School of Psychology & Neuroscience

General degree students wishing to enter 3000-level modules and non-graduating students wishing to enter 3000-level, 4000-level or 5000-level modules must consult with the relevant Honours Adviser within the School to confirm they are permitted to enter the module.

Neuroscience (PN) modules

PN3312 Pharmacology						
	SCOTCAT Credits:	20	SCQF Level 9	Semester:	2	
	Academic year:	2017/8 & 2018/9				
	Planned timetable: Lectures: 11.00 am Mon, Tue and Wed Practicals: to be arranged.					

This module assumes that students are familiar with the material covered in BL2101. The basic principles of pharmacology will be covered, including evidence to support the modern concept that drugs act via specific receptors present on target tissues and our present understanding of laws governing drug-receptor interactions. The concept of agonists, competitive and non-competitive antagonists and the interactions between such classes of drugs will be discussed. The effects of drugs upon the peripheral and central nervous systems and the cardiovascular system will be covered. How these drugs can be used to understand the function of these systems and to correct their malfunctioning in various disease states will be explained. The practical component will cover the principles of drug action and receptor theory and illustrate the use of bioassays in pharmacological investigations. These practical sessions aim to help students build a working knowledge of drug names and actions as well as pharmacological concepts.

Programme module type:	Compulsory for Neuroscience. Optional for Biochemistry, Biomolecular Science, Molecular Biology, Cell Biology, Biology and all Biology Joint or Major/Minor (i.e. 'with') and Psychology 'with' Degree programmes.				
Pre-requisite(s):	two of: BL2301, BL2302, BL2305 OR BL2306 Anti-requisite(s): BL3312				
Required for:	PN4299				
Learning and teaching methods and delivery:	Weekly contact : Lectures and tutorials: 27 hours in total, Usually 3 lectures or tutorials (x 11 weeks) Practicals: 2 x 3 hours during the semester.				
	Scheduled learning: 33 hours Guided independent study: 167 hours				
Assessment pattern:	As defined by QAA: Written Examinations = 60%, Practical Examin	ations = 0%, Course	work = 40%		
	As used by St Andrews: 3-hour Written Examination = 60%, Coursewo	rk = 40%			
Re-assessment pattern:	3-hour Written Examination = 100%				
Module coordinator:	Dr G Doherty				
Module teaching staff:	Dr A Butler, Dr G Doherty, Dr W Li, Dr G B Mile Aitken	es, Dr R Ramsay, Dr k	Spencer, Dr L		

PN3313 Neuroscience SCOTCAT Credits: 20 SCQF Level 9 Semester: 1 Academic year: 2017/8 & 2018/9 Planned timetable: Lectures: 12.00 am Mon, Tue and Wed Practicals: to be arranged.

This module covers biochemical, cellular and behavioural aspects of the nervous system in health and disease. It starts with the basic biochemistry of neural membrane proteins such as receptors and channels, and considers the cellular mechanisms of action potential generation and propagation, and synaptic transmission. The physiology of sensory perception is illustrated by examining the visual system, while motor control is considered in terms of vertebrate locomotion. Selected aspects of learning and memory processes are also examined. Students are given extensive hands-on experience of computer simulation as a learning tool in this course. The associated practical work illustrates the lecture course through experiments on the nerve impulse, and mechanisms of neuronal cell loss.

Programme module type:	Compulsory for Neuroscience. Optional for Behavioural Biology, Cell Biology, Evolutionary Biology, Zoology and all Biology Joint or Major/Minor (i.e. 'with') and Psychology 'with' Degree programmes.				
Pre-requisite(s):	BL2301, BL2305 Anti-requisite(s): BL3313				
Required for:	PN4299				
Learning and teaching methods and delivery:	Weekly contact : 29 hours of lectures or tutorials in total, 3 x 3-hour practicals and 4 hours of labs during the semester.				
	Scheduled learning: 42 hours Guided independent study: 158 hours				
Assessment pattern:	As defined by QAA: Written Examinations = 60%, Practical Examinations = 0%, Coursework = 40%				
	As used by St Andrews:				
	3-hour Written Examination = 60%, C	oursew	vork = 40%		
Re-assessment pattern:	3-hour Written Examination = 100%				
Module coordinator:	Dr G Miles				
Module teaching staff:	Prof F Gunn-Moore, Prof K Sillar, Dr S Doherty	Pulver	, Dr G Miles, Dr	W Heitler, Dr W Li, Dr G	

PN4230 Neurodegeneration and Aging SCOTCAT Credits: 15 SCQF Level 10 Semester: 1 Academic year: 2017/8 Availability restrictions: BSc Hons Neuroscience students have priority on this module Planned timetable: Seminars: 3.00 pm - 4.00 Mon, 1.00 pm - 2.00 pm Thu (weeks 1-5); Seminars: 12.00 pm - 2.00 pm Thu (weeks 7 and 9-11); Labs: 2.00 pm - 5.00 pm Tues, Wed (week 8)

In this module, students will develop a detailed understanding of molecular neuroscience. Work will focus at the biochemical and molecular level, so that detailed knowledge of signalling pathways will be gained. The module concentrates on three key areas relating to neurodegenerative processes. 1) How neurons stay alive 2) The aging nervous system: Changes that can 'prime' neurons for degeneration, degenerative disorders - risks, pathology, treatments. Including a practical session 3) How the nervous system responds to neurodegenerative diseases, with particular focus on Alzheimer's disease.

Programme module type:	Optional for Biochemistry, Cell Biology, Molecular Biology, Neuroscience, Zoology and all Biology Joint or Major/Minor (i.e. 'with') and Psychology 'with' Degree programmes.				
Pre-requisite(s):	PN3313, BL3303 Anti-requisite(s): BL4230				
Learning and teaching methods and delivery:	Weekly contact : Seminars: up to 2 hours per week (to a total of 18 hours) and 2 x 3-hour practicals during the semester.				
	Scheduled learning: 24 hours Guided independent study: 126 hours				
Assessment pattern:	As defined by QAA:				
	Written Examinations = 66%, Practica	l Examinations = 0%,	Coursework = 34%		
	As used by St Andrews:				
	2-hour Written Examination = 66%, C	oursework = 34%			
Re-assessment pattern:	2-hour Written Examination = 100%				
Module coordinator:	Dr G Doherty				
Module teaching staff:	Prof F Gunn-Moore, Dr G Doherty, Dr	M Andrews			

PN4231 Neuromodulation						
	SCOTCAT Credits:	15	SCQF Level 10	Semester:	2	
	Academic year:	2017/8 BSc Hons Neuroscience students have priority on this module Lectures: 11.00 am - 12.00 noon Tue and 10.00 am - 11.00 am Fri. Practicals to be arranged.				
	Availability restrictions:					
	Planned timetable:					

Until recently the nervous system was viewed as a black and white world in which neuronal networks carried out tasks using fast chemical synaptic transmission to produce an appropriate network output. However the output of neuronal networks is not fixed but instead is modifiable under different behavioural or developmental circumstances. A major source of flexibility in the output neuronal networks derives from neuromodulation; a process in which the basic operation of the networks remains the same but the strengths of synaptic connections and the integrative electrical properties of neurons in the networks are changed by the actions of a range of neuromodulators. This module explores the diverse range of neuromodulatory mechanisms and outlines their importance in information processing in the nervous system.

