

ACADEMIC SERVICES

MODULE SPECIFICATION

Part 1: Basic Data						
Module Title	Social Sciences Project and Placement Module					
Module Code	USPSTT-45-3		Level	3	Version	1
Owning Faculty	Health and Applied Sciences		Field	Psychology		
Contributes towards	BSc(Hons) Psychology					
UWE Credit Rating	45 ETCS Credit Rating		15	Module Type	Project	
Pre-requisites	USPJLA-30-2 Research & Design and Analysis 2		Co- requisites	None		
Excluded Combinations	USPJED-40-M Psychology Research Project USPJMY-30-3 Research Project Psychology Majors		Module Entry requirements	N/A		
Valid From	September 2014		Valid to	September 2020		

CAP Approval Date	28/03/2014

	Part 2: Learning and Teaching
Learning	On successful completion of this module students will be able to:
Outcomes	 Demonstrate a well-founded knowledge of the discipline area and its methodologies through all stages of the project Plan and execute a project as an independent piece of work within a specified time-span and, if relevant to the project type, in an ethical fashion Interpret and critically evaluate the project findings within an appropriate body of literature, identifying the strengths and limitations of the work Reflect on the practical and intellectual challenges encountered across the project and write up and present the project in a scholarly fashion For students enrolled on the BSc Psychology degree and BSc Psychology and Criminology/Sociology/Law combinations <u>only</u> , the following learning outcomes also apply:
	 define a research problem and formulate testable hypotheses or research questions; select methodologies appropriate to the subject matter; plan and execute the study efficiently within a specified time-span; demonstrate awareness of ethical issues and current codes of ethics and conduct and secure appropriate ethical approval for their project; analyse and interpret the data collected and present the findings effectively;

	 discuss the implications of findings in terms of previous and future research; evaluate the methodologies and analyses employed in the project as well as the implications of the project.
Syllabus Outline	The project module will build on knowledge aquired across students' degree programmes and will allow students to demonstrate a systematic understanding of key aspects of their field of study, including acquisition of coherent and detailed understanding which is informed by knowledge at the forefront of their discipline. It will allow students to evidence that they can identify and develop an appropriate problem or question in the discipline area, design and carry out a project drawing on appropriate methodologies, deploy established techniques of analysis and enquiry within their discipline, and demonstrate critical and conceptual skills in the analysis of the project findings. In doing so, the module will enable students to demonstrate that they have a solid conceptual understanding of the discipline.
	Through completion of this independent piece of work, students will demonstrate qualities and transferable skills necessary for employment including the ability to exercise initiative and personal responsibility, to engage in decision making in dynamic contexts and to critically evaluate and systhesize complex information. Students will also demonstrate the learning ability needed to undertake appropriate further training of a professional or equivalent nature.
	Students' engagement in this project module will be supported through provision of both generic (cross-programme) and discipline-specific content in particular curricula areas which may include:
	 Literature searches and bibilographies Issues of Ethics and Health and Safety Research methods and methodologies Dissemination Employability
	The module will also aim to support students in making links between discipline methods and content and employment and practice. This may include facilitating student-alumni contact and links with employers and other potential stakeholders so that student projects are informed by real-world issues and contexts. In addition, the intent is to support students to potentially engage in a work-based placement in an area directly related to their discipline area with the resulting project emerging from this context.
Contact Hours/Scheduled Hours	As a 45-credit module this module assumes 450 hours of study on the part of the student. Scheduled hours for this project will be approximately 20 hours and may take several forms as appropriate to individual projects.
	Contact time for this module includes 1-to-1 meetings with the project supervisor and engagement in cross-programme as well as discipline-specific learning activities. As projects may (depending on project and discipline area) include library work, laboratory sessions, field work or work-based learning, project supervision will be tailored for each project. Students will also be engaged in substantial independent work.
	Synchronous technologies might be used when appropriate to facilitate 1-to-1 and/or group meetings, support while on placement and remote attendance. With consent of students, these meetings might be recorded for the benefit of the rest of the cohort and/or for revision purposes when deemed appropriate by academic staff.
	QAA guidance is available here http://www.qaa.ac.uk/Publications/InformationAndGuidance/Pages/contact-hours.aspx
Teaching and Learning Methods	A variety of approaches will be used with the aim of maximising the active engagement of students. These will include: • Lectures

	 Seminars Showcase events Master Classes ICT Based Platforms Problem Solving Approaches Directed and Independent Learning Formative Assessment Opportunity Independent learning: Students will be expected to engage in substantial and focused independent work in this module in order to complete their project. Student cohorts will also be provided with a virtual meeting space that they will be able to fully utilise independently for the purposes of peer-support, collaboration and discussion, in order to foster a sense of learning community. Scheduled learning: The primary contact time for this module will be offered through 1-to-1 supervisory sessions. This will include multiple opportunities for formative assessment and well as support for directed and independent learning. In addition, there will be limited use of large-group, interdisciplinarylectures, given by staff with expertise in the area. This will be supplemented by lectures, seminars, and workshops, offered in the discipline area. TEL: MyUWE and Blackboard, the university supported learning conduct activities, organise and communicate learning materials. Students will be able to engage with the material, other students and members of staff through these systems and make use of the various functionalities built into them (e.g., blogs, journals, audio, video, discussion boards, wikis, etc.) as appropriate and useful for their project. In addition, students and supervisors will be able to utilise TEL (e.g. Collaborate, Lync and Skype) to, where appropriate and useful, facilitate remote supervision and thus increase flexibility and accessibility for students. The module will also potentially offer both generic and discipline-specific online content, e.g. to support students in completing rebaces forms, efficiently engage in literature searches or to support a particular research methodology. Existing university resources will be utilised such as The Resear						
Key Information Sets Information							
	Number of	credits for th	nis module		30		
	Hours to	Scheduled	Independent	Placement	Allocated		
	be allocated		study hours	study hours			
	450	36	414	0	450		

