

ACADEMIC SERVICES

MODULE SPECIFICATION

		Part 1: Bas	ic Data			
Module Title	Foundations in	Clinical Medicine	e 1			
Module Code	UZYRSK-15-M		Level	М	Version 1	
UWE Credit Rating	15	ECTS Credit Rating	7.5	WBL modu	ile? No	
Owning Faculty	Health and Applied Sciences		Field	Allied Health Professions		
Department	Allied Health Professions		Module Type	Standard		
Contributes towards	MSc Physician	Associate Studie	es			
Pre-requisites	None		Co- requisites	None		
Excluded Combinations	None		Module Entry requirements	None		
First CAP Approval Date			Valid from	September	2016	
Revision CAP Approval Date			Revised with effect from			

Review Date

	Part 2: Learning and Teaching
Learning Outcomes	On successful completion of this module students will be able to:
	• Demonstrate a systematic understanding of the knowledge base around anatomical, physiological and biomedical principles relating to human health and disease (Component A)
	• Apply a systematic understanding of the psychosocial principles influencing clinical presentations of illness (Component B)
	 Critically discuss knowledge of the principles and practice of disease prevention, Public Health and health promotion including screening, needs assessment and health care planning (Components A and B)
	 Critically apply the ability to interpret findings from the consultation (history, physical examination and mental state examination) to determine the need for, select and act upon further investigation and/or the appropriate direction of patient management, and in doing so show flexibility in dealing with complex clinical problems (Component A)
	 Critically evaluate a formulation of the most likely diagnosis from an appropriate differential diagnosis, using application of basic science knowledge, clinical judgment, objective and subjective data with an awareness of the safety implications of incomplete information (Component A)
	 Demonstrate appropriate knowledge and application of the legal frameworks for Mental Capacity Act, Consent and Depravation of Liberties (Component B)

	 Demonstrate a comprehensive understanding of how to formulate and implement a management plan involving the patient, carers and other healthcare professionals, utilising appropriate therapeutic interventions using the British National Formulary (BNF) and other local formularies (Component B)
Syllabus Outline	 This module will build on the clinical sciences, clinical skills and clinical experiences gained so far in the year and will form the scaffolding for students to pin their multi-layered learning, covering the following: Anatomical, physiological and biomedical principles relating to human health and disease Core elements of adult general clinical medicine mapped to the national Physician Associate matrix specification of core clinical conditions as listed below: Cardiovascular Respiratory Gastrointestinal Neurology Endocrine Haematology/Oncology Psychosocial principles Disease prevention Patient assessment and management- principles, diagnosis, practice and planning Legal frameworks and ethical considerations
Contact Hours	Typically 4 hours per week during teaching weeks, which will include facilitated tutorials. This will include simulation session hours.
Teaching and Learning Methods	 Problem based learning (PBL) will form the basis for students to explore these system based disorders and will be introduced each week by different PBL cases in which patient presentations (mapped to the list of patient presentations in the national Physician Associate competence and curriculum framework) act as a platform to facilitate system- specific and patient-related human science learning opportunities. Weekly PBL patient cases will be front loaded by a lecture linked to the weekly theme and then students will work in small groups to identify learning outcomes based on the case. The case will be finalised at the end of each fortnight by a student lead facilitated consolidation session on the case in which all students will report to the group on their learning from the cases in a holistic patient-centred mind-set using the bio-psycho-social framework. PBL cases will be supported by expert lectures, workshops, medical sciences teaching, clinical skills teaching and guided independent learning.

