

MODULE SPECIFICATION

Part 1: Information						
Module Title	Pathophysiology and Diagnostic Reasoning in Clinical Practice					
Module Code	UZWRWX-20-M		Level	Level 7		
For implementation from	2020-	21				
UWE Credit Rating	20		ECTS Credit Rating	10		
Faculty	Faculty of Health & Applied Sciences		Field	Acute and Critical Care Adult Nursing		
Department	HAS	HAS Dept of Nursing & Midwifery				
Module Type:	Stand	Standard				
Pre-requisites		None				
Excluded Combinations		None				
Co-requisites		None				
Module Entry Requirements		None				
PSRB Requirements		None				

Part 2: Description

Overview: This multi professional module will build on knowledge to improve understanding and critical evaluation of the pathophysiology and diagnostics of common diseases seen in clinical practice. The module explores the links between the pathophysiology of disease processes and the diagnostic testing process with emphasis on learning to discriminate between different diagnostics modalities and the evaluation of results.

Features: Module Entry Requirements: Registered health and social care professional

Educational Aims: See Learning Outcomes.

Outline Syllabus: The module :

Will consider frameworks and tools for diagnostic reasoning skills to develop and improve autonomous decision making.

Will enable the development of skills to critically evaluate the evidence, critically interpret test results and synthesise findings enhancing your diagnostic reasoning skills.

STUDENT AND ACADEMIC SERVICES

Will explore common ethical, legal and practical challenges of requesting investigations in clinical practice; with reference to referral pathways, expert sources, risk assessment, clinical governance and national guidelines.

Will encourage exploration, critically evaluation and appraisal of pathophysiology and diagnostic tests / clinical reasoning around a disease process within your own specialist area.

Will introduce and develop your understanding, critical evaluation, and complex thinking around the processes related to (but not limited to) clinical mechanisms and investigations of:

Cell biology, including cell growth, cell change and associated disorders including some neoplasia

Inflammation, inflammatory processes including atheroma and sepsis

Infection and associated normal / abnormal responses

Thrombosis and associated disease

The genetic contribution to disease

Contribution of autoimmune responses and disease

Common cardiovascular disease

Common renal disease

Common respiratory disease

The contribution and challenges presented by poor mental health on disease presentation and progression

Diagnostic processes, frameworks, principals and modalities

Evaluation of relevant clinical haematology, biochemistry immunology, microbiology radiology clinical haematology, immunology, biochemistry, microbiology, radiology and electrocardiograms

Ethical and legal frameworks

Professional responsibilities

Teaching and Learning Methods: See syllabus and assessment strategy.

Part 3: Assessment

Assessment will be by an online exam with a 24 hour submission window, and two-hour suggested completion time.

The examination paper will require the student to demonstrate both critical appraisal as well as demonstrating depth of knowledge and understanding of a wide range of pathophysiological principals, pathways and diagnostic reasoning skills that underpin diagnostic reasoning. The exam paper may include questions on the pathophysiology, typical clinical presentations, typical investigations and pathways seen in clinical practice. This form of assessment complements the other modules if students are completing the module as part of a pathways.

Formative Assessment Strategy:

Students will be provided with a mock sample exam paper; lectures will conclude with sample of mock exam questions and there will a bank of sample questions on Blackboard.

STUDENT AND ACADEMIC SERVICES

First Sit Components	Final Assessment	Element weighting	Description
Examination (Online) - Component A	✓	100 %	Online Examination (24 hours)
Resit Components	Final Assessment	Element weighting	Description
Examination (Online) - Component A	✓	100 %	Online Examination (24 hours)

	Part 4: Teaching and Learning Methods			
Learning Outcomes	On successful completion of this module students will achieve the following	ng learning	outcomes:	
	Module Learning Outcomes		Reference	
	Critically appraise the aetiological factors and relevant risk factors which contribute to processes of disease and disease progression		MO1	
	Critically evaluate current theories relating to a series of pathophysiological states			
	Construct a rationale for diagnostic reasoning using knowledge of the range of disease processes and national guidance		МО3	
	Obtain, interpret and synthesise information from a range of sources and us them to generate a critical understanding of specific diseases and pathophysiological processes			
	Use clinical argument and knowledge to enhance the critical evaluation diagnostic findings. Demonstrate awareness of personal and organisatic accountability related to the process of diagnostic reasoning		MO5	
	Critically appraise ethical, legal and organisational dimensions which im diagnostic reasoning and the multi-professional team	pact on	MO6	
Contact				
Hours	Independent Study Hours: Independent study/self-guided study	1!	52	
	Independent study/self-guided study			
			52 52	
	Independent study/self-guided study Total Independent Study Hours:	1.		
	Independent study/self-guided study Total Independent Study Hours: Scheduled Learning and Teaching Hours:	1	52	
	Independent study/self-guided study Total Independent Study Hours: Scheduled Learning and Teaching Hours: Face-to-face learning	4		

STUDENT AND ACADEMIC SERVICES

Reading List	The reading list for this module can be accessed via the following link:
	https://uwe.rl.talis.com/modules/uzwrwx-20-m.html

Part 5: Contributes Towards	
This module contributes towards the following programmes of study:	