	 For this module, the precise scheduled learning and teaching study hours will depend on the discipline area and the individual student thus 36 hours is an estimate comprising 1-to-1 supervisory contact, and cross-programme and discipline-specific scheduled and optional lectures, seminars and workshops. Some students enrolled on this module may be permitted to combine their project with a work-based placement in an area directly related to their discipline area; for such students, the project will include placement study hours. 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 presentation, practical skills assessment, practical exam 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 asse	essment of t	he module:			
			am assessi	•	•	1000/	
			rk assessm	•	-	100%	
		Practical e	exam asses	sment perc	entage		
Reading Strategy	available electronic informatic relevant r can be ac	to them thro journals ar on gateways esources ar cessed rem	bugh memb ad a wide va a. The Unive ad services, notely. Stude	ership of th riety of res ersity Librar and to the ents will be	e Universit ources ava y's web pa library cata presented	y. These incl ilable throug ges provide a alogue. Many with opportu	inities within the
	Any esser e.g. stude pack or be available through a If further r clear indic students e.g. throu	urces effect ntial reading onts may be e referred to either in the ny other vel eading is e cation will be will be giver gh use of bi	tively. g will be indi- expected to b texts that a module ha hicle deeme xpected, thi e given regan n guidance of ibliographic	cated clear o purchase are availabl ndbook, via ed appropria s will be ind arding how on how to id al database	ly, along w a set text, e electroni a the modu ate by the dicated clea to access dentify rele es.	vith the metho be given or s cally, etc. Th le information module/progr arly. If specifi them and, if a vant sources	for themselves,
Indicative Reading List	Any esset e.g. stude pack or be available through a If further r clear indic students e.g. throu The follow indication consult. A specificat	urces effect ntial reading onts may be e referred to either in the ny other vel reading is ex- cation will be will be giver gh use of bi- wing list is o of the type As such, its ion. Howey	tively. g will be indi- expected to be texts that a module ha hicle deeme xpected, thi e given regan guidance of ibliographica ffered to pro- and level of currency magents	cated clean o purchase are availabl ndbook, via ed appropria s will be inc arding how on how to ic al database ovide valida f informatic ay wane du ated above	ly, along w a set text, e electroni a the modu ate by the i dicated clea to access dentify rele es. ation panel on students rring the life <i>current</i> ac	vith the metho be given or s cally, etc. Th ile information module/progr arly. If specifi them and, if a vant sources s/accrediting s may be exp e span of the dvice on read	od for accessing it, sold a print study is guidance will be n on Blackboard or ramme leaders. c texts are listed, a appropriate, for themselves, bodies with an ected to module
	Any esset e.g. stude pack or be available through a If further r clear indic students e.g. throu The follow indication consult. A specificat available	urces effect ntial reading onts may be e referred to either in the ny other vel eading is ex- cation will be will be giver gh use of bi- wing list is on of the type As such, its ion. Howev via the mod	tively. g will be indi expected to b texts that a module ha hicle deeme xpected, thi e given rega n guidance of ibliographic: ffered to pro- and level of currency ma er, as indica	cated clean o purchase are availabl ndbook, via ed appropria s will be ind arding how on how to id al database ovide valida f informatio ay wane du ated above r through E	ly, along w a set text, e electroni a the modu ate by the i dicated clea to access dentify rele es. ation panel on students rring the life <i>current</i> ac	vith the metho be given or s cally, etc. Th ile information module/progr arly. If specifi them and, if a vant sources s/accrediting s may be exp e span of the dvice on read	od for accessing it, sold a print study is guidance will be n on Blackboard or ramme leaders. c texts are listed, a appropriate, for themselves, bodies with an ected to module

Beginners. London: Sage.
Burnham, P et al. Research Methods in Politics. London: Palgrave
Field, A. F. Discovering Statistics Using SPSS. London: Sage.
Robson, C. Real World Research: a resource for social scientists and practitioner- researchers. Oxford: Blackwell
Rosenthal, R. & Rosnow, R. L. Essentials of Behavioral Research: Methods and Data Analysis. London: McGraw-Hill.
Silverman, D. Interpreting Qualitative Data: Methods for Analysing Talk, Text and Interaction. London: Sage.
Walliman, N. Your Research Project: a step-by-step guide for the first-time researcher. London: Sage.
Vaughn, L. Writing Philosophy: A Student's Guide to Writing Philosophy Essays. Oxford: Oxford University Press

Assessment Strategy	the project work as well For students enrolled o	I as at least one other piece of		write up of	
	This module is assessed on the basis of a maximum 12,000 word write the project work as well as at least one other piece of assessment. For students enrolled on the BSc Psychology degree and BSc Psycholo and Criminology/Sociology/Law combinations and in line with the accreditation requirements of the British Psychological Society, the write will be of an independently conducted empirical research study.				
	The assessment methods have been chosen to allow the students to best demonstrate that they have met/meet the module learning outcomes, not o in terms of the task of writing up and presenting the project but also in term of locating their work within the discipline area, detailing and justifying the execution of the project as well as critically evaluating the outcome.				
	Component A (contro	lled):			
	critical bibliography, resplacement hours, prese The expected content of through their module has occur to accommodate module. Clear guidance		e, log book of indicated to stu ontent guidelin nich utilize this aspects of the	research dents nes will e Portfolio	
Identify final assessment co	omponent and element	Compon	ent A		
% weighting between con		dard modules only)	A: 100	B: -	
First Sit					
Component A (controlled of Description of each elemonic			Element w (as % of co		
1. Portfolio			100%		
Component B Description of each eleme	ent		Element w (as % of co		
1.					

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

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.