

CORPORATE AND ACADEMIC SERVICES

MODULE SPECIFICATION

Part 1: Basic Data					
Module Title	Professional A	spects of Heal	thcare Science		
Module Code	USSJTC-30-2 Level 2 Version 1		Version 1		
Owning Faculty	Health and Applied Sciences		Field	Department of Biological Biomedical and Analytical Sciences	
Contributes towards	FdSc Healthcare	e Science			
UWE Credit Rating	30	ECTS Credit Rating	15	Module Type	Professional Practice
Pre-requisites			Co- requisites		
Excluded Combinations			Module Entry requirements		
Valid From	September 2013		Valid to	Septembe	er 2019

CAP Approval Date	21st November 2012

Part 2: Learning and Teaching		
	This Professional Practice module has taken into account the need for a competency assessment portfolio that not only reflects core competencies required for the role but has the flexibility to for the identification of role specific competencies depending on where the student is working. These role specific competencies will be identified by the employer to ensure the programme is truly employer responsive.	
	This module also develops understanding of the importance of partners in service delivery and their roles, enabling students to work effectively with colleagues and other professionals including inter-agency and multidisciplinary teams. The learner will be able to describe and where appropriate apply key concepts and practice in how to engage and support patients and carers in their healthcare and the importance of doing so. The policy and external requirements relating to collaborative and interprofessional working will be explored in relation to working context. Learning related to requirements for team leadership and their appropriate application in line with the NHS leadership model will also serve to develop skills	
	On successful completion of this module students will be able to:	
	Demonstrate standards of behaviour and practice that must be achieved and maintained as a Healthcare Science Practitioner in the following domains	
	Knowledge and understandingDemonstrate knowledge, understanding and confidence in application of the	

	core skills, including communication skills, management and quality assurance (Component A)
	 Apply scientific and clinical principles from academic modules to practice (Component A)
	 Identify the interaction of Healthcare Science professions, including cross- division and cross specialism,, and how this assists with patient involvement and care (Component B)
	 Outline the policy context (political, social, professional) that advocates interprofessional / inter-agency collaboration (Component B)
	 Discuss the legal and ethical boundaries of the healthcare science profession. (Component A)
	Associated Personal Qualities and Behaviours (Professionalism)
	 Respect and uphold the rights, dignity and privacy of patients and establish patient centred rapport with a consistent focus on the professional duty of care. (Component A)
	 Reflect and review own practice to continuously improve personal performance. (Component A)
	 Consistently operate within sphere of personal competence and level of authority while managing personal workload and objectives to achieve quality of care. (Component A)
	 Actively seek accurate and validated information from all available sources to assist with judgements and decision making (Component A) Contribute to and co-operate with multi-disciplinary teams. (Component B)
	• Contribute to and co-operate with multi-disciplinary teams. (Component B)
	Intellectual skills
	 Discuss the value of service user and carer involvement / participation within the provision of convision (Component P)
	 the provision of services (Component B) Discuss alternative philosophies / value systems / beliefs that underpin
	different occupational / professional roles (Component B)
	 Discuss the distinct contribution of different service providers / agencies (state, private, informal, voluntary) to collaborative working (Component B)
	Subject, Professional and Practice skills
	 Perform competently a range of core, point of care and specialised methods and techniques as appropriate to the Division and Specialist Route and comply with required quality standards. (Component A)
	 Apply ethical principles to personal conduct and interprofessional / inter- agency practice (Component B)
	Transferable skills
	 Reflect upon own professional development and interprofessional collaboration. (Component B)
	Reflect on own learning experiences (Component A)
	 Explore a variety of strategies, which enable the individual to communicate effectively concerning patients and their carers (Component A)
Syllabus Outline	Professional/Generic Aspects: Standards that govern Good Scientific Practice, health & safety, ethics. Quality assurance and quality control, sources of error.
	The workbased learning content/competencies will be relevant to the role of the individual student within their workplace and linked to the appropriate learning packages. Students will perform basic techniques within their sphere of personal competence.
	All students will study the following:-
	Interprofessional Context of Care
	 The purpose of interprofessional / inter-agency collaboration Professional identity and socialisation, issues of power and responsibility
	 The evidence base for interprofessional education.

