

CORPORATE AND ACADEMIC SERVICES

MODULE SPECIFICATION

Part 1: Basic Data						
Module Title	Individual Differences and Biological Psychology					
Module Code	USPJLY-20-2		Level	2	Version	1.2
Owning Faculty	Health and Applied Sciences		Field	Psychology		
Contributes towards	Psychology - BSc(Hons)					
UWE Credit Rating	20	ETCS Credit Rating	10	Module Type	Standard	I
Pre-requisites	USPJLS-30-1; Introduction to Psychology		Co- requisites	USPJLA-30-2; Research Design and Analysis 2		
Excluded	USPJLD-30-2; Biological		Module Entry	N/A		
Combinations	Psychology and Individual Differences 2		requirements			
Valid From	September 2012		Valid to	September 2016		

CAP Approval Date 10 October 2012

Part 2: Learning and Teaching				
Learning Outcomes	The student will be able to: demonstrate an understanding of the genetic, neurochemical, and psychopharmacological bases of behaviour. critically evaluate methods and measures within neuroscience and psychophysiology. demonstrate a critical understanding of individual differences approaches to personality, emotional regulation, intelligence and creativity. evaluate the implications of individual differences approaches to the conceptualisation of personality and intelligence.			
Syllabus Outline	This module builds on the Year 1 grounding in the psychology of biological psychology and individual differences to develop a detailed understanding of specific topics in the area. Biological psychology will include areas such as: Pain, stress, sleep (and sleep disorder). The neurochemistry and neuropsychology of individual differences. The functionality of brain and nervous system, and neuropsychological consequences of trauma. Individual Differences will include areas such as: Personality Humour Creativity Intelligence Measurement and testing of individual differences			
Contact Hours/Scheduled Hours	24 hours of lectures are timetabled, with 24 hours of workshops.			

Teaching and A variety of pedagogical approaches will be used with the aim of maximising the active Learning engagement of students. These will include lectures, workshops and seminars. Methods As with other content modules, students will also enjoy small group sessions based on their facilitated learning groups. These will enable further exploration of issues raised by lectures and guided study activities. These facilitated groups will make joint use of the test materials for individual differences and the psychophysiological laboratory based equipment, as the media through which students' personal development and the acquisition of study and key transferable skills will be fostered. All students will be encouraged to make full use of the print and electronic resources Reading available to them through membership of the University. These include a range of Strategy electronic journals and a wide variety of resources available through web sites and information gateways. The University Library's web pages provide access to subject relevant resources and services, and to the library catalogue. Many resources can be accessed remotely. Students will be presented with opportunities within the curriculum to develop their information retrieval and evaluation skills in order to identify such resources effectively. 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 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. Indicative Students will be provided with a reading pack including essential reading for the lectures and seminar. There will also be recommended reading list for each topic Reading List available through blackboard. Example references Andreassi J. L. (2007). Psychophysiology: Human Behaviour and Physiological Response (5th Edn). Hillsdale: Lawrence Erlbaum. Carlson. N. R. (2007) Physiology of Behavior (9th Edn). Massachussetts: Pearson/Allvn and Bacon. Stern, R. M., Ray, W. J. & Quigley, K. S. (2001). Psychophysiological Recording. Oxford: Oxford University Press. Ward, J. (2006) A Student's Guide to Cognitive Neuroscience. Hove: Psychology Press. Individual Differences Deary, I. (2000). Looking down on Intelligence: From psychometrics to the brain. Oxford: Oxford University Press. Kring, A. M., Davidson, G. C., Neale, J. M., & Johnson, S. L. (2007). Abnormal Psychology. New York: John Wiley & Son. Maltby, J. & Macaskill, A. (2007). Personality, Individual Differences and Intelligence. London: Prentice Hall. Journals: Biological Psychology Brain and Behaviour Cognitive, Affective and Behavioral Neuroscience **Developmental Neuroscience Developmental Psychobiology** European Journal of Neuroscience European Journal of Personality Intelligence International Journal of Neuroscience Journal of Clinical Neuroscience Journal of Cognitive Neuroscience Journal of Psychophysiology Journal of Personality Assessment Journal of Research in Personality

Learning and Individual Differences

Neuroscience
Neuroscience Research
Personality and Individual Differences
Personality and Social Psychology Bulletin
Personality and Social Psychology Review
Psychobiology
Psychological Bulletin
Psychological Review
Psychophysiology

	Part 3: /	Assessment		
This module is assessed on the basis of 50% coursework and 50% exam. This will include: Component A (controlled): Description of each element (within Component) EX1 1 Hour Examination (Biological Psychology) Assessment Period 1 EX2 1 Hour Examination (Individual Differences) Assessment Period 2 Component B (coursework): CW1 Short essay CW2 Short essay				
Identify final assessment component and element Compone			ent A	
% weighting between components A and B (Standard modules only)			A:	B:
			50	50
First Sit				
Component A (controlled conditions) Description of each element			Element weighting (as % of component)	
1. 1 Hour Examination (Biological Psychology) Assessment Period 1		50%		
1 Hour Examination (Individual Differences) Assessment Period 2			50%	
Component B Description of each element			Element weighting (as % of component)	
1. CW1 Short essay			50	%
2. CW2 Short essay			50%	

Resit (further attendance at taught classes is not required)	
Component A (controlled conditions) Description of each element	Element weighting (as % of component)
Hour Examination (Biological Psychology) Assessment Period 1	50%
1 Hour Examination (Individual Differences) Assessment Period 2	50%
Component B Description of each element	Element weighting (as % of component)
3. CW1 Short essay1. CW2 Short essay	50% 50%

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.