

ACADEMIC SERVICES

Part 1: Basic Data								
Module Title	Principles in He	althcare Science	;					
Module Code	USSJT6-30-1	Level	1	Versio	on	1.3		
UWE Credit Rating	30	ECTS Credit Rating	15	WBL module? Yes				
Owning Faculty	Health and App	lied Sciences	Field	Healthcare Science				
Department	Applied Science	es	Module Type	Standard				
Contributes towards	FdSc Healthcare Science BSc (Hons) Healthcare Science (Life Sciences)							
Pre-requisites	None		Co- requisites	None				
Excluded Combinations	None		Module Entry requirements	None				
First CAP Approval Date	21 st November	2012	Valid from	September 2015				
Revision CAP Approval Date	July 2016		Revised with effect from	September 2016				

MODULE SPECIFICATION

Part 2: Learning and Teaching				
Learning Outcomes	On successful completion of this module students will be able to (assessment intended for each learning outcome designated by [*] corresponding to assessment section):			
	Part I – Scientific Principles			
	Knowledge and understanding			
	 Perform basic scientific calculations relevant to healthcare and the physiological sciences [B2] Use statistical methods to describe datasets using a variety of techniques [B2] Apply a basic knowledge of nuclear and atomic physics to describe the basis of instruments, equipment and procedures in nuclear medicine [B2] Part II – Patient Care Principles 			
	Knowledge and understanding			
	 Describe the structure, management and legal framework for health and social care services including local healthcare systems in the United Kingdom and funding flows [A1] 			

	• Identify and explain the rationale for monitoring and maintaining health, safety and security in the workplace in order to facilitate safe practice [A1, B1]				
	Subject, Professional and Practice skills				
	 Reflect on practice which contributes to the identification of health care needs and the delivery of care [B1, B3] Develop awareness of identified essential health care skills taking into account the multicultural dimension of inter-professional care across the age and disability spectrum [A1, B1, B3] 				
Syllabus Outline	This module provides the learner with essential knowledge and understanding of principles underpinning work in healthcare science and the regulatory framework in which work takes place.				
	Part I – Scientific Principles				
	 Basic medical imaging science The structure of the atom, mass number, atomic number, isotopes The structure of the nucleus, modes of radioactive decay, the ranges and ionisation properties of radioactivity, half-life, inverse square law, units of activity, the biological effects of radiation, dose and dose equivalent Production of X-rays, CT, ultrasonic imaging, image formation, filtering and image enhancement techniques 				
	 Performing calculations Rearranging formulae, scientific notation, significant figures, powers and indices 				
	Logs and exponentials, trigonometryDifferentiation & integration				
	 Estimating uncertainties Precision and accuracy, histograms, bar charts, box and whisker plot, mean, mode, standard deviation, variance, IQRs, samples and populations The normal distribution, 95% confidence limits, combining uncertainties 				
	Informatics Spreadsheets & graphical techniques Informatics and clinical practice Healthcare computer systems & database management Networking and messaging standards 				
	Part II – Patient Care Principles				
	The workbased learning content/competencies will be relevant to the role of the individual student within their workplace and be defined by the appropriate learning packages within the:				
	 All pathways - Practitioner Training Programme (PTP) Training Manual Life Sciences pathways - Institute of Biomedical Science (IBMS) Registration Training Portfolio 				
	 Patient management To include an understanding of patient presentation, physiological examinations that may be required and an understanding of specific patient needs and care Age-specific needs Disability needs – communication passports 				
	 Carer needs 				