	 Issues relating to equal opportunities / anti-oppressive practice. Service user and carer's perspectives on service provision. Ethico-legal context of collaborative care. 		
	Management and Teamwork.		
	 Consideration of location, organisation and dynamics of teams. Partnership / inter-agency involvement for effective team work 		
	 Communication Communication processes within groups – barriers and facilitators. Inter-agency networking – identifying core skills 		
	Information and Communication Technology E-submission E-communication 		
	Management of information sources (databases / references etc)		
	 Reflection Reflection on and within interprofessional practice Reflection on and within interprofessional education 		
Contact Hours	Component A As a Professional Practice module, the training for and assessment of professional competencies is undertaken outside the University in a professional setting, combining practice with related study. Assessment of competence in professional practice must involve an appropriately qualified practitioner.		
	Component B Students are required to attend two IP conference days, as well as work on-line in groups for a six week period. The conference days "book-end" the on-line activities and collectively the module focuses on the dynamics and nature of IP collaboration within interprofessional and intra-agency health and social care.		
	The opportunity for discussion within the study group continues during the on-line period. During that time, study groups will be asked to consider and discuss certain trigger topics based around the module learning outcomes.		
	Each student is required to contribute to the on-line discussions within their group each week. It is up to the student to decide when and how long he / she will spend on- line. It is anticipated however, that each student will spend the equivalent of one study day per week (researching / reading / commenting) undertaking work towards this module. It will not necessarily be possible for every student in each study group to be on-line at the same time so a culmination of views and comments will build up each week. The asynchronous online activities will be moderated by an academic.		
Teaching and Learning Methods	In order to achieve its main purpose this module therefore uses a variety of teaching and learning methods and approaches.		
Mothous	Professional competencies will be taught through "on the job" workbased training.		
	Inter-professional enquiry based learning will be supported by various teaching methods – including attendance at an IP conference, simulation of scenarios through ICT based platforms (e.g. 2nd Life) and online discussion boards. Students will be able to access fixed resources e.g. library and ICT resources together with lecturer facilitation and support.		
	Those learning outcomes not individually mapped to the module assessment will be assessed formatively within the module delivery		
	One of the key approaches is enquiry based learning (EBL). The EBL method has been chosen not only to assist students to meet the subject-based learning outcomes		

	for the module but also to help foster transferable teamwork skills essential to the			
	 Nore recently, with the rise of social networking and media sites, Higher Education Insitutions (HEIs) have begun to explore more fully the power of learning constructed within defined social groups, As with most of UWE modules this module uses Blackboard as the on-line platform to support module materials etc. Within Blackboard for this module there will be a number of forums / discussion groups available for students to contribute to. These will include small IP groups (derived from the first conference day) where the majority of the group discussion and group exercises will occur. 			
	Another key aspect to this module is blended learning. That is, some of the learning originates and is generated from what might be called traditional "classroom" settings (or in the case of this module, two conference days) and other learning is achieved by using a variety of on-line interaction. It is vital that students participate in the on-line activities within Blackboard to maximize their learning (for the reasons given above). Further information regarding the exercises groups will undertake will be given at the first conference day and also within Blackboard.			
	Scheduled learning includes attendance at the two IP conference days, synchronous online, collaborative group work which may be timetabled on a weekly basis and participation in asynchronous online activities. The latter are more akin to a discussion board where input is less regular and therefore more likely to be done at home or in a protected learning time in the work place where a specific task is not timetabled, but is moderated by an academic.			
	Independent learning includes hours engaged with essential reading, case study preparation, assignment preparation and completion etc.			
	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.			
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 Information Set - Module data			
	Number of credits for this module 30			
	Hours to be allocatedScheduled learning and teaching study hoursIndependent study hoursWorkbased study hoursAllocated Hoursallocatedistudy hoursistudy hoursistudy hoursistudy hours			
	300 50 100 150 300 😣			
	The table below indicates as a percentage the total assessment of the module which constitutes a - Written Exam: Unseen written exam, open book written exam, In-class test Coursework: Written assignment or essay, report, dissertation, portfolio, project			

