

CORPORATE AND ACADEMIC SERVICES

MODULE SPECIFICATION

Part 1: Basic Data						
Module Title	Skills for Science	6				
Module Code	USSKCL-30-0		Level	0	Version 1	
Owning Faculty	Health & Applied	d Sciences	Field	Biological, Biomedical & Analytical Sciences		
Contributes towards	Science Founda	tion Year		· · · ·		
UWE Credit Rating	30	ECTS Credit Rating	15	Module Type	standard	
Pre-requisites	none		Co- requisites	none		
Excluded Combinations	none		Module Entry requirements	N/A		
Valid From	September 201	4	Valid to	Septembe	er 2020	

CAP Approval Date	29/05/2014

	Part 2: Learning and Teaching
Learning Outcomes	 On successful completion of this module students will be able to: Demonstrate effective keyboard skills, including word-processing (A2 B1). Access library resources and other essential information support networks within (i.e. Blackboard, and myuwe) and outside the University in order to facilitate research, problem solving and study skills (A1 A2). Use appropriate software (for example excel) to process, display, interpret and communicate (i.e. using powerpoint)) scientific data (A2). Demonstrate an understanding of the physical processes underlying various areas in science (A1). Apply fundamental principles to more complex problems (A1 B1). Perform numerical calculations in solving scientific problems (A1 B1). Use various graphical, statistical and numerical methods in analysing (A1 B1 B2) experimental data.

	Use a variety of mathematical techniques (A1 B1).
	• Perform simple numerical problems of the type encountered in chemistry (B1).
	 Demonstrate an understanding of the physical processes underlying various areas in science (A1 B1).
Syllabus Outline	The information technology element of this module is skills and competency based, and aims to support and enhance the development of generic data processing, presentation and learning skills which will enhance the effectiveness students as they embark upon their graduate careers. Specifically, the module will introduce the following:
	• IT Skills for processing raw scientific data and using generic skills in the use of spreadsheets, excel and various presentation packages.
	• Learning Skills. Within the context of a science case study, students will engage in activities relating to this task: academic reading, literature and information searching, scientific writing, referencing/plagiarism, use of appropriate software useful for presentations, time management, planning.
	The Physics and Mathematics components of this module will comprise the physical principles underlying various aspects of Science relevant to the students' future studies.
	• Basic physical laws and principles will be reviewed as they are applied and used in various Applied Sciences such as Health and Life Sciences, Forensic Sciences and Environmental Sciences.
	• Mathematical methods and skills will be developed alongside with an emphasis on their relevance and usefulness for the understanding and application of the physical knowledge.
	 Quantitative Chemistry will develop the ideas of the structure of the atom, moles and molecular mass and chemical equations: symbolising reactions; balancing equations; calculating yields and solution.
Contact Hours	
	The contact hours (72) are distributed as follows:
	16 Lectures = 16 hours
	32 Tutorials @ 1 hours/tutorial = 32 hours
	8 IT Workshops @ 3 hour = 24 hours
Teaching and Learning Methods	A variety of learning approaches will be used. Taught sessions will utilise TEL where possible, to support pedagogy of Inductive Learning where the students will engage in facilitated activities such as tutorials, debates, case studies, problem based learning etc.
	Tutorial and workshop sessions will provide opportunities for data handling and interpretation, problem solving and discussions with academic staff. Online and wiki facilitated group work will provide contexts and overviews of topics to guide student-centred learning. Wherever necessary, workshops are supplemented by audio-visual material (e.g. BoB/online video tutorials) showing specific examples relevant to

	suppo	orting stud	ent case	studie	s.						
	Student independent learning (>70% of module allocated time) will be supported with interactive revision material, workbooks, wiki-facilitated tutor feedback and the University's E-Learning Environment (Blackboard).										
		Scheduled learning includes lectures, tutor feedback via wikis, workshops, and tutorials.									
	Independent learning includes hours engaged with essential reading, assignment preparation and completion. Students will be encouraged to use a facilitated online collaborative working approach (such as a wiki) to support the group project working. These sessions constitute an average time per level as indicated in the table below.										
Key Information Sets Information	this r compa prosp	Key Information Sets (KIS) are produced at programme level for all programmes that this module contributes to, which a requirement is 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 Infor	mation Se	et - Mo	odule da	ata					1
		Number	of credits :	for this	s modul	e			30		
		Hours to be allocated	Schedu Iearnin teachin study h	g and g					Allocated Hours		-
		300	72	,	22	28			300		
				-							
	The table below indicates as a percentage the total assessment of the module which constitutes a - Written Exam: Unseen written exam, Coursework: Portfolio and Case Study										
			Written ex	am as	ssessm	nent pe	rcent	tage	40%	_	
		-	Coursew					-	60%		
		-							1000/		
									100%	_	
Reading Strategy	availa electro inform releva acces to de	ble to the onic journ nation gate ant resource sed remotion	em throug als and a eways. T ces and s tely. Stud ir informa	gh me a wide he Ur service ents v	embers e variet niversity es, and will be p	hip of y of re / Librai to the present	the sour ry's libra	University rces avai web page rry catalo vith oppo	rint and ele y. These in lable throug es provide a gue. Many rtunities with ills in order	clude a rar gh web site access to s resources c nin the curri	nge of es and subject can be iculum
	Any essential reading will be indicated clearly, along with the method for accessing it, e.g. students may be expected to purchase a set text, be given or sold a print study pack or be referred to texts that are available electronically, etc. This guidance will be available either in the module handbook, via the module information on Blackboard or					study will be					