	Professional skills Infection control
	Ethics and confidentiality
	 Health and safety (patient, personal, equipment)
	 Fitness to practice
	Quality, risk and audit
	Record keeping
	Patient observations/management
	 Recognising the deteriorating patient and when to intervene
	Personal development
	 Communication and listening skills relevant to effective clinical practice
	 Awareness of patient needs and rights as an individual to include: Informed
	consent, Equality rights and diversity, Human dignity/privacy, Patient
	psychology, cultural differences
	 Recognise professional responsibilities with respect to children and vulnerable adults
	 Managing violence and aggression, awareness of triggers and body language
Contact Hours	There will be 3 weeks of contact time at UWE in 3 x 1 week blocks. Included in each
	block week are service-user interaction sessions, workshops, lectures and tutorials.
	The contact time will equate to approximately 4 hours per block (a total of 12 hours).
	In addition to the allocated hours on campus learning, students will engage in
	synchronous and asynchronous online learning. This will comprise a total of
	approximately 60 hours of online engagement through a combination of lectures,
	synchronous online tutorials, synchronous and asynchronous discussions, online
	quizzes, and collaborative group work.
Teaching and	The strategy of this module is to provide a platform for students to gain an
Learning Methods	understanding of the underlying principles behind both the scientific and patient care aspects of healthcare.
INIELIIOU3	aspects of ficalificate.
	In order to achieve its main purpose this module therefore uses a variety of teaching
	and learning methods and approaches.
	For Part I (total 150 hours) students are expected to spend 72 hours on scheduled
	learning and 78 hours on independent learning. Theoretical material within the module
	will be presented to the students in the form of regular lectures throughout each of the
	semesters in the academic year. During those times of work based learning, these
	lectures will be delivered online and involve a number of technological enhancements. The learning of lecture content will be reinforced through time spent in independent
	learning by the directed reading of recommended texts and through the use of
	technology enhanced learning resources that will be provided online. This online
	learning and engagement will be delivered through several avenues:
	Synchronous online tutorials in protected learning time where the student will
	contribute/attend an online activity appropriate to the content at the time at
	which the academic will be present online to facilitate and lead this
	scheduled/timetabled session. This tutorial will be themed/planned.
	 Asynchronous discussions in the student's own time (or during protected time where permitted and appropriate) where they will appropriate with
	where permitted and appropriate) where they will engage/collaborate with other students on the course or in specified groups, and in which the academic
	is permitted to moderate where necessary, but is not expected to contribute.
	 Synchronous surgery sessions timetabled for a specific time in which the
	academic will be available online to answer live questions via discussion
	boards/blogs/collaborate or to respond to questions posted/asked prior to the
	session.

	 Interactive, online formative quizzes made available either following a particular package of knowledge exchange/learning, or in specified sessions/time periods. Lectures delivered online through a combination of one or more of the following: visual/audio/interactivity/personal formative assessment The remainder of the independent learning time allocated to Part I should be spent undertaking revision for the interim [A1] and final exams [A2]. For Part II (total 150 hours), professional competencies will be taught through work based training, and assessed in accordance with the All pathways - PTP Training Manual 							
	•	Life Scie	nces pathway	rs - IBMS Regi	stration Train	ing Portfolio		
	facilit	ated online	through Pebb	lePad.				
	dem	nonstration,	practical cla	es lectures, sses and wor me in studio/w	rkshops; field			
	Independent learning includes hours engaged with essential reading, case study preparation, assignment preparation and completion etc. These sessions constitute an average time per level as indicated in the table below. Scheduled sessions may vary slightly depending on the module choices you make.							
	Work based learning : Work based skills will be gained during on the job training which will be based on the appropriate professional competencies. The work-based training will be augmented with blended learning to ensure the student understands the breadth of the application of science within their Healthcare Science Division and can apply that knowledge in practice.					ised inds		
Key Information Sets Information	Key Information Sets (KIS) are produced at programme level for all programmes that this module contributes to, which is a requirement set by HESA/HEFCE. KIS are comparable sets of standardised information about undergraduate courses allowing prospective students to compare and contrast between programmes they are interested in applying for.							
		Key Inform	ation Set - Mo	odule data				
		Number of	credits for this	s module		30		
		Hours to be allocated	Scheduled learning and teaching study hours	Independent study hours	Placement study hours	Allocated Hours		
		300	72	228	0	300	I	
	const Writt Cour Prac	itutes a – : en Exam : I :sework : W	Unseen writter ritten assignm	percentage th n exam, open nent or essay, ment and/or pr	book written e report, disser	exam, In-class tation, portfoli	s test o, project	

	Please note tha reflect the com description:						
		Total asses	sment of t	ne module:			
		Practical co	mpetencya	assessmer	nt	P/F	
		Coursewor	k assessm	ent percent	age	100%	
		Practical ex	am assess	ment perce	entage	0%	
						100%	
Reading Strategy	All students wi available to th electronic journ information gat relevant resour accessed remo to develop the resources effect Any essential e.g. students m or be referred to either in the mo other vehicle do	em through hals and a teways. The ces and se otely. Stude ir informati ctively. reading will hay be expe o texts that a odule handb	n members wide varie e University rvices, and nts will be on retrieva I be indicat cted to pure are availabl ook, via the	hip of the ty of resou / Library's to the libra presented v l and eval ed clearly, chase a set e electronic module inf	University. Irces availab web pages ary catalogu with opportu- uation skills along with th text, be give ally, etc. This ormation on	These include ole through w provide access e. Many resounce nities within the in order to in the method for a or sold a print s guidance will Blackboard o	e a range of eb sites and ss to subject urces can be ne curriculum identify such accessing it, nt study pack I be available
	If further read iclear indication will be given guuse of bibliogra A detailed read	will be give uidance on phical data	en regarding how to ider bases. be made av	g how to ac htify relevar	cess them a nt sources fo	nd, if appropri or themselves,	ate, students e.g. through
Indicative Reading List	It is recommended that the following book be purchased by all students as it covers all aspects of the mathematical and statistical topics students are likely to encounter on the module.						
	Currell, G. and Science. Ames It is not recomr module as exte Links to useful	: Wiley-Blac nended that ensive notes	ckwell. [Also t students p s will be pro	o available ourchase so vided via b	through UW ientific texts lackboard or	E library as ar specifically fo	n e-book] or this
	With regards to panels/accredit students may b span of the mo readings will be	ing bodies be expected dule specifi	with an indi to consult. cation. Ho	cation of th As such, i wever, as ir	e type and le ts currency r ndicated abo	evel of informa may wane dur we, current ad	ation ing the life
	Christe, B.L. (2 patient care. Care. Ibrary as an e-	ambridge: C					
	Frampton, S.B. patient-centere UWE library as	d care. 2nd	ed. San Fr				
	Institute for Inn Essential Guide						