Programme module type:	Optional for Cell Biology, Neuroscience, Zoology and all Biology Joint or Major/Minor (i.e. 'with') and Psychology 'with' Degree programmes.				
Pre-requisite(s):	PN3313 Anti-requisite(s): BL4231				
Learning and teaching	Weekly contact: 2 seminars.				
methods and delivery:	Scheduled learning: 24 hours	Guided independ		dent study: 126 hours	
Assessment pattern:	As defined by QAA:				
	Written Examinations = 50%, Practical Examinations = 25%, Coursework = 25%				
	As used by St Andrews:				
	1-hour Written Examination = 50%, C	our	sework = 50%		
Re-assessment pattern:	1-hour Written Examination = 100%				
Module coordinator:	Dr S Pulver				
Module teaching staff:	Dr S Pulver, Prof K Sillar, Dr G Miles, D)r W	Li, Dr W Heitler		

Synaptic Transmission					
SCOTCAT Credits:	15	SCQF Level 10	Semester:	2	
Academic year:	2017/8				
Availability restrictions:	BSc Hons Neurosci	ence students have	priority on this mod	ule	
Planned timetable:	Lectures: 11.00 am arranged.	ı - 12:30 pm Wed aı	nd 12.00 noon - 1.00	pm Fri. Practicals to be	
Extensive and versatile communication between nerve cells using special junctions called synapses endows the nervous system with many complex functions like learning and memory. This module will cover important recent progress in understanding the morphology and ultrastructure of synapses, neurotransmitter corelease and recycling mechanisms, retrograde signalling, synaptic plasticity, the role of glial cells and the development of neurotransmission. Some laboratory work will provide students with hands-on experience of advanced research methods.					
Programme module type:	Optional for Behavioural Biology, Cell Biology, Neuroscience, Zoology and all Biology Joint or Major/Minor (i.e. 'with') and Psychology 'with' Degree programmes.				
	Biology Joint or Ma				
Pre-requisite(s):	Biology Joint or Ma				
Learning and teaching	Biology Joint or Ma programmes. PN3313	ajor/Minor (i.e. 'witl total of 6 x 1.5 hou	n') and Psychology 'w	vith' Degree	
Learning and teaching	Biology Joint or Ma programmes. PN3313 Weekly contact: A	ajor/Minor (i.e. 'with total of 6 x 1.5 hou weeks	Anti-requisite(s):	BL4234	
Learning and teaching methods and delivery:	Biology Joint or Ma programmes. PN3313 Weekly contact: A practicals over 10 v Scheduled learning As defined by QAA	total of 6 x 1.5 hou weeks g: 22 hours	Anti-requisite(s):	BL4234 ur lectures and 2 x 3 hou dent study: 128 hours	
Learning and teaching methods and delivery:	Biology Joint or Ma programmes. PN3313 Weekly contact: A practicals over 10 v Scheduled learning As defined by QAA	total of 6 x 1.5 hou weeks g: 22 hours A: ons = 60%, Practical	Anti-requisite(s): r seminars, 7 x 1 hou Guided indepen Examinations = 20%	BL4234 ur lectures and 2 x 3 hou dent study: 128 hours	
Pre-requisite(s): Learning and teaching methods and delivery: Assessment pattern: Re-assessment pattern:	Biology Joint or Maprogrammes. PN3313 Weekly contact: A practicals over 10 v Scheduled learning As defined by QAA Written Examination As used by St Andre	total of 6 x 1.5 hou weeks g: 22 hours A: ons = 60%, Practical rews: amination = 60%, Co	Anti-requisite(s): r seminars, 7 x 1 hou Guided indepen Examinations = 20%	BL4234 ur lectures and 2 x 3 hou dent study: 128 hours	
Learning and teaching methods and delivery: Assessment pattern:	Biology Joint or Maprogrammes. PN3313 Weekly contact: A practicals over 10 v Scheduled learning As defined by QAA Written Examination As used by St Andre 2-hour Written Examination	total of 6 x 1.5 hou weeks g: 22 hours A: ons = 60%, Practical rews: amination = 60%, Co	Anti-requisite(s): r seminars, 7 x 1 hou Guided indepen Examinations = 20%	BL4234 ur lectures and 2 x 3 hou dent study: 128 hours	

SCOTCAT Credits:	15	SCQF Level 10	Semester:	1	
Academic year:	2017/8				
Availability restrictions:	BSc Hons Neurosc	ience students have	priority on this mod	ule	
Planned timetable:	Lectures : 2.00 pm - 3.00 pm Mon and 9.00 am - 10.30 am Fri. Practicals to be arranged.				
This module aims to provide focussing on one of the momotoneurons. The module was genetics controlling motoneurons; motone	st studied and best will cover topics suc uron development, t	characterised classe h as: the history of he intrinsic electrica	s of neurons in the motoneurons in ne I properties of moto	central nervous systen uroscience research; th	
Programme module type:	Optional for Behavioural Biology, Cell Biology, Biology, Neuroscience, Zoology and all Biology Joint or Major/Minor (i.e. 'with') and Psychology 'with' Degree programmes.				
Pre-requisite(s):	PN3313		Anti-requisite(s):	BL4235	
Learning and teaching methods and delivery:	Weekly contact: 1 over the semester		, 6 hours of lectures	and 6 hours of practical	
	Scheduled learnin	g: 22 hours	Guided indepen	dent study: 128 hours	
	As defined by QAA: Written Examinations = 60%, Practical Examinations = 0%, Coursework = 40%				
Assessment pattern:			Examinations = 0%,	Coursework = 40%	
Assessment pattern:	Written Examination As used by St And	ons = 60%, Practical		Coursework = 40%	
	Written Examination As used by St And	ons = 60%, Practical rews: amination = 60%, Co		Coursework = 40%	
Assessment pattern: Re-assessment pattern: Module coordinator:	Written Examinati As used by St And 2-hour Written Ex	ons = 60%, Practical rews: amination = 60%, Co		Coursework = 40%	

PN4299 Neuroscience Research Project					
	SCOTCAT Credits:	60	SCQF Level 10	Semester:	Whole Year
	Academic year:	2017/8 & 2018/9			
	Planned timetable: To be arranged with the supervisor.				

This project will involve extensive laboratory or field research to investigate a defined problem broadly within biology, psychology, or neuroscience appropriate to the degree programme being studied by each student. The project will involve diligence, initiative and independence in pursuing the literature, good experimental design, good experimental and/or analytical technique either in the field or the laboratory, and excellent record keeping. The project will culminate in the production of a high-quality report that demonstrates a deep understanding of the chosen area of research. Students will be allocated to a member of staff within the School of Psychology and Neuroscience or the School of Biology who will guide and advise them in research activities throughout the academic year.

Programme module type:	PN4299 or BL4200 is compulsory for Neuroscience.				
Pre-requisite(s):	PN3312, PN3313	Anti-requisite(s):	BL4200, BL4201, PS4050, PS4299, PS4796, PS4797		
Learning and teaching	Weekly contact: Meetings with supe	rvisor	1 34730,1 34737		
methods and delivery:	Scheduled learning: 33 hours	Guided indeper	ndent study: 567 hours		
Assessment pattern:	As defined by QAA: Written Examinations = 0%, Practical Examinations = 35%, Coursework = 65% As used by St Andrews: Practical Examination = 35%, Coursework = 65%				
Re-assessment pattern:	Practical Examination = 35%, Coursework = 65% re-assessment may include collecting further data				
Module coordinator:	Dr G H Doherty				
Module teaching staff:	Individual Supervisors across the School of Biology	ool of Psychology and	d Neuroscience or the		

Psychology & Neuroscience - Honours Level - 2017/8 - August 2017 Psychology (PS) modules

SCOTCAT Credits:	15	SCQF Level 9	Semester:	1
Academic year:	2017/8 & 2018/9			
Availability restrictions:	Not available to Ge	eneral Degree Studer	nts.	
Planned timetable:	Lectures: 9.00 am	- 11.00 am Mon. 1-h	our practical: one of	Mon 1-2, 2-3, 3-4, 4-5
This module is designed to provide a basic understanding of research design and statistics that will provide the foundations for independent empirical research and critical analysis required in the final year of the Honours programme. Emphasis will be placed on the acquisition of design and analysis skills and an understanding of the underlying philosophy that guides research. The syllabus will include core aspects such as ethical issues in research, basic statistics, technical writing and the use of statistical packages.				
Programme module type:	Compulsory for Single and Joint Honours Psychology degrees with BPS recognition, Psychology with Biology, Psychology with Film Studies. Compulsory for BPS Recognition.			
	Optional for Joint Honours Psychology without BPS recognition.			
Pre-requisite(s):	Average grade of 11 or better in PS2001 and PS2002 from the first sitting or permission of the Psychology Honours Adviser			
Required for:	PS3022			
Learning and teaching methods and delivery:	Weekly contact: 1 seminar.	x 2-hour lecture and	1 x 1-hour laborato	ry/tutorial class or
	Scheduled learning	g: 30 hours	Guided independ	dent study: 120 hours
Assessment pattern:	As defined by QAA Written Examination	A: ons = 25%, Practical I	Examinations = 0%, 0	Coursework = 75%
	As used by St Andrews: 1-hour Written Examination = 25%, Coursework = 75%			
Re-assessment pattern:	1-hour Written Examination = 25%, Coursework = 75%, Re-assessment applies to failed components only			
Module coordinator:	Dr M W Oram			

