

ACADEMIC SERVICES

MODULE SPECIFICATION

		Part 1: Basi	ic Data			
Module Title	People and Science					
Module Code	USSKCM-30-0		Level	0	Version 1	
Owning Faculty	Health & Applied	d Sciences	Field	Biological, Biomedical & Analytical Sciences		
Contributes towards	Science Foundation 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	Current		

CAP Approval Date	

	Part 2: Learning and Teaching
Learning Outcomes	On successful completion of this module students will be able to:
	 recognise the main theoretical perspectives within Psychology (A1 B2);
	 describe a range of methodological approaches to Psychological research (A1 B2);
	 discuss the similarities and differences between Psychology and the Natural Sciences (A1 B2);
	 appreciate the potential vocational applications of Psychological knowledge (A1 B1 B2);
	 demonstrate their engagement in effective group-working skills; both face-to- face, and faciliated by distance-learning or online technologies, such as wikis (B1 B2);
	 define and distribute tasks within a team, such as literature searches, meet tutor led milestones, and deliver a group presentation on a "People and Science" case-study (B2);
	 appreciate the challenges faced by both scientists and science communicators in relation to communicating science to the public (B1 B2);
	 be aware of opportunities and constraints of different approaches to science communication, both media based (e.g. print, broadcast) and direct audience interventions (e.g. public consultation, demonstrations) as vehicles for science communication (B1 B2);
	develop practical skills relating to communicating science (B1 B2);

Syllabus Outline	The module will introduce students to appropriate topics and approaches to Psychological research and theorising. They will also be made aware of the key transferable skills that studying Psychology at degree level will help them develop. An appreciation of a learner's relationship with others in the context of scientific endeavours will enhance the effectiveness students as they embark upon their graduate careers. The syllabus will be structured with the aim of providing sufficient experience of learning and teaching in to enable students to judge whether they would wish to opt to enrol on an honours degree programme in the social science/psychological disciplines. Specifically, the module will introduce the following:
	Introduction to perspectives in Psychology.
	 Selected topics in Developmental, Cognitive, Social, Humanistic and Differential Psychology.
	 Practical introduction to selected research designs, methods and data analysis including experiments and surveys; psychophysiological measurement techniques and psychometrics; descriptive and inferential statistics using both paper and pencil and statistical software.
	 Learning Skills. Within the context of the "People & 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.
	• An understanding of the interface between science and society with clear examples to explore the impact of the media on society.
	The meaning of informal learning and its role in science communication.
	Development of a basic toolkit to present science in public.
Contact Hours	The contact hours (72) are distributed as follows:
	8IT Workshops @ 3 hour each =24 hours5'Psychology' Lab workshops @ 3 hour each =15 hours11Lectures/Tutorials (2 + 1)33 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. The "People & Science" Case Study element already includes a "flipped-classroom" environment where tutors facilitate a "distance-learning" group activity, thereby drawing together learning from across the module, as well as affording the medium for science practitioner reflection.
	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 supporting student case studies.
	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.											
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Reading Strategy	availa electro inform releva access to de resou Any e	ble to the onic journa nation gate ant resource sed remote velop their rces effect	eading will	me vide Ur vice ts v n r be cte	mbersh variety iversity es, and t vill be pr etrieval indicate d to pur	ip of of re Librar to the resent and d clea chase	the L sour y's v libra ed w evalu rly, a	Jniversit ces ava veb pag- ry catalo ith oppo ation sk	y. Thes lable thes gue. Martunities ills in control of the n the market given	e incl nrough ide ac any re s within order f ethod n or so	ude a ra web site ccess to s sources in the curr to identif	nge of es and subject can be iculum y such sing it,

	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. 2006), <i>Learning to Read Critically in Teaching & Learning</i> London: Sage.
	Robbins, S. (2009), Science Study Skills Palgrave Macmillan.
	Cottrell, S. (2008), The Study Skills Handbook Basingstoke: Palgrave Macmillan.
	Bowater, L and Yeoman, K. (2013), <i>Science Communication. A Practical Guide for Scientists.</i> Chichester: Wiley-Blackwell.
	Davey, G. (ed.) (2008), Complete Psychology 2 nd ed. London: Hodder Education.
	Schacter, D. Gilbert, D., Wegner, D., Hood B., (2011), <i>Psychology</i> Basingstoke: Palgrave Macmillan.

	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%].
	Written exam. 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.
	An in-session assessment of a science case-study.
	The Coursework Component [60%] contains two elements.
	"People & Science Case Study" is facilitated by tutor feedback, both online <i>via</i> wikis and face to face during scheduled sessions. Students will be given advice on appropriate techniques for collecting, identifying and assimilating data. The ability to assess and digest research data is a highly sought after graduate skill.
	"Science Communication SWOT Portfolio"
	Students will be asked to compile a portfolio of SWOT (Strengths, Weaknesses, Opportunities, Threats) analyses of science communication activities/mechanisms covered during the sessions. Students will be taught and given the opportunity to practise SWOT analyses in class. Realising that

there are no better or worse science communication mechanisms, but rather different ones with their respective strengths and weaknesses depending on context is a skill transferable to all realms of life.
Formative feedback is available to students throughout the module via 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 with 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: B: 40% 60%		
First Sit			
Component A (controlled conditions) Description of each element		weighting omponent)	
1. Written exam (AP1 2h)	75	5%	
2. In-session assessment	25	5%	
Component B Description of each element		weighting omponent)	
1. Science Communication SWOT Portfolio	66%		
2. "People and Science" group-working portfolio as evidenced by wiki's	34	1%	

Component A (controlled conditions) Description of each element	Element weighting (as % of component)
1. Written examination (2hr)	100%
2	
Component B Description of each element	Element weighting (as % of component)
1. Written Portfolio (1000 words)	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.