	Part 3: Assessment
Assessment Strategy	The Assessment Strategy has been designed to support and enhance the development of both subject-based and more general skills, whilst ensuring that the modules learning outcomes are attained, as described below.
	Component A Professional competencies will assessed in accordance with the
	 All pathways - PTP Training Manual Life Sciences pathways - IBMS Registration Training Portfolio
	Example types of evidence which will be collected from include:
	Direct Observation of Practical Skills (DOPS); the observation and evaluation of a procedural/technical or practical skill performed by a student in a live environment.
	Case Based Discussions (CBDs) which are designed to provide structured teaching and feedback in a particular area of clinical or technical practice by evaluating decision making and the interpretation and application of evidence. They also enable the discussion of the context, professional, ethical and governance framework of practice, and in all instances, they allow students to discuss why they acted as they did. CBDs are used throughout training and should encourage a reflective approach to learning.
	Mini Clinical Examinations (mini-Cex) where relevant.
	Students will also be expected to complete a specific number of Reflective Blog entries over the year, discussing service-user interaction sessions, their progress and feedback on the course. Each individual entry will be read and commented on by the programme team.
	Component B Continuous assessment will be provided by the use of 6 online activities embedded in the module. These activities will require UWE login. The module leader will have full access to up-to-date data to monitor progress and marks obtained by students. Feedback at this level will also be provided online and will be by review of the tests after they have been completed and will include the correct answers (after the relevant assessment period has concluded).
	The design of these online assessed activities will be varied, for example:
	 Timed essay questions MCQ Label the structure Prioritisation structure Scenario based questions
	The second element of Component B is a contextual review of a recent article related to diagnostic advance(s) in a technique(s) of relevance to the student's employment, the content of which will be negotiated with the appropriate academic tutor.
	Formative feedback is available to students throughout the module through group discussions, and in workshops. Students are provided with formative feed-forward for their exam through a revision and exam preparation session prior to the exam and through the extensive support materials supplied through Blackboard.

All work is marked in line with the Department's Generic Assessment Criteria and conforms to university policies for the setting, collection, marking and return of student work. Where an individual piece of work has specific assessment criteria, this is supplied to the students when the work is set.
This assessment strategy has been designed following best practice on effective assessment from JISC (http://www.jisc.ac.uk/whatwedo/programmes/elearning/assessment/digiassess.aspx) and The Open University's Centre for Excellence in Teaching and Learning (http://www.open.ac.uk/opencetl/centre-open-learning-mathematics-science-computing-and-technology/activities-projects/e-assessment-learning-the-interactive-comp).
Technical design and deployment of the activities will also follow best practice developed at UWE by the Education Innovation Centre in collaboration with academic colleagues across the university. Staff guidance and support are already in place (http://info.uwe.ac.uk/online/Blackboard/staff/guides/summative-assessments.asp).

Identify final assessment component and element	nent A						
% weighting between components A and B (Standard modules only)			B:				
			100%				
First Sit	First Sit						
Component A (controlled conditions) Description of each element	Element weighting (as % of component)						
1. All pathways – Year 1 PTP Training Manual competencies; Life Sciences pathways – 1/6 IBMS Registration Training Portfolio competencies			P/F				
2. Reflective Blog (minimum 8 entries)			P/F				
Component B Description of each element			weighting omponent)				
1. Short contextual review (1000 words)			0%				
2. Six online activities embedded in the learning process			80%				

Resit (further attendance at taught classes is not required)					
Component A (controlled conditions) Description of each element	Element weighting (as % of component)				
 All pathways – Year 1 PTP Training Manual competencies; Life Sciences pathways – 1/6 IBMS Registration Training Portfolio competencies 	P/F				
Component B Description of each element	Element weighting (as % of component)				
1. Integrated assignment (including Reflective Essay)	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.