PS3022 Research Design and Analysis 2						
	SCOTCAT Credits:	15	SCQF Level 9	Semester:	2	
	Academic year:	2017/8 & 2018/9 Not available to General Degree Students.				
	Availability restrictions:					
	Planned timetable:	Lectures: 9.00 am - 11.00 am Mon. 1-hour practical: two of Mon 1-2, 2-3, 3-4, 4-5				

This module is designed to provide a more advanced understanding of research design and statistics. Emphasis will be placed on the acquisition of analytical skills covering typical research situations encountered in the behavioural sciences. There is also an emphasis on integration of concepts across a family of techniques based on correlation and regression. The syllabus will include such topics as multiple regression, path analysis, mediation analysis, factor analysis, ANOVA designs using regression, and moderated multiple regression. There is a focus on computerized data analysis, interpretation, and presentation. A section on qualitative analysis is included to highlight a broader range of research approaches and questions.

Programme module type:	Compulsory for Single and Joint Honours Psychology degrees with BPS recognition, Psychology with Biology, Psychology with Film Studies, Psychology with Geography. Compulsory for BPS Recognition. Optional for Joint Honours Psychology without BPS recognition				
	Optional for Joint Honours Psychology w	Optional for Joint Honours Psychology without BPS recognition.			
Pre-requisite(s):	PS3021, Average grade of 11 or better in PS2001 and PS2002 from the first sitting or permission of the Psychology Honours Adviser				
Learning and teaching methods and delivery:	Weekly contact : 1 X 2-hour lecture (weeks 1-11) and 2 X 1 hour laboratory/tutorial (weeks 1-10)				
	Scheduled learning: 42 hours	Guided independent study: 108 hours			
Assessment pattern:	As defined by QAA:				
	Written Examinations = 40%, Practical Ex	kaminations = 0%, Coursework = 60%			
	As used by St Andrews:				
	2-hour Written Examination = 40%, Cour	sework = 60%			
Re-assessment pattern:	2-hour Written Examination = 40%, Cour failed components only	sework = 60%, Re-assessment applies to			
Module coordinator:	Dr K Mavor				
Module teaching staff:	Dr K Mavor, Dr S Pehrson, P Gardner				

SCOTCAT Credits:	10	SCQF Level 9	Semester:	1			
Academic year:	2017/8 & 2018/9		•	•			
Availability restrictions:	Available to Gener Adviser	al Degree students	with permission o	f the Psychology Honours			
Planned timetable:	Lectures: 9.00 am - 11.00 am Thu. 1-hour practical: one of Thu 2-3, 3-4, 4-5. (Module runs in weeks 1-5 only)						
This module addresses the hi will be taught via lectures development of critical analy relate conceptual debates in p	and seminars inclusions in an arrangement of alternative me	ding student presodels and levels of	entations. Empha	sis will be placed on the			
Programme module type:	Compulsory for Single and Joint Honours Psychology, Psychology with Biology, Psychology with Film Studies, Psychology with Geography. Compulsory for BPS Recognition.						
Pre-requisite(s):	PS2001 and PS200	2					
Learning and teaching methods and delivery:	Weekly contact: 1 (Weeks 1 - 5).	x 2-hour lecture ar	nd 1 x 1-hour labor	atory class or seminar			
	Scheduled learnin	g: 15 hours	Guided indep	endent study: 85 hours			
	As defined by QAA:						
Assessment pattern:	As actifica by QA	••	Written Examinations = 0%, Practical Examinations = 0%, Coursework = 100%				
Assessment pattern:	_		Examinations = 0%	, Coursework = 100%			
Assessment pattern:	_	ons = 0%, Practical	Examinations = 0%	, Coursework = 100%			
Assessment pattern:	Written Examinati	ons = 0%, Practical rews:	Examinations = 0%	, Coursework = 100%			
·	Written Examination As used by St And	ons = 0%, Practical rews: %	Examinations = 0%	, Coursework = 100%			
Assessment pattern: Re-assessment pattern: Module coordinator:	Written Examination As used by St And Coursework = 100	ons = 0%, Practical rews: %	Examinations = 0%	, Coursework = 100%			

3032 Assessment in Clinical Ps	Assessment in Clinical Psychology					
SCOTCAT Credits:	10	SCQF Level 9	Semester:	2		
Academic year:	2017/8 & 2018/9					
Availability restrictions:	Available to General Adviser	al Degree students w	vith permission of th	e Psychology Honours		
Planned timetable:	Lectures: 9.00 am - 11.00 am Thu. 1-hour practical: one of Thu 2-3, 3-4, 4-5. (Module runs in weeks 6-10 only).					
neuronal and/or cognitive-be and/or clinical neuropsycholo psychopathological conditions	This module presents psychopathological conditions and provides a basic understanding of the underlying neuronal and/or cognitive-behavioural mechanisms. Examples will be drawn from the field of clinical psychology and/or clinical neuropsychology. The module will further explore in detail the tools and procedures used to assess psychopathological conditions by discussing their theoretical/statistical background and by demonstrating how to use these tools in clinical and experimental settings.					
Programme module type:	Compulsory for Single and Joint Honours Psychology, Psychology with Biology, Psychology with Film Studies, Psychology with Geography, Neuroscience. Compulsory for BPS Recognition.					
Pre-requisite(s):	PS2001 and PS2003	2				
Learning and teaching methods and delivery:	Weekly contact: 1 (Weeks 6 - 10).	x 2-hour lecture and	1 x 1-hour laborato	ry class or seminar		
	Scheduled learning	g: 15 hours	Guided independ	dent study: 85 hours		
Assessment pattern:	As defined by QAA Written Examination	a: ons = 100%, Practica	Examinations = 0%,	Coursework = 0%		
	As used by St Andr 1.5-hour Written E					
Re-assessment pattern:	1.5-hour Written E	xamination = 100%				
Module coordinator:	Dr D Balslev					
Module teaching staff:	Dr D Balslev					

SCOTCAT Credits:	10	SCQF Level 9	Semester:	2	
Academic year:	2017/8 & 2018/9				
Availability restrictions:	Available to Gener Adviser	al Degree students	with permission of th	ne Psychology Honours	
Planned timetable:		Lectures: 9.00 am - 11.00 am Thu. 1.5-hour practical: Thu, either 2-3:30 or 3:30-5. (Module runs in weeks 1 - 5 only)			
This module is designed to discoveries in developmenta are a particular strength of infancy to childhood, and a ra	l psychology, with a such work in St And	n emphasis on evo Irews. The module	lutionary and compaims to offer a bro	arative perspectives tha	
Programme module type:		lm Studies, Psycholo	urs Psychology, Psyc ogy with Geography,		
Pre-requisite(s):	PS2001 and PS200		Anti-requisite(s):	PS3010 and PS3011	
1	Weekly contact: 1 x 2-hour lecture and 1 x 1.5-hour laboratory class or seminar				
Learning and teaching methods and delivery:	(Weeks 1 - 5).				
		g: 18 hours	Guided indepen	dent study: 82 hours	
methods and delivery:	(Weeks 1 - 5).	_	Guided indepen	dent study: 82 hours	
methods and delivery:	(Weeks 1 - 5). Scheduled learning As defined by QAA	\:	Guided indepen Examinations = 0%, 0	•	
	(Weeks 1 - 5). Scheduled learning As defined by QAA	A: ons = 0%, Practical E	<u> </u>	•	
methods and delivery:	(Weeks 1 - 5). Scheduled learning As defined by QAA Written Examination	A: ons = 0%, Practical E rews:	<u> </u>	•	
methods and delivery: Assessment pattern:	(Weeks 1 - 5). Scheduled learning As defined by QAA Written Examination As used by St And	A: ons = 0%, Practical E rews: %	<u> </u>	•	
methods and delivery:	(Weeks 1 - 5). Scheduled learning As defined by QAA Written Examination As used by St And Coursework = 1009	A: ons = 0%, Practical E rews: %	<u> </u>	•	