	•	The mod pathophy practice, appropria	ule enables s vsiology, basic applying this ate to their role	tudents to dev c medical and knowledge to es in clinical p	velop a syster human scien clinical practi rractice.	natic unders ces underpi ce and the c	standing of nning clinic clinical reas	the cal soning
	•	The mod knowledg situations	ule will provid ge and clinical s' through the	e students ex experiences PBL approac	posure to a w contextualise h.	ride range o d to 'real life	f theoretica e clinical	al
	•	 The module will develop the students' clinical reasoning skills for managing undifferentiated presentations of common and important medical conditions – mapped to the core patient presentations in the national Physician Associate competence and curriculum framework, including appropriate investigation, diagnosis and management. 						
	The knowledge for this module is assimilated throughout all teaching and learning sessions provided in year 1.							
	Scheo sessio	Scheduled Learning includes lectures, seminars, tutorials, problem-based learning session supervision, practical classes and simulations						
	Indep 114 h readin in prol	endent lea nours indep ng, taught se blem based	a rning Within bendent learn ession and as I learning grou	this module this module this module thing. This will sessment preups.	he student wi include hou paration, prep	Il be expect irs engaged paration for a	ed to unde I with ess and involve	ential ential ment
	Place time s	ment Hour pent in a cl	s. This will be inical setting t	e 56 hours (7 o support the	days on plac learning in th	ement. 8 h is module.	ours per da	ay) of
Key Information Sets Information	Key Ir this m compa prospo interes	nformation S odule contr arable sets ective stude sted in appl	Sets (KIS) are ibutes to, whi of standardise ents to compa ying for.	produced at ch is a require ed information re and contra	programme le ement set by l about under st between pr	evel for all p HESA/HEF(graduate co ogrammes	rogrammes CE. KIS ar urses allow they are	s that e ving
		Hours to	Scheduled	Independent	Placement	Allocated		_
		be allocated	learning and teaching study hours	study hours	study hours	Hours		
		150	56	38	56	150		-
								-
								_
	The ta const	able below itutes a -	indicates as a	percentage t	he total asses	ssment of th	e module v	which
	Writte Cours Pract practi	en Exam: L sework: W ical Exam: cal exam	Inseen writter ritten assignm Oral Assessr	n exam, open lient or essay, nent and/or p	book written report, disser resentation, p	exam, In-cla rtation, portf rractical skill	iss test olio, projec s assessm	t ent,
	Pleas reflec descr	e note that t the compo iption:	this is the tota onent and mod	al of various ty dule weighting	pes of assess is in the Asse	sment and w ssment sect	vill not nece ion of this i	essarily module

		Total asses	sment of th	e module:			
		Written exa	Written exam assessment percentage			30%	
		Coursewor	k assessm	ent percenta	ige	0%	
		Practical ex	am assess	ment perce	ntage	70%	
						100%	
Reading Strategy	Core reading	ling will be i				ath a d fan a a	
	Any core read students may referred to tex also reflect the	be required to that are average of re	ndicated cli I to purchas vailable elect ading to be	early, along se a set tex ctronically or carried out.	with the ma t, be given in the Libra	ethod for ac a print stuc ry. Module h	ccessing it, eg dy pack or be nandbooks will
	Further readin	rther reading					
	Further readin Students are themselves. T bibliographic a accessed rem with current re academic liter	Further reading will be required to supplement the set text and other printed reading. Students are expected to identify all other reading relevant to their chosen topic for themselves. They will be required to read widely using the library search, a variety of bibliographic and full text databases, and Internet resources. Many resources can be accessed remotely. The purpose of this further reading is to ensure students are familiar with current research, classic works and material specific to their interests from the academic literature.					
	Access and sl	tills					
	The developm provided withi within the curr to identify suc web pages, in information an	opment of literature searching skills is supported by a Library seminar ithin the first semester. Students will be presented with further opportunities curriculum to develop their information retrieval and evaluation skills in order such resources effectively. Additional support is available through the library s, including interactive tutorials on finding books and journals, evaluating and referencing. Sign up workshops are also offered by the Library.					
Indicative Reading List	The following indication of th such, its curre as indicated a handbook.	list is offered le type and l ncy may wa bove, currer	I to provide evel of info ne during th advice on	validation p rmation stud le life span readings w	anels/accre lents may b of the modu ill be availat	diting bodie: e expected t le specificat ble via the m	s with an to consult. As ion. However, nodule
	Barness, L.A., Physical and	Barness, L.A., Gilbert-Barness, E. and Fauber, D. (2009) <i>Handbook of Paediatric</i> Physical and clinical Diagnosis. 8 th ed. London: Oxford University Press					
	Bickley, L.S., <i>Examination a</i>	Bickley, L.S., Szilagyi, P.G. and Bates, B. (2013) <i>Bates' Guide to Physical Examination and History Taking</i> . 11 th ed. London: Lippincott Williams & Wilkins					
	Brown, E., Co 2 nd ed. Londor	llis, W., Leu n: Churchill I	ng, T. and S ₋ivingstone.	Salmon, A. (2008) <i>Heart</i>	Sounds Ma	nde Easy.
	Davey, P. (20 18 January 20	14) <i>Medicine</i> 16].	e at a Glanc	e. [online] 4	th ed. Chich	ester: Wiley	. [Accessed
	Douglas, G., N [online] 13 th eo	licol, E.F. ar d. London: E	nd Robertso Isevier Hea	on, C. (2013 Ith Sciences) <i>MacLeod's</i> s. [Accessed	s <i>Clinical Ex</i> d 18 January	<i>amination</i> y 2016].
	Eekhof, J.A.H (2005) <i>Minor J</i> Butterworth H	., Knuistingh A <i>ilments in F</i> einemann.	Neven, A., Primary Car	Verheij, T. e: An Evider	J.M.,and Ho nce-Based A	pcroft, K. eo A <i>pproach.</i> O	ds. Dxford:

