

MODULE SPECIFICATION

	MOL	OULE SPECIFICATION				
	I	Part 1: Information				
Module Title	Physical Assessment	and Clinical Reasoning				
Module Code	UZWRWU-20-M					
For implementation from	June 2018					
UWE Credit Rating	20	ECTS Credit Rating 10				
Faculty	Health and Applied Sciences	Field	Acute and Critical Care Adult Nursing			
Department	Nursing and Midwifery					
Contributes towards	MSc Advanced Practice (Optional) MSc Specialist Practice (District Nursing) (optional) MSc Advanced Clinical Practice Postgraduate Certificate Health and Social Care (optional) Postgraduate Diploma Advanced Practice (optional) Postgraduate Diploma Specialist Practice (District Nursing)					
Module type:	Standard					
Pre-requisites	None					
Excluded Combinations	UZWRH7-20-N UZWSRR-15-I	UZWS5F-20-3 Physical Assessment and Clinical Reasoning UZWRH7-20-M Clinical Examination Skills for advanced practice UZWSRR-15-M Physical Assessment and Clinical Reasoning UZWSRQ-15-3 Physical Assessment and Clinical Reasoning				
Co- requisites	None	None				
Module Entry requireme	nts CPD or stand	CPD or stand alone				

Part 2: Description

The module is designed to develop practitioner skills in physical assessment and clinical reasoning using a systems approach.

In this module you will cover

Skills

- Systematic history taking
- Use of advanced physical assessment techniques
- Identify red flags, and interpret normal and abnormal findings
- Introduction to use of frameworks for clinical reasoning

Scientific Knowledge

Foundations of relevant anatomy and pathophysiology.

Introduction to clinical findings through head to toe physical assessment with application to related disease processes.

- Cardiovascular examination
- Head, Neck, Skin, Ears, Eyes, Nose and throat examination
- Respiratory examination

- Abdominal examination
- Neurological examination
- Musculoskeletal examination
- · Rationale for diagnostic investigations and relevance to practice

Context of physical assessment and clinical reasoning

- Health promotion
- Legal/ethical principles
- Clinical governance
- Evidence based practice and clinical guidelines
- National and local initiatives for changing roles in practice

Part 3: Assessment: Strategy and Details

Formative strategy

Formative OSCEs undertaken throughout the module will contribute to use as part of the student learning strategy for physical assessment.

Complete a minimum of 6 clinical examinations (one for each system). The student will only need to submit the log that their case study is based on.

Summative assessment

Component A

The student is required to conduct an advanced clinical examination under exam conditions in the form of an Objective Structured Clinical Examination (OSCE).

Component B

The student will provide a 2000 word critical analysis and evaluation of one of their logs (one patient case study) and physical assessment techniques (of one system), which has been undertaken by the student in practice.

Identify final timetabled piece of assessment (component and element)		Α		
		A:	B:	
% weighting between components A and B (Standard	50	50		
First Sit				
Component A (controlled conditions) Description of each element		Element w (as % of co		
1. OSCE			100	
Component B		Element w	eiahtina	
Description of each element			(as % of component)	
2000 word assignment		100		
Resit (further attendance at taught classes is not req	uired)			
Component A (controlled conditions)		Element w	eighting	
Description of each element		(as % of co		
1. OSCE		100		
Component B		Element w	eighting	
Description of each element		(as % of component)		
		100		
1. 2000 word assignment			O	

Part 4: Learning Outcomes & KIS Data						
Learning Outcomes	On successful completion of this module students will be able to:					
	 Demonstrate an in depth knowledge and understanding of the evidence base underpinning physical assessment and clinical reasoning. (Component A and Component B) Conduct advanced physical examination and assessment within the practitioners chosen field, according to universally accepted standards, and demonstrate completion of accurate documentation. (Component A and B) Critically analyse and interpret findings of the advanced physical assessment. (Component B) Exercise clinical judgement to provide a differential diagnosis, and formulate an action plan based on the findings of the assessment. (Component B) 					
Key Information Sets Information						
(KIS)	Key Infor	mation Set - Mo	odule data			
	Numbor	of cradita for this	a modulo		20	
	Number of credits for this module			20		
	Hours to be allocated	Scheduled learning and teaching study hours	Independent study hours	Placement study hours	Allocated Hours	
Contact Hours	200	36	164		200	Ø
	The table below indicates as a percentage the total assessment of the module which constitutes a; Coursework: Written assignment Practical Exam: practical skills assessment Total assessment of the module:					
	Written exam assessment percentage 0% Coursework assessment percentage 50% Practical exam assessment percentage 50%				_	
					_	
Total Assessment		r ractical exam	assessment	percentage	100%	
Reading List	https://uwe.rl.tali	s.com/lists/D8B	EB12A-FC4C-	-F1F9-F619-D	76BD76E29	08.html

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First CAP Approval Date		2 June 2015				
Revision 3 Approval Date Update this row each time a change goes to CAP	30 May 2	018	Version	2	<u>Link to RIA 12516</u>	