	Practical Exam: Oral Assessment and/or preservation Please note that this is the total of various type necessarily reflect the component and module of this module description: Total assessment of the module: Practical Competency assessment Coursework assessment percentage Practical exam assessment percentage	es of assessment and will not	
Reading Strategy	All students are encouraged to make use of the extensive resources provided through the Library as it is important that students can identify and retrieve appropriate reading. This module offers an opportunity to further develop information skills introduced at level 1. Additional support is available through the /SkillZone available via the Library web pages. Students will be directed to specific academic pre-reading / sources of evidence / resources to inform participation within simulated on-line scenarios (2 nd Life) and the Interprofessional Conference contained within the module. These will include: Centre For The Advancement Of Interprofessional Education www.caipe.org.uk The Department of Health www.doh.gov.uk The International Association for Interprofessional Education and Collaborative Practice http://www.interedhealth.org European Interprofessions Council www.hpc-uk.org Registration Council for Clinical Physiologists www.rccp.co.uk Institute of Biomedical Science www.ibms.org The module will also utilise contemporary sources – for example multi-media materials / coverage – as required, to highlight current aspects in interprofessional / inter-agency care. This module information. Direct links to information sources will also be provided		
Indicative Reading List	from within Blackboard The following list is offered to provide validation indication of the type and level of information s such, its currency may wane during the life spa advice on additional reading will be available vi- pages. There is one key text recommended for purcha Pollard, KC., Thomas, J. and Miers, M., eds. (2 Working in Health and Social Care: Theory and Other good texts are: Barrett G., Sellman D., and Thomas J. (Eds) (2 Health and Social Care: professional perspection and the following which is available electronical	Atudents may be expected to consult. As an of the module specification. <i>Current</i> ia the module guide or Blackboard ase for this module: 2010) <i>Understanding Interprofessional</i> <i>d Practice</i> . London: Palgrave Macmillan. 2005) <i>Interprofessional Working in</i> <i>ives</i> . Basingstoke: Palgrave Publishing	

Meads, G. (2005) <i>The case for interprofessional collaboration in health and social care</i> [online]. Oxford: Blackwell.
The electronic journal <u>Journal of Interprofessional Care</u> is an important resource and you will be expected to consult this on a regular basis throughout the module. It is available via the Library catalogue.

Part 3: Assessment			
Assessment Strategy	Component A		
	The professional competencies will be assessed in accordance with the requirements for and Apprenticeship Technical Certificate and will include evidence collected from:		
	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. These are a short snapshot of practitioner/patient interaction. They are designed to assess the clinical skills, attitudes and behaviours of students essential to providing high quality care. (This tool will not be relevant to all disciplines as it is principally designed to assess direct interaction with patients.)		
	Professional competencies will be evidenced in a Competency Portfolio.		
	Component B		
	The Inter-professional enquiry based learning will be assessed through an individual reflective self-appraisal project that is the equivalent to 3,000 words based on the work completed during the module. The group effort undertaken by study groups / table teams at conference days and during on-line activities is recognized however, and is regarded as being the equivalent of approximately 900 words. The assignment therefore should only be 2,100 words long (plus 10% if needed).		
	The assignment is to be presented in three sections		
	 A reflective account of the student's personal learning re IPE and IPC / IPW that has been informed during the module. A reflection their experiences of working within a team on-line. An action plan for their future interprofressional practice based on their personal learning 		

Identify final assessment component and element		
% weighting between components A and B (Standard modules only)	A: P/F	B :
		100

First Sit	
Component A (controlled conditions) Description of each element	Element weighting (as % of component)
Competency portfolio	P/F
Component B Description of each element	Element weighting (as % of component)
A 2000 word project analysing a contemporary aspect of interprofessional / inter-agency collaboration.	100

Resit (further attendance at taught classes is not required)

Component A (controlled conditions)	Element weighting
Description of each element	(as % of component)
Competency portfolio	P/F
Component B	Element weighting
Description of each element	(as % of component)
A 2000 word project analysing a contemporary aspect of interprofessional / inter-agency collaboration.	100

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.