SCOTCAT Credits:	10	SCQF Level 9	Semester:	2	
Academic year:	2017/8 & 2018/9	1	I.	'	
Availability restrictions:	Available to Gener Adviser	ral Degree students	with permission o	f the Psychology Honours	
Planned timetable:		Lectures: 9.00 am - 11.00 am Tue. 1-hour practical: one of Tue 2-3, 3-4, 4-5 (Module runs in weeks 1 - 5 only)			
This module explores in dept approaches will be examine Approaches that will be cove each case, the strengths and to current events.	ed in order to deve ered include social c	lop the scientific ognition, social ide	understanding and ntity and the study	d critical skills in this field y of intergroup relations. I	
Programme module type:	Compulsory for Single and Joint Honours Psychology, Psychology with Biology, Psychology with Film Studies, Psychology with Geography. Compulsory for BPS Recognition.				
Pre-requisite(s):	PS2001 and PS200)2			
Learning and teaching	Weekly contact: 1	x 2-hour lecture ar	nd 1 x 1-hour labor	atory class or seminar	
methods and delivery:	(Weeks 1 - 5)				
	(Weeks 1 - 5) Scheduled learning	g: 15 hours	Guided indep	endent study: 85 hours	
methods and delivery:	Scheduled learnin As defined by QA	A: ons = 0%, Practical rews:		sendent study: 85 hours 6, Coursework = 100%	
	Scheduled learnin As defined by QAA Written Examinati As used by St And	A: ons = 0%, Practical rews: %		·	
methods and delivery: Assessment pattern:	Scheduled learnin As defined by QAA Written Examinati As used by St And Coursework = 100	A: ons = 0%, Practical rews: %		·	

Cognitive and Behaviour	al Neuroscience				
SCOTCAT Credits:	10	SCQF Level 9	Semester:	1	
Academic year:	2017/8 & 2018/9				
Availability restrictions:	Available to Gener Adviser	al Degree students v	vith permission of th	e Psychology Honours	
Planned timetable:	Lectures: 9.00 am (Module runs in w	· 11.00 am Tue. 1-ho eeks 1 - 5 only).	our practical: one of	Гие 2-3, 3-4, 4-5	
This module aims to provide an understanding of psychological knowledge in several inter-related domains concerned with the biological bases of behaviour. Emphasis will be laid on basic experimental science from analysis of molecular and synaptic events, single cell studies, brain activity scans, and clinical studies, and the relationship between cognitive, emotional, behavioural, neurological and physiological processes will be examined.					
Programme module type:	Compulsory for Neuroscience, Single Honours Psychology. Either PS3035 or PS3036 is a compulsory for Joint Honours Psychology, Psychology with Biology, Psychology with Film Studies, Psychology with Geography and for BPS Recognition.				
Pre-requisite(s):	PS2001 and PS200	2			
Learning and teaching methods and delivery:	Weekly contact: 1 (Weeks 1 - 5)	x 2-hour lecture and	l 1 x 1-hour laborato	ry class or seminar	
	Scheduled learning	g: 15 hours	Guided indepen	dent study: 85 hours	
Assessment pattern:	As defined by QAA Written Examination	\: ons = 100%, Practica	Examinations = 0%	, Coursework = 0%	
	As used by St And 1.5-hour Written E	rews: xamination = 100%			
Re-assessment pattern:	1.5-hour Written E	xamination = 100%			
ne-assessment pattern.					
Module coordinator:	Dr I Jentzsch				

SCOTCAT Credits:	10	10 SCQF Level 9 Semester: 2				
Academic year:	2017/8 & 2018/9	2017/8 & 2018/9				
Availability restrictions:	Available to Genera Adviser	al Degree students v	vith permission of th	ne Psychology Honours		
Planned timetable:		Lectures: $9.00 \text{ am} - 11.00 \text{ am}$ Tue. 1.5 -hour practical: one of Tue 2 - 3 : 30 , 3 : 30 - 5 pm. (Module runs in weeks 6 - 10 only).				
This module will address even understanding of major even psychology. Key principles, coas the evolution of social beh	olutionary forces and oncepts and methodo	how they have sologies will be introd	shaped animal and uced and related to	human behaviour and specific topic areas such		
Programme module type:	Compulsory for Single Honours Psychology. Either PS3035 or PS3036 is a compulsory for Joint Honours Psychology, Psychology with Biology, Psychology with Film Studies, Psychology with Geography and for BPS Recognition.					
Pre-requisite(s):	PS2001 and PS2002	2				
Learning and teaching methods and delivery:	Weekly contact: 1: (Weeks 6 - 10).	x 2-hour lecture and	1 x 1.5-hour labora	tory class or seminar		
	Scheduled learning	: 18 hours	Guided indepen	dent study: 82 hours		
Assassment nottons	As defined by QAA: Written Examinations = 100%, Practical Examinations = 0%, Coursework = 0%					
Assessment pattern:	Written Examination		Examinations = 0%	, Coursework = 0%		
Assessment pattern:	As used by St Andr	ons = 100%, Practica		•		
	As used by St Andr Take-home format	ons = 100%, Practica ews:	n (in 2 hour slot)= 1	•		
Assessment pattern: Re-assessment pattern: Module coordinator:	As used by St Andr Take-home format	ons = 100%, Practica ews: Written Examinatio	n (in 2 hour slot)= 1	•		

SCOTCAT Credits:	10 Se	CQF Level 9	Semester:	1	
Academic year:	2017/8 & 2018/9			_	
Availability restrictions:	Available to General D Adviser	Degree students v	vith permission of t	he Psychology Honours	
Planned timetable:	Lectures: 9.00 am - 11 5pm. (Module runs in			one of Tue 2-3:30, 3:30	
the integration of findings fro covered will include theories visual properties, for exampl development of the skill of cri	of human vision and the e the shape, size, locat	eir application to tion and identity	understanding our	ability to perceive distin	
Programme module type:	Compulsory for Neuroscience, Single Honours Psychology. Either PS3037 or PS3038 (normally PS3038) is compulsory for Joint Honours Psychology, Psychology with Biology, Psychology with Film Studies, Psychology with Geography and for BPS Recognition.				
Pre-requisite(s):	PS2001 and PS2002				
Learning and teaching methods and delivery:	Weekly contact: 1 x 2 class or seminar sprea		,	4 x 1.5-hour laboratory	
Learning and teaching	-	ad over Weeks 7 -	11.	4 x 1.5-hour laboratory	
Learning and teaching methods and delivery:	class or seminar sprea	ad over Weeks 7 - L6 hours	Guided indepe	ndent study: 84 hours	
Learning and teaching methods and delivery:	class or seminar sprea Scheduled learning: 1 As defined by QAA:	ad over Weeks 7 - 16 hours s = 100%, Practica vs:	Guided indepe	ndent study: 84 hours	
Learning and teaching	class or seminar sprea Scheduled learning: 1 As defined by QAA: Written Examinations As used by St Andrew	ad over Weeks 7 - L6 hours S = 100%, Practica vs: mination = 100%	Guided indepe	ndent study: 84 hours	
Learning and teaching methods and delivery: Assessment pattern:	class or seminar spread Scheduled learning: 1 As defined by QAA: Written Examinations As used by St Andrew 1.5-hour Written Exam	ad over Weeks 7 - L6 hours S = 100%, Practica vs: mination = 100%	Guided indepe	ndent study: 84 hours	

