

## STUDENT AND ACADEMIC SERVICES

## MODULE SPECIFICATION

Part 1: Basic Data							
Module Title	Research Desig	Research Design and Analysis 1					
Module Code	USPJL7-30-1	USPJL7-30-1 Level 1 Version 2					
Owning Faculty	Health and Appl	Health and Applied Sciences Field Psychology					
Contributes towards	BSc Hons Psychology + Psychology combinations						
UWE Credit Rating	30	ECTS Credit Rating	15	Module Type	Standard	1	
Pre-requisites	None		Co- requisites	None			
Excluded Combinations	None		Module Entry requirements	None			

Part 2: Learning and Teaching				
Learning Outcomes	<ul> <li>On successful completion of this module students will be able to:</li> <li>Understand the basic principles of experimental design (quantitative and qualitative) and its relationship to statistical analysis (Component A, B)</li> <li>Distinguish and summarise different types of information and data using appropriate information technology (Component B)</li> <li>Understand the principles of descriptive and inferential statistical analysis (Component A, B)</li> <li>Recognise and demonstrate an understanding for the ethical issues involved in research (Component A, B)</li> <li>Demonstrate an understanding of the perspective of the participant in research (Component B)</li> </ul>			
Syllabus Outline	<ul> <li>Students have the opportunity to engage with research methods and statistics at a number of levels (see below). For example, they may have the opportunity to learn about:</li> <li>An introduction to experimental design: independent and dependent variables, confounding variables, extraneous variables and control of these variables through methods such as randomisation and counter balancing. Comparison of between subjects, within subjects, matched pairs and mixed designs</li> <li>Approaches to qualitative data collection and analysis: observation and questionnaire development</li> <li>Use of spreadsheet, statistical and graphics software to obtain descriptive statistics and to construct tables and graphs</li> <li>Data summary and presentation: tables, bar charts, pictograms, histograms, cumulative charts, and scatter plots</li> <li>Types of data: Inductive and deductive approaches and their relationship to qualitative and quantitative data: obtaining nominal ordinal interval and ratio</li> </ul>			

	<ul> <li>data</li> <li>Descriptive statistics: frequency distributions, measures of central tendency and dispersion. The normal and binomial distribution: rationale and use.</li> <li>Theories of measurement and psychological testing: Measurement error, validity, reliability and generalizability</li> <li>Parametric and non parametric tests for within and between subjects designs - t tests, Wilcoxon and Mann-Whitney tests, chi square test for contingency tables and one way Anova</li> <li>Measures of association – Pearson's and Spearman's correlation coefficients, simple linear regression</li> <li>Ethical issues in research</li> </ul>						
Contact Hours	Students are typically expected to have 3 hours of contact time per week over a 24- week period of study. Contact time comprises of a mixed model of instruction that includes lectures, seminars/practicals and online activities/sessions delivered within a virtual learning environment (e.g., online lectures, asynchronous discussions, virtual classrooms, etc.).						
	on lecture based	sessions and	t on in-class so I the other half	essions with h on seminar/p	ractical base	ed sessions.	
Teaching and Learning Methods	A variety of pedagogical approaches are used to ensure the active engagement of students. Scheduled learning includes lectures, seminars, practical classes and workshops. Independent learning includes hours engaged with essential reading, assignment preparation and completion etc.						
	The module will use videos, pdfs, and self-directed on-line learning to establish basic knowledge and understanding, followed by group seminars/practicals to gain hands- on experience constructing, organising, and analysing information. Discussion and feedback is a continuous aspect of the module occurring at the group level and on individual assignments where appropriate.						
	Students will be enabled to use Blackboard the university supported virtual learning environment to organise and communicate their learning material. Students will be able to engage with the material, other students and members of staff through this system and make use of the various functionalities built into the Blackboard (e.g., blogs, journals, audio, video, discussion boards, wikis, etc.). Moreover, students will be able to communicate with their instructors using university sponsored tools (such as Lync).						
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.						
	Hours to be allocated	Scheduled learning and teaching study hours	Independent study hours	Placement study hours	Allocated Hours		
	300	72	228	0	300		
	The table below	indicates as a	a percentage ti	ne total asses	sment of the	e module which	

	constitutes a -							
	Written Exam: Multiple-Choice exam Coursework: Written assignment (report/project)							
	Total assessment of the module:							
	Written exam assessment percentage 30%							
Reading Strategy	All students will be encouraged to make full use of the print and electronic resol available to them through membership of the University. These include a range electronic journals and a wide variety of resources available through web sites a information gateways. The University Library's web pages provide access to su relevant resources and services, and to the library catalogue. Many resources of accessed remotely. Students will be presented with opportunities within the curr to develop their information retrieval and evaluation skills in order to identify suc resources effectively. Any <b>essential reading</b> will be indicated clearly, along with the method for access e.g. students may be expected to purchase a set text, be given or sold a print st pack or be referred to texts that are available electronically, etc. This guidance v available either in the module handbook, via the module information on Blackbo through any other vehicle deemed appropriate by the module/programme leade If <b>further reading</b> is expected, this will be indicated clearly. If specific texts are 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 themselv e.g. through use of bibliographical databases. A detailed reading list will be made available through relevant channels, e.g. mo handbooks, Blackboard, etc. As part of the research, students will be expected to read and reference widely. Student learning will be supported through 'Blackboard' - the University's E lear space. Copies of recommended text books, scientific papers and relevant maga are available through the library. McBride, D. (2013) The Process of Research in Psychology. Sage. Brace, N., Snelgar, R. and Kemp, R. (2012) SPSS for Psychologists. Palgrave. Jones, S. (2010) Statistics in Psychology: Explanations without Equations. Palg Gavin, H. (2008), Understanding research methods and statistics in psychology	urces of and bject can be riculum th ssing it, tudy will be pard or ers. listed, ers, ves, odule ning azines						
	SAGE. (e-book)	,						
	Prentice Hall. (e-book)	,						
	Martin, W.E. & Bridgmon, K.D. (2012), Quantitative and statistical research met from hypothesis to results, Jossey-Bass. (e-book)	hods:						
	Port 2. Accordment							

Part 3: Assessment			
Assessment Strategy	Coursework (Component B)		
	Students must provide evidence of understand the basic principles of research ethics, experimental design and its relationship to descriptive and		

Identify final assessment component and element			
		A:	<b>B</b> :
% weighting between components A and B (Stan	dard modules only)	30%	70%
First Sit			
Component A (controlled conditions)		Element w	veighting
Description of each element		(as % of co	mponent)
1. Timed Exam (1 hr)		100	)%
Component B		Element w	veighting
Description of each element		(as % of co	omponent)
1. Portfolio		509	%
2. Full Research Report (1500 words)		509	%

Resit (further attendance at taught classes is not required)	
Component A (controlled conditions)	Element weighting
Description of each element	(as % of component)
1. Timed Exam (1 hr)	100%
Component B Description of each element	Element weighting (as % of component)
1. Full Research Report (3000 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.

## FOR OFFICE USE ONLY

First CAP Approval Date		Septemb	per 2014		
Revision CAP Approval Date	31 May 2	2017	Version	2	<u>RIA 12373</u>