	through any other vehicle deemed appropriate by the module/programme leaders.
	If further reading is expected, this will be indicated clearly. If specific texts are listed, a clear indication will be given regarding how to access them and, if appropriate, students will be given guidance on how to identify relevant sources for themselves, e.g. through use of bibliographical databases.
	A detailed reading list will be made available through relevant channels, e.g. module handbooks, Blackboard, etc.
Indicative Reading List	Poulson, L., and Wallace, M. eds. (2004) Learning to Read Critically in Teaching & Learning. London: Sage
	Robbins, S. (2009) Science Study Skills. Basingstoke:Palgrave Macmillan.
	Cottrell, S. (2013) The Study Skills Handbook. 2 nd ed. Basingstoke: Palgrave Macmillan.
	Breithaupt, J. (1999) Physics. Basingstoke : Macmillan.
	Olenick , R.P., Apostol, T.M. and Goodstein, D. (2008) The Mechanical Universe. Introduction to Mechanics and Heat. Cambridge: Cambridge University Press.
	Olenick , R.P., Apostol, T.M. and Goodstein, D. (2008) Beyond The Mechanical Universe. From Electricity to Modern Physics. Cambridge:Cambridge University Press.
	Touger, J., (2005) Introductory Physics. New York: Wiley
	Cummings, K., Laws, P., Redish, E., and Cooney P (2004), Understanding Physics. New York: Wiley

Part 3: Assessment				
Assessment Strategy	The Assessment Strategy has been designed to support and enhance the development of both subject-based and skills which will support progression onto the destination Programme, whilst ensuring that the modules Learning Outcomes are attained, as described below.			
	The Controlled Component [40%] contains two elements, weighted 3:1, respectively.			
	Written exam (30% Overall). The exam will be 2 hours duration which is consistent with the Department's assessment strategy for Level 0 modules. This assessment will provide students with an opportunity to demonstrate both their knowledge on a broad range of topics through a series of short answer questions, and more in-depth knowledge though a selection of medium length questions. This assessment will test a range of the learning outcomes and will provide a valuable learning experience through recalling and demonstrating knowledge which will be of benefit when progressing to UG Programmes in the Faculty.			
	IT Skills Portfolio (10% Overall) . The submission of a portfolio of IT based exercises completed during the sessions in semester 1, in which students will be assessed upon their competence in completing given tasks assocaited with information management skills (pass or fail).			

The Coursework Component [60%].
Data interpretation exercise (60% Overall) . Students will be asked to interpret a simple set of experimental data using mathematical and statistical techniques taught in the module and showing their understanding of the physical meaning of the results. This assignment will include a 500 word theoretical explanation of the main physical principles applied in the described experiment, for which they will need to apply their skills of using a variety of sources from the library and combining information from these into a coherent text, with appropriate referencing.
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.

Identify final assessment component and element		
% weighting between components A and B (Standard modules only)	A: 40%	B: 60%
First Sit		
Component A (controlled conditions) Description of each element		weighting omponent)
1. Written examination (2hr)	10	0%
2. IT Skills Portfolio (Pass/Fail)	Pass	s/Fail
Component B Description of each element		weighting omponent)
1. Data interpretation portfolio	10	0%

Resit (further attendance at taught classes is not required)	
Component A (controlled conditions) Description of each element	Element weighting (as % of component)
1. Written examination (2hr)	100%
2	
Component B	Element weighting

Description of each element	(as % of component)
1. Written Portfolio (2000 words)	100%
If a student is permitted an EXCEPTIONAL RETAKE of the module the assessme by the Module Description at the time that retake commences.	ent will be that indicated