SCOTCAT Credits:	10	SCQF Level 9	Semester:	1		
Academic year:	2017/8 & 2018/9					
Availability restrictions:	Available to Gene Adviser	ral Degree students w	vith permission o	f the Psychology Honours		
Planned timetable:		Lectures: 9.00 am - 11.00 am Thu. 1-hour practical: one of Thu 2-3, 3-4, 4-5. (Module runs in weeks 7 - 11 only).				
The aim of this module is to d for example, attention, memorate skill of critical evaluation students will gain experience research papers will be critical	ory, reasoning, and of evidence and the of the experimer	decision making. Empeory. Lectures will be	phasis will be pla accompanied b	ced on the development of the practical classes, in which		
Programme module type:	Compulsory for Neuroscience, Single Honours Psychology. Either PS3037 or PS3038 (normally PS3038) is a compulsory for Joint Honours Psychology, Psychology with Biology, Psychology with Film Studies, Psychology with Geography and for BPS Recognition.					
Pre-requisite(s):	PS2001 and PS20	02				
Learning and teaching	Weekly contact : 1 x 2-hour lecture and 1 x 1-hour laboratory class or seminar (Weeks 7 - 11).					
methods and delivery:	Scheduled learning: 15 hours Guided independent study: 85 hours					
	· ,	ng: 15 hours	Guided indep	endent study: 85 hours		
methods and delivery:	Scheduled learning As defined by QA	A:	-	endent study: 85 hours 5, Coursework = 100%		
methods and delivery:	Scheduled learning As defined by QA	A: cions = 0%, Practical Ex drews:	-	-		
methods and delivery: Assessment pattern:	Scheduled learning As defined by QA Written Examinat As used by St And	A: cions = 0%, Practical Ex drews: 0%	-	-		
	Scheduled learning As defined by QA Written Examinat As used by St And Coursework = 100	A: cions = 0%, Practical Ex drews: 0%	-	-		

PS4040 Psychology Review SCOTCAT Credits: 10 SCQF Level 10 Semester: Whole Year Academic year: 2017/8 & 2018/9 Availability restrictions: Available only to students in a Psychology Honours Programme. Planned timetable: Not applicable.

This module will foster the abilities needed to search, collate and integrate an extensive area of psychological literature. Emphasis will be placed on analytical and methodological issues, and this module therefore complements PS3021 and PS3022. A systematic approach to the analysis of a specific body of literature will be encouraged. Students are invited to identify preferred subject matters so long as they fall within the area of the supervisor's expertise. Supervision will be given to aid students in the collation, planning and organisational phases of their work. The review will be limited to 4,000 words.

Programme module type:	Compulsory for Single Honours Psychology, Psychology with Biology, Psychology with Film Studies, Psychology with Geography.			
	Compulsory for BPS Recognition.			
	Optional for Joint Honours Psychology w	ithout BPS recognition.		
Pre-requisite(s):	Average grade of 11 or better in PS2001 and PS2002 from the first sitting or permission of the Psychology Honours Adviser			
Co-requisite(s):	PS3021 and PS3022. This module is normally completed in the first year of the Honours Programme.			
Learning and teaching	Weekly contact: Individual supervision by pre-assigned member of staff.			
methods and delivery:	Scheduled learning: 10 hours	Guided independent study: 90 hours		
Assessment pattern:	As defined by QAA: Written Examinations = 0%, Practical Exa	minations = 0%, Coursework = 100%		
	As used by St Andrews:			
	Review = 100%			
Re-assessment pattern:	Coursework = 100%			
Module coordinator:	Dr R Sprengelmeyer			
Module teaching staff:	Dr R Sprengelmeyer			

PS4050	Psychology Project (30)				
	SCOTCAT Credits:	30	SCQF Level 10	Semester:	Whole Year
	Academic year:	2017/8 & 2018/9			
	Availability restrictions:	Available only to students in the second year of the Honours Programme			
	Planned timetable:	Not applicable.			

The aim of the project is to develop and foster the skills of experimental design, appropriate research management and statistical analysis. A wide choice of topics is possible, but the skills developed in modules PS3021, PS3022 and PS4040 are an essential preparation. The empirical part of the project may be conducted with another student, to allow greater research scope and the choice of more realistic problems, but all analysis and report-writing must be carried out individually. Topics range over all areas of psychology under active investigation in the School, and effort is made to arrange for students to work in one of their preferred areas.

Programme module type:	PS4050 or PS4299 or PS4796 or PS4797 or PN4299 is compulsory for Single Honours Psychology.			
	PS4050 or PS4796 is compulsory for Joint Honours Psychology with BPS recognition.			
	BL4200 or PS4050 or PS4796 - PS4797 is compulsory for Psychology with Biology.			
Pre-requisite(s):	PS4040, PS3021 and PS3022. Average grade of 11 or better in PS2001 and PS2002 from the first sitting or permission of the Psychology Honours Adviser			
Anti-requisite(s):	BL4200, PN4299, PS4299, PS4796, PS4797			
Learning and teaching	Weekly contact: Individual supervision by pre-assigned member of staff			
methods and delivery:	Scheduled learning: 30 hours	Guided independent study: 270 hours		
Assessment pattern:	As defined by QAA:			
	Written Examinations = 0%, Practical Exa	minations = 0%, Coursework = 100%		
	As used by St Andrews:			
	Dissertation = 100%			
Re-assessment pattern:	Dissertation = 100% Re-assessment may	include collecting further data		
Module coordinator:	Dr R Sprengelmeyer			
Module teaching staff:	Dr R Sprengelmeyer			

PS4060 Review Essay SCOTCAT Credits: 15 SCQF Level 10 Semester: Whole Year Academic year: 2017/8 & 2018/9 Availability restrictions: Available only to students in the second year of the Honours Programme. Planned timetable: To be arranged. In this module students will select a key psychological research paper to review (subject to approval by module controller). Students will then submit an outline for formative feedback. The review will be composed

In this module students will select a key psychological research paper to review (subject to approval by module controller). Students will then submit an outline for formative feedback. The review will be composed independently thereafter. The review should include historical antecedents, including theoretical and methodological issues related to the area and specific problem of issue that the paper addresses. The review should also include an evidence-based evaluation of the impact of the key paper on psychological science and on society. The module includes 6 one-hour sessions on practical skills required to complete the review.

Programme module type:	Compulsory for Single Honours Psychology. Optional for Joint Honours Psychology, Psychology with Biology, Psychology with Film Studies, Psychology with Geography, Neuroscience.			
Pre-requisite(s):	Average grade of 11 or better in PS2001 and PS2002 from the first sitting or permission of the Psychology Honours Adviser			
Anti-requisite(s):	BL4200, PN4299, PS4299			
Learning and teaching	Weekly contact: 3 x 2-hour workshops in Semester 1			
methods and delivery:	Scheduled learning: 6 hours	Guided independent study: 144 hours		
Assessment pattern:	As defined by QAA: Written Examinations = 0%, Practical Examinations = 0%, Coursework = 100%			
	As used by St Andrews:			
	Coursework = 100%			
Re-assessment pattern:	Coursework = 100%			
Module coordinator:	Dr E M Bowman			
Module teaching staff:	TBC			

PS4069	PS4069 Group Behaviour							
	SCOTCAT Credits:15SCQF Level 10Semester:2							
	Academic year:	demic year: 2017/8						
	Availability restrictions: Available only to students in the second year of the Honours Programme.				rs Programme.			
	Planned timetable:	timetable: To be arranged.						
	This module sizes to develop an advanced understanding of colored tenior relating to the payabolary of ground							

This module aims to develop an advanced understanding of selected topics relating to the psychology of groups and collective behaviour. It will address how behaviour is affected by the group context and examine the psychological mechanisms which shape how people act as group members. Teaching will be seminar based and students will be expected to read independently and contribute actively to sessions. Emphasis will be placed on the development of critical skills and the ability to relate individual studies and theories to broader conceptual debates in social psychology. More detailed module content will be announced in advance of student choices.

