level M students are expected to critically evaluate, synthesise and provide independent perspectives regarding the delivery of treatment/intervention and 		

management. This should include a critical exploration of literature and debate
the wider socio-political implications of respiratory diseases.

Identify final assessment component and element	I assessment component and Compone		
% weighting between components A and B (Standard modules only)			B :
First Sit			
Component A Description of each element		Element weighting (as % of component)	
1. 2000 assignment		100)%
Resit (further attendance at taught classes i	s not required)		
Component A Description of each element		Element v (as 9 compo	% of
1. Resubmission of a 2000 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.			