Epstein, O., Perkin, G., Cookson, J. and de Bono, D. (2008) <i>Clinical Examination</i> . 4 th ed. Edinburgh: Mosby
Fuller, G. (2013) <i>Neurological Examinations Made Easy.</i> 5 th ed. London: Churchill Livingstone.
Goodheart, H.P. (2008) Goodheart's Photoguide of Common Skin Disorders: Diagnosis and Management. 3rd ed. Philadelphia: Lippincott, Williams & Wilkins.
Hopcroft, K. and Forte, V. (2014) <i>Symptom Sorter</i> 5 th ed. Milton Keynes: Radcliffe Publishing
Johnson, G.,Hill-Smith, I., Ellis, C., Kelly, A. and Rollings, R. (2012) <i>The Minor Illness Manual.</i> ^{4th} ed. Milton Keynes: Radcliffe Publishing.
Kumar, P.J. , and Clark, M.L. (2012) <i>Kumar & Clark's clinical Medicine.</i> [online] 8 th ed. London: WB Saunders. [Accessed 18 January 2016].
Longmore, M., Wilkinson, I., Baldwin, A. and Wallin, E. (2014) Oxford Handbook of <i>Clinical Medicine.</i> [online] 9 th ed. Oxford: Oxford University Press. [Accessed 18 January 2016].
Moore, K. L., Agur, A. M. R. and Dalley, A.F. (2014) <i>Essential Clinical Anatomy</i> . 5 th Ed. London: Lippincott Williams & Wilkins.
Neal, M. J. (2015) <i>Medical Pharmacology at a Glance</i> [online] 8 th ed. Chichester: Wiley. [Accessed 18 January 2016].
Peters, M. (2013) <i>The British Medical Association Illustrated Medical Dictionary.</i> 3 rd ed. London: Dorling Kindersley Ltd.
Seidel, H., Ball, J., Dains, J. and Benedict, W. (2011). <i>Mosby's guide to physical examination.</i> 7th ed. St. Louis: Elsevier
Springhouse Series (2010) <i>Diagnostic Tests Made Incredibly Easy.</i> 2 nd ed. Philadelphia: Lippincott, Williams & Wilkins.
Tortora, G.J. and Derrickson, B. (2014) <i>Principles of Anatomy and Physiology.</i> 14 th ed. New York: Wiley.

	Part 3: Assessment
Assessment Strategy	Component A will constitute a 1.5 hour Multiple Choice Question examination. This is in keeping with the format of the external national examination for Physician Associates.
	Component B will constitute a 45 minute Structured Oral and Practical Examination (SOPE). This will include a physical examination in simulation, followed by the completion of patient notes and critical questioning of both the consultation and notes completed. This is in keeping with the format of the external national examination for Physician Associates and enables the assessment of practice skills, application of knowledge and understanding to practice scenarios, and the critical consideration and evaluation of associated consultation processes and principles.
	Both the components of assessment must be passed at a minimum of 50% or more in each component in order to successfully pass the module.
	Formative assessment

Formative assessment opportunities will be available through skills supervision and feedback and also tutorial support. In addition, students will be provided with the opportunity to engage in formative SOPE activities, quizzes, and multiple-choice questions.

Identify final assessment component and element	C	omponent B		
		L A	A:	B :
% weighting between components A and B (Star	3	80	70	
First Sit				
Component A (controlled conditions)		Ele	ement v	veighting
Description of each element		(as	s % of co	omponent)
1. 1.5 hour Multiple Choice Question Examina	tion		100)%
Component B Description of each element		Ele (as	ement w s % of co	veighting mponent)
1. 45 minute Structured Oral and Practical Ex	amination		100)%

Resit (further attendance at taught classes is not required)	
Component A (controlled conditions) Description of each element	Element weighting (as % of component)
1. 1.5 hour Multiple Choice Question Examination	100%
Component B Description of each element	Element weighting (as % of component)
1. 45 minute Structured Oral and Practical Examination	100%
1. 45 minute Structured Oral and Practical Examination	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.