Programme module type:	Optional for Single and Joint Honours Psychology, Psychology with Biology, Psychology with Film Studies, Psychology with Geography		
Pre-requisite(s):	Average grade of 11 or better in PS2001 and PS2002 from the first sitting or permission of the Psychology Honours Adviser		
Learning and teaching	Weekly contact: 2-hour seminar plus	tutorial time.	
methods and delivery:	Scheduled learning: 20 hours	Guided independent study: 130 hours	
Assessment pattern:	As defined by QAA:		
	Written Examinations = 75%, Practical	Examinations = 0%, Coursework = 25%	
	As used by St Andrews:		
	2-hour Written Examination = 75%, Co	oursework = 25%	
Re-assessment pattern:	2-hour Written Examination = 75%, Coursework = 25%, Re-assessment applies to failed components only		
Module coordinator:	Prof S Reicher		
Module teaching staff:	Prof S Reicher		

PS4071 Behavioural Neuroscience								
	SCOTCAT Credits: 15 SCQF Level 10 Semester: 1							
	Academic year:	2017/8						
	Availability restrictions:	Available only to students in the second year of the Honours Programme.						
	Planned timetable: 11.00 am - 1.00 pm Thu							

The overall aim of this module is to allow students access to current research in the area of behavioural neuroscience. Possible topics include motivation, learning and attention. Past themes explored in the module include: the relationship between 'normal' learning and addiction; the transition from goal-directed action to stimulus-response habit; the neural basis of compulsive gambling; the efficacy of biological treatments of addiction; and the behavioural and neural effects of MDMA ('ecstasy'). Results from both human and animal research will be considered in parallel, with examples of papers ranging from molecular neuroscience to neuropsychology. The format of the module will include lectures (which are designed to provide the students with the background necessary to read research articles); guided seminars and student presentations summarising research articles. In order to maximise the benefits of the students' presentations, each student will meet with the lecturer at least twice to discuss the topic and content of their talk.

Programme module type:	Optional for Single and Joint Honours Psychology, Psychology with Biology, Psychology with Film Studies, Psychology with Geography, Neuroscience		
Pre-requisite(s):	Average grade of 11 or better in PS2001 and PS2002 from the first sitting or permission of the Psychology Honours Adviser		
Learning and teaching	Weekly contact: 2-hour seminars plus of	ffice hour.	
methods and delivery:	Scheduled learning: 20 hours	Guided independent study: 117 hours	
Assessment pattern:	As defined by QAA:		
	Written Examinations = 75%, Practical Ex	xaminations = 0%, Coursework = 25%	
	As used by St Andrews:		
	2-hour Written Examination = 75%, Cou	rsework = 25%	
Re-assessment pattern:	2-hour Written Examination = 75%, Coursework = 25%, Re-assessment applies to failed components only		
Module coordinator:	Dr E M Bowman		
Module teaching staff:	Dr E M Bowman		

Planned timetable:

PS4074 Cognitive Psychology and the Emotional Disorders SCOTCAT Credits: 15 SCQF Level 10 Semester: 1 Academic year: 2017/8 Availability restrictions: Available only to students in the second year of the Honours Programme.

9.00 am - 11.00 am Mon

This module is designed to demonstrate how theories from cognitive psychology can enhance our understanding of the emotional disorders Teaching will be based on individual seminar presentations followed by class discussion. In the presentations students will be expected to review and critically evaluate original research. Seminars will focus on topics such as autobiographical memory and depression, autobiographical memory and anxiety, attentional bias in depression and anxiety, and interpretative biases in depression and anxiety. At the end of the seminar series, students should understand how depression and anxiety can be differentiated on the basis of these biases.

Programme module type:	Optional for Single and Joint Honours Psychology, Psychology with Biology, Psychology with Film Studies, Psychology with Geography, Neuroscience			
Pre-requisite(s):	Average grade of 11 or better in PS2001 and PS2002 from the first sitting or permission of the Psychology Honours Adviser			
Learning and teaching	Weekly contact: 2-hour seminars plus of	fice hour.		
methods and delivery:	Scheduled learning: 20 hours	Guided independent study: 130 hours		
Assessment pattern:	As defined by QAA:			
	Written Examinations = 75%, Practical Ex	aminations = 0%, Coursework = 25%		
	As used by St Andrews:			
	2-hour Written Examination = 75%, Cour	sework = 25%		
Re-assessment pattern:	2-hour Written Examination = 75%, Coursework = 25%, Re-assessment applies to failed components only			
Module coordinator:	Dr B Dritschel	Dr B Dritschel		
Module teaching staff:	Dr B Dritschel			

PS4079 Sex Differences and Gender Development

_	Sex Sitter effects and Gertaer Bevelopment						
	SCOTCAT Credits:	15	SCQF Level 10	Semester:	2		
	Academic year:	2017/8					
	Availability restrictions:	Available only to students in the second year of the Honours Programme					
	Planned timetable:	11.00 am - 1.00 pm Fri					

This advanced-level module will examine the evidence for sex differences in human behaviour and explore how gender develops across the lifespan. Students will learn how hormones, such as testosterone and estrogen, influence brain function and behaviour in non-human animals and will apply this knowledge to human data. Example topics include sexual behaviour (including sexual orientation), aggression, memory, sex differences in mental health, and the evolution of sex differences. Teaching will be based on student-led seminars with supporting lectures. Emphasis will be placed on critical evaluation and the ability to relate scientific data to broader debates regarding sex differences in behaviour.

Programme module type:	Optional for Single and Joint Honours Psychology, Psychology with Biology, Psychology with Film Studies, Psychology with Geography, Neuroscience			
Pre-requisite(s):	Average grade of 11 or better in PS2001 and PS2002 from the first sitting or permission of the Psychology Honours Adviser			
Learning and teaching	Weekly contact: 2-hour seminar plus office hour.			
methods and delivery:	Scheduled learning: 22 hours	Guided independent study: 128 hours		
Assessment pattern:	As defined by QAA:			
	Written Examinations = 0%, Practical Exa	minations = 0%, Coursework = 100%		
	As used by St Andrews: Coursework = 10	00%		
Re-assessment pattern:	Coursework = 100%			
Module coordinator:	Dr G Brown			
Module teaching staff:	Dr G Brown	Dr G Brown		

PS4083 Psychology of Music SCOTCAT Credits: 15 SCQF Level 10 Semester: 1 Academic year: 2017/8 Availability restrictions: Available only to students in the second year of the Honours Programme. Planned timetable: 11.00 am - 1.00 pm Mon

The aim of the module is to introduce students to psychological processes underlying music perception, cognition, and performance. The relationship between musical phenomena and mental functions will be illustrated. The module will cover different aspects of music perception including psychoacoustics and sound perception, music cognition including music memory emotion and expectancies, skilled performance as well as abnormalities in music perception and performance. The module will be taught in the form of seminars including student presentations. Emphasis will be placed on the development of critical thinking and the ability to relate conceptual debates in psychology to issues in the real world.

Programme module type:	Optional for Single and Joint Honours Psychology, Psychology with Biology, Psychology with Film Studies, Psychology with Geography, Neuroscience		
Pre-requisite(s):	Average grade of 11 or better in PS2001 and PS2002 from the first sitting or permission of the Psychology Honours Adviser		
Learning and teaching	Weekly contact: 2-hour seminars plus o	ffice hour.	
methods and delivery:	Scheduled learning: 20 hours	Guided independent study: 130 hours	
Assessment pattern:	As defined by QAA:		
	Written Examinations = 75%, Practical Ex	xaminations = 0%, Coursework = 25%	
	As used by St Andrews:		
	2-hour Written Examination = 75%, Cou	rsework = 25%	
Re-assessment pattern:	2-hour Written Examination = 75%, Coursework = 25%, Re-assessment applies to failed components only		
Module coordinator:	Dr I Jentzsch		
Module teaching staff:	Dr I Jentzsch		

PS4084 Psychology of Art: Aesthetics and Individual Differences in Visual Function							
	SCOTCAT Credits: 15 SCQF Level 10 Semester: 2						
	Academic year:	2017/8					
	Availability restrictions:	Available only to students in the second year of the Honours Programme.					
	Planned timetable:	11.00 am - 1.00 pm Wed					

This module examines the psychology of artistic activity and aesthetic appreciation, both from the standpoint of the artistic object (e.g., painting), as well as the individual who creates or appreciates art. Why are some things more aesthetically pleasing than others? Why do some people have a greater capacity to create aesthetic things? The module will explore the links between aesthetic creation and appreciation on the one hand and perceptual and cognitive processes on the other. These links will be examined from behavioural and neurological viewpoints. A significant emphasis will be on the neurological conditions that heighten differences in the capacity to create and appreciate aesthetic objects, including mental disorders (e.g., frontotemporal dementia, autism, epilepsy) and atypical cognitive development (e.g., synaesthesia, dyslexia). This will be a critical seminar style module with readings and discussions.

