

CORPORATE AND ACADEMIC SERVICES

MODULE SPECIFICATION

Part 1: Basic Data						
Module Title	Professional Studies for Medicine (Premedical Sciences)					
Module Code	USSJYH-15-1		Level	1	Version 1	
Owning Faculty	HLS		Field	Applied Sciences		
Contributes towards	Cert HE Premed	dical Sciences				
UWE Credit Rating	15	ECTS Credit Rating	7.5	Module Type	Standard	
Pre-requisites	None		Co- requisites	None		
Excluded Combinations	None		Module Entry requirements			
Valid From	September 2013		Valid to	On-going		

CAP Approval Date	30/11/2012	

Part 2: Learning and Teaching		
Learning Outcomes	 On successful completion of this module students will be able to: Demonstrate an understanding of current issues and developments in Healthcare and Medicine (A, B1) Reflect upon patient interactions with Healthcare professionals and recognise best practice (A, B2) Show an awareness of a number of Healthcare settings (A) Communicate their understanding effectively (A) Write a well-researched review on a current topic in medicine (A, B1) Demonstrate an appropriate understanding of the impact of legislation and ethics on practice (A, B2) 	
	All learning outcomes will be assessed under the module components and elements therein as indicated.	
Syllabus Outline	The purpose of this vocational module is to prepare students for the medical profession that they intend to enter. The module will raise awareness in a range of areas of ongoing or current interest on a range of social/healthcare/therapeutic topics. Visits to healthcare settings will be an integral feature of the module. In parallel there will be a focus on development of the necessary literature searching, writing and communication skills required by students entering onto such a professional pathway, culminating in a series of assessments based on the current topic themes and evidencing reflective, verbal and written/literature searching skills.	
	 Study Support Sessions: induction to UWE/department/programme/student charter/academic regulations; Library and IT services; plagiarism and referencing; time management. 	

Communication: the place of reflective, written and verbal communication Social aspects of Health: Healthcare systems (UK / non UK); social epidemiology of health and illness (UK) Mental health overview; theories of behaviour; selected contrasting disorders Patient interactions: the role of the professional; patient needs Current topics in modern medicine: e.g. Stem cell therapies; nucleic acidbased therapies; nanomedicine Professional backdrop: Ethics - confidentiality, informed consent, research ethics; Regulation – data protection, human tissue act, use of animals, GM in research, COSHH. Professional bodies/societies/registers. Visits to healthcare settings (hospital departments and healthcare facilities within the community) Contact Hours The students will typically receive 1-2 hours scheduled contact per week (totalling 36h over 24 weeks of teaching) which will take the form of lectures and tutorials in the main. In addition, for some weeks the traditional scheduled format will be replaced by visits to healthcare settings, lasting for up to half a day. As part of the broadening nature of this module, students would be encouraged to attend relevant Faculty and University talks and seminars. Students would have access to the Second-life 'Greenbank' scenarios and 'Virtual Patient', which will provide students with online problem-based learning and discussion stimuli. http://vps.uwe.ac.uk/ Teaching and Scheduled learning includes lectures, seminars, tutorials, external visits. Scheduled sessions will make use of the VLE materials 'Greenbank' and 'Virtual Learning Methods Patient'. Independent learning includes hours engaged with essential reading, case study preparation, assignment preparation and completion etc. Access to VLEs Blackboard, 'Greenbank' and 'Virtual Patient' will constitute an important part of the student's independent learning and preparation for scheduled sessions. **Kev Information** Sets Information **Key Information Set - Module data** 15 Number of credits for this module Hours to Scheduled Independent Placement Allocated learning and study hours study hours Hours allocated teaching study hours 150 114 0 150 36 The table below indicates as a percentage the total assessment of the module which constitutes a -Coursework: Written assignment or essay Practical Exam: Oral Assessment and/or presentation Please note that this is the total of various types of assessment and will not

necessarily reflect the component and module weightings in the Assessment section

	of this module description:				
	Total assessment of the module:	Total assessment of the module:			
	Coursework assessment percentage	60%			
	Practical exam assessment percentage	40%			
		100%			
Reading Strategy	 All students will be encouraged to make full use of the resources available to them through membership of include a range of electronic journals and a wide van through web sites and information gateways. The Unpages provide access to subject relevant resources library catalogue. Many resources can be accessed presented with opportunities within the curriculum to retrieval and evaluation skills in order to identify successing it, e.g. students may be expected to purch sold a print study pack or be referred to texts that ar etc. This guidance will be available either in the module information on Blackboard or through any of appropriate by the module/programme leaders. If further reading is expected, this will be indicated listed, a clear indication will be given regarding how appropriate, students will be given guidance on how sources for themselves, e.g. through use of bibliogram. 	the University. These liety of resources available hiversity Library's web and services, and to the remotely. Students will be develop their information in resources effectively. If with the method for lies a set text, be given or e available electronically, lule handbook, via the her vehicle deemed Clearly. If specific texts are to access them and, if to identify relevant			
Indicative Reading List	mySkills site on the library webpages. For example to plagiarism tutorials. http://www.uwe.ac.uk/library/res • The recommended texts for the year will be stated in	Students should access the library and information skills provided through the mySkills site on the library webpages. For example the referencing and plagiarism tutorials. http://www.uwe.ac.uk/library/resources/hub/ The recommended texts for the year will be stated in the current module handbook and reviewed annually. The following list is indicative of the sources to be used:			
	 Carlson, N.R. (2004) Physiology of Behaviour. Mass Bacon. Coulter A (2011) Engaging Patients in Healthcare. C Vincent C (2010) Patient Safety. Second edition. Wi Current Journal articles and reviews: Metcalf, D. (2007) Concise review: hematopoietic streells: current concepts and unanswered questions. 2395 Ni X, Castanares M, Mukherjee A, Lupold SE (2011) clinical applications and promising new horizons. Concepts. 18(27):4206-14. Psarros C, Lee R, Margaritis M, Antoniades C. (2012) prevention, treatment and imaging of atherosclerosis ahead of print] Nyström AM, Fadeel B. (2012) Safety assessment of Implications for nanomedicine. J Control Release. Japrint] Online VLE resources: http://vps.uwe.ac.uk/ 	DUP ley-Blackwell em cells and tissue stem Stem Cells 25 (10): 2390 - Nucleic acid aptamers: urr Med 2) Nanomedicine for the s. Maturitas. Jan 17. [Epub f nanomaterials:			

http://www.youtube.com/watch?v=wphhR854iys (Sample 'Greenbank' scenario)

Part 3: Assessment

Assessment Strategy

- The assessment on this module is intended to assess not only the student's grasp of the theoretical content of the course, but to also evidence their ability to effectively communicate in a range of styles.
- The Component B coursework will be split into two elements. The first element will be an extended essay examining the current status of a specified area of medicine and will evidence the student's ability to communicate effectively in written academic English and to research and reference the published literature. The second element will take the form of a short reflective essay reviewing their personal development that has taken place through the year and that has contributed to their readiness for medical school entry. It would be expected that the taught content, VLE scenarios and Healthcare visits constituting this module would form a key part of that reflection.
- Component A (controlled conditions) will be a viva voce examination of subject issues raised during the module and evidencing the ability for effective verbal communication.
- There will be opportunities for formative feedback through tutorial
 activities throughout the year, for instance reviewing short sections of
 written work ahead of essay submission and opportunities for discussion
 and question answering such as may be used during a viva voce.
- The generic assessment criteria used in the Department of Applied Sciences, and made available to students, will be used for all assessments.

Identify final assessment component and element A: B: % weighting between components A and B (Standard modules only) 40 60 First Sit **Component A** (controlled conditions) Element weighting **Description of each element** (as % of component) 100 1. EX1 Viva voce exam (20 mins) [Assessment Period 2] Component B Element weighting **Description of each element** (as % of component) 1. CW1 Extended essay (2000 words) 60 40 2. CW2 Reflective essay (1000 words)

Resit (further attendance at taught classes is not required)		
Component A (controlled conditions) Description of each element	Element weighting (as % of component)	
2. EX2 Viva voce exam (20 mins) [Assessment Period 3]	100	

Component B Description of each element	Element weighting (as % of component)
3. CW1 Extended essay (2000 words)	60
4. CW2 Reflective essay (1000 words)	40

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.