Programme module type:	Optional for Single and Joint Honours Psychology, Psychology with Biology, Psychology with Film Studies, Psychology with Geography, Neuroscience			
Pre-requisite(s):	Average grade of 11 or better in PS2001 and PS2002 from the first sitting or permission of the Psychology Honours Adviser			
Learning and teaching	Weekly contact: 2-hour seminars plus of	office hour.		
methods and delivery:	Scheduled learning: 22 hours	Guided independent study: 128 hours		
Assessment pattern:	As defined by QAA: Written Examinations = 0%, Practical Examinations = 0%, Coursework = 100%			
	As used by St Andrews: Coursework = 100%			
Re-assessment pattern:	Coursework = 100%			
Module coordinator:	Dr D Vishwanath			
Module teaching staff:	Dr D Vishwanath			

PS4085	PS4085 Evolution and Development of Social and Technical Intelligence							
	SCOTCAT Credits:	15 SCQF Level 10 Semester: 1						
	Academic year:	ear: 2017/8						
	Availability restrictions:	Available only to undergraduate students in the second year of the Honours Programme. Also available to postgraduate students on MSc Evolutionary and Comparative Psychology: the Origins of Mind						
	Planned timetable:	11.00 am - 1.00 pm Fri						
	The last two decades have witnessed a surge of research on social and technical intelligence, both in humans and							

The last two decades have witnessed a surge of research on social and technical intelligence, both in humans and an increasingly wide range of non-human animal species. This module surveys the principal discoveries, integrating field and captive studies, as well as both observational and experimental methodologies, to trace the evolution and development of aspects of social intelligence such as imitation and theory of mind, and technical intelligence, such as tool use and understanding of causality. Key aims include appreciating the range of methodologies that have been developed and how these can be used to trace the evolution and ontogeny of the underlying psychological mechanisms.

Programme module type:	Optional for Single and Joint Honours Psychology, Psychology with Biology, Psychology with Film Studies, Psychology with Geography, Neuroscience.			
Pre-requisite(s):	Average grade of 11 or better in PS2001 and PS2002 from the first sitting or permission of the Psychology Honours Adviser			
Learning and teaching	Weekly contact: 2-hour seminars plus of	ffice hour.		
methods and delivery:	Scheduled learning: 20 hours Guided independent study: 130 hours			
Assessment pattern:	As defined by QAA:			
	Written Examinations = 75%, Practical Ex	xaminations = 0%, Coursework = 25%		
	As used by St Andrews: Take Home Written Examination = 75%, Coursework = 25%			
Re-assessment pattern:	Take Home Written Examination = 75%, Coursework = 25%, Re-assessment applies to failed components only			
Module coordinator:	Dr C Cross			
Module teaching staff:	Dr C Cross			

SCOTCAT Credits:	15	SCQF Level 10	Semester:	2	
Academic year:	2017/8			1	
Availability restrictions:	Available only to undergraduate students in the second year of the Honours Programme. Also available to postgraduate students on MSc in Evolutionary and Comparative Pyschology: the Origins of Mind				
Planned timetable:	9.00 am - 11.00 am Fri				
The module will offer a com children and non-human prim heart of many of humans un development. The course will conceptual aspects posed by	nates, and its alteration nique cognitive achiev Il discuss the current	on in autism. This alwernents, but their state of research i	oility (also known as origins can be trace n this area, emphas	Theory of Mind) is at the deack in evolution are sising both empirical are	
Programme module type:	Optional for Single and Joint Honours Psychology, Psychology with Biology, Psychology with Film Studies, Psychology with Geography, Neuroscience.				
Pre-requisite(s):	Average grade of 11 or better in PS2001 and PS2002 from the first sitting or permission of the Psychology Honours Adviser				
	permission of the Ps			the mist sitting of	
Learning and teaching	permission of the Ps Weekly contact: 2-h	sychology Honours	Adviser	the mot sitting of	
		sychology Honours hour seminars plus	Adviser office hour.	ndent study: 128 hours	
methods and delivery:	Weekly contact: 2-h	sychology Honours hour seminars plus : 22 hours :	Adviser office hour. Guided indepen	ndent study: 128 hours	
	Weekly contact: 2-k Scheduled learning As defined by QAA: Written Examinatio As used by St Andre	sychology Honours hour seminars plus 22 hours ns = 75%, Practical ews:	Adviser office hour. Guided indepen Examinations = 0%,	ndent study: 128 hours	
methods and delivery:	Weekly contact: 2-h Scheduled learning As defined by QAA: Written Examinatio	sychology Honours hour seminars plus 22 hours ns = 75%, Practical ews:	Adviser office hour. Guided indepen Examinations = 0%,	ndent study: 128 hours	
methods and delivery:	Weekly contact: 2-h Scheduled learning As defined by QAA: Written Examinatio As used by St Andre 2-hour Written Exam	sychology Honours hour seminars plus 2 2 hours : ns = 75%, Practical ews: mination = 75%, Co mination = 75%, Co	Adviser office hour. Guided indepen Examinations = 0%, ursework = 25%	ndent study: 128 hours	
methods and delivery: Assessment pattern:	Weekly contact: 2-h Scheduled learning As defined by QAA: Written Examinatio As used by St Andre 2-hour Written Exam 2-hour Written Exam	sychology Honours hour seminars plus 2 2 hours : ns = 75%, Practical ews: mination = 75%, Co mination = 75%, Co	Adviser office hour. Guided indepen Examinations = 0%, ursework = 25%	ndent study: 128 hours Coursework = 25%	

SCOTCAT Credits:	15	SCQF Level 10	Semester:	1	
Academic year:	2017/8				
Availability restrictions:	Available only to	students in the seco	nd year of the Hon	ours Programme	
Planned timetable:	11.00 am - 1.00 pm Tue				
present students with cutting psychological components of look at how this type of resea course will include lectures ar	episodic memory arch is applied in fie	can be represented elds such as future tl	and processed by hinking and memo	the brain. We will go on ory decline in dementia. T	
Programme module type:		le and Joint Honours Film Studies, Psychol			
	Average grade of 11 or better in PS2001 and PS2002 from the first sitting or permission of the Psychology Honours Adviser				
Pre-requisite(s):				m the first sitting or	
Learning and teaching	permission of the		s Adviser	m the first sitting or	
Learning and teaching	permission of the	e Psychology Honour 2-hour seminars plu	s Adviser s office hour.	m the first sitting or pendent study: 130 hours	
Learning and teaching methods and delivery:	permission of the Weekly contact: Scheduled learni As defined by QA Written Examinar	e Psychology Honour 2-hour seminars plus ng: 20 hours AA: tions = 75%, Practica	s Adviser s office hour. Guided indep		
Learning and teaching methods and delivery:	permission of the Weekly contact: Scheduled learni As defined by QA Written Examina: As used by St And	e Psychology Honour 2-hour seminars plus ng: 20 hours AA: tions = 75%, Practica	s Adviser s office hour. Guided indep I Examinations = 0	pendent study: 130 hours %, Coursework = 25%	
Pre-requisite(s): Learning and teaching methods and delivery: Assessment pattern: Re-assessment pattern:	permission of the Weekly contact: Scheduled learni As defined by QA Written Examina: As used by St And	e Psychology Honour 2-hour seminars plus ng: 20 hours AA: tions = 75%, Practica drews: me Examination = 75	s Adviser s office hour. Guided indep I Examinations = 0	pendent study: 130 hours %, Coursework = 25%	
Learning and teaching methods and delivery: Assessment pattern:	permission of the Weekly contact: Scheduled learni As defined by QA Written Examinar As used by St And Written Take Hor	e Psychology Honour 2-hour seminars plus ng: 20 hours AA: tions = 75%, Practica drews: me Examination = 75	s Adviser s office hour. Guided indep I Examinations = 0	pendent study: 130 hours %, Coursework = 25%	

S4090 Face Perception and Hum	nan Attraction					
SCOTCAT Credits:	15 SCQF Level 10 Semester: 2					
Academic year:	2017/8					
Availability restrictions:	Available only to students in the second year of the Honours Programme.					
Planned timetable:	9.00 am - 11.00 am	n Wed				
development and evolutionar basis and psychological mani development of face prefere selection; facial cues to health and the interaction between e	This advanced-level module will focus on face perception. The aim is to provide understanding of the development and evolutionary basis of driving forces behind human relationships and knowledge of the biological basis and psychological manifestations of these influences. Topics include: the neural basis of face attraction; development of face preferences; hormone influences on preferences and competition; sexual selection, kin selection; facial cues to health and social behaviour. Teaching will be based on the origin of individual differences, and the interaction between experience and biological factors in shaping human mate choice.					
Programme module type:	Programme module type: Optional for Single and Joint Honours Psychology, Psychology with Biology, Psychology with Film Studies, Psychology with Geography, Neuroscience.					
Pre-requisite(s):	Average grade of 11 or better in PS2001 and PS2002 from the first sitting or permission of the Psychology Honours Adviser					
Learning and teaching methods and delivery:	Weekly contact: 0. throughout the ser	5-hour lectures, 1.5- nester.	hour seminars and	1-hour office hour		
	Scheduled learning	g: 22 hours	Guided indepen	dent study: 128 hours		
Assessment pattern:	As defined by QAA:					

Learning and teaching methods and delivery:	Weekly contact : 0.5-hour lectures, throughout the semester.	1.5-hour seminars and 1-hour office hour	
	Scheduled learning: 22 hours	Guided independent study: 128 hours	
Assessment pattern:	As defined by QAA: Written Examinations = 0%, Practical Examinations = 0%, Coursework = 100%		
	As used by St Andrews:		
	Coursework = 100%		
Re-assessment pattern:	Coursework = 100%		
Module coordinator:	Prof D Perrett		
Module teaching staff:	Prof D Perrett		

compater alaca nescare	•				
SCOTCAT Credits:	15	SCQF Level 10	Semester:	1	
Academic year:	2017/8				
Availability restrictions:	Available only to students in the second year of the Honours Programme, or Research Methods in Psychology (MSc)				
Planned timetable:	9.00 am - 11.00 am	n Tue			
indispensable. This practical module will offer an introduction to computational modelling and provide you with the skills necessary to apply it in your research. Emphasis will be put on using scientific scripting languages in a research context. This module will build on the statistical techniques learned in previous modules and introduce modelling techniques, and imaging, stimulus presentation, and data visualisation.					
Programme module type:	Optional for Single	and Joint Honours P	sychology, and Neu	roscience.	
Pre-requisite(s):	PS3021, PS3022 - undergraduate only, Average grade of 11 or better in PS2001 and PS2002 from the first sitting or permission of the Psychology Honours Adviser				
Learning and teaching	Weekly contact: 1	lecture and 1 semina	ar plus office hour.		
methods and delivery:	Scheduled learning	g: 20 hours	Guided independ	dent study: 130 hours	
Assessment pattern:	As defined by QAA: Written Examinations = 0%, Practical Examinations = 0%, Coursework = 100% As used by St Andrews:				

Coursework = 100%

Coursework = 100%

Dr T Otto

Dr T Otto

Re-assessment pattern:
Module coordinator:

Module teaching staff:

PS4093 The Psychology of Dementia SCOTCAT Credits: 15 SCQF Level 10 Semester: 1 2017/8 Academic year: **Availability restrictions:** Available only to students in the second year of the Honours programme Planned timetable: 11.00 am - 1.00 pm Wed This module will examine the psychology of dementia focusing on the cognitive and psychosocial impact on individuals with a diagnosis and those who care for them. Students will examine patterns of both lost and retained cognitive skills in people with dementia. We will then focus on how retained skills can be maximised and how the caregiving experience can be improved for both people living with dementia and their caregivers. The module will include lectures and student presentations based around current research articles in the field. Programme module type: Optional for Single and Joint Honours Psychology, Psychology with Biology, Psychology with Film Studies, Psychology with Geography, Neuroscience Pre-requisite(s): Average grade of 11 or better in PS2001 and PS2002 from the first sitting or

PS4094 Communicating Psychology and Neuroscience						
	SCOTCAT Credits:	15	SCQF Level 10	Semester:	2	
	Academic year:	2017/8				
	Availability restrictions:	Available only to students in the second year of the Honours programme				
	Planned timetable:	11.00 am - 1.00 pm Mon				

This module provides final year students within the School of Psychology and Neuroscience with first-hand experience of science communication through a series of expert led master-classes (e.g. Bright Club, BBC, print journalists, science bloggers), presentations and interaction with new media (e.g. podcasts, blogs, Twitter, FaceBook). This module will enable students to gain substantial experience of working to tight deadlines, evaluating how the media translates psychological/neuroscience findings and of communicating complex ideas at various different levels, including presenting work to the press, the public and school children. Topics covered may include: why scientists must communicate with the public; how psychology/neuroscience hits the headlines; evaluating media coverage; using new media to get the message across and designing a science exhibit. While of particular value to students aiming for a career in public engagement, these core skills are equally important for any career that requires good communication, including post-graduate study. In addition students will be required to monitor relevant periodicals and evaluate several new studies in psychology/neuroscience and so should expose students to the latest trends within the field.

Programme module type:	Optional for Single and Joint Honours Psychology, Psychology with Biology, Psychology with Film Studies, Psychology with Geography, Neuroscience			
Pre-requisite(s):	PS3021 or PN3313. Average grade of 11 or better in PS2001 and PS2002 from the first sitting or permission of the Psychology Honours Adviser			
Anti-requisite(s):	ID4001 and ID4002			
Learning and teaching	Weekly contact: 2-hour lecture, plus office hour and occasional fieldwork.			
methods and delivery:	Scheduled learning: 26 hours Guided independent study: 124 hours			
Assessment pattern:	As defined by QAA: Written Examinations = 0%, Practical Examinations = 0%, Coursework = 100%			
	As used by St Andrews:			
	Coursework = 100%			
Re-assessment pattern:	Coursework = 100%			
Module coordinator:	Dr K Spencer			
Module teaching staff:	Dr K Spencer, Mr P L Gardner			

PS4095 Psychopathology SCOTCAT Credits: 15 SCQF Level 10 Semester: 2 2017/8 Academic year: **Availability restrictions:** Available only to students in the second year of the Honours programme Planned timetable: 9.00 am - 11.00 am Mon This module aims to describe mental disorders from a psychodynamic, behavioural, cognitive, and neuropsychiatric perspective. Classification systems of mental disorders are compared and evaluated, and research methods and treatment strategies critically discussed. The clinical part of the module focuses on adult mental health (e.g., Mood disorders, Schizophrenia Spectrum disorders, Obsessive compulsive disorders, Trauma and Stress related disorders) and Developmental Psychopathology (e.g., Autism Spectrum disorders). Programme module type: Optional for Single and Joint Honours Psychology, Psychology with Biology

Programme module type.	Psychology with Film Studies, Psychology with Geography, Neuroscience			
Pre-requisite(s):	Average grade of 11 or better in PS2001 and PS2002 from the first sitting or permission of the Psychology Honours Adviser			
Learning and teaching				
methods and delivery:				
Assessment pattern:	As defined by QAA:			
	Written Examinations = 50%, Practical Ex	kaminations = 0%, Coursework = 50%		
	As used by St Andrews:			
	2-hour Written Examination = 50%, Coursework = 50%			
Re-assessment pattern:	2-hour Written Examination = 75%, Coursework = 25%, Re-assessment applies to failed components only			
Module coordinator:	Dr R Sprengelmeyer			
Module teaching staff:	Dr R Sprengelmeyer			
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PS4096 Mechanisms of Behaviour: integrating psychological and neuroscience perspectives							
	SCOTCAT Credits:	15 SCQF Level 10 Semester: 2					
	Academic year:	2017/8					
	Availability restrictions:	Available only to students in the second year of the Honours programme					
	Planned timetable:	12.00 noon - 2.00 pm Tue					

The aim of this module is to explore some of the many physiological and neural systems that modulate patterns of behaviour in a range of species, including humans. It will highlight the importance of integrating information from psychology and neuroscience disciplines in order to further our understanding of how and why animals and humans behave the way they do in different situations. The module will deal with examples of mechanisms across different levels of complexity (from genes to physiology). The module will include lectures and student presentations/journal club discussions based around current research articles in the field and a practical session with hands on experience of a physiological technique.

Programme module type:	Optional for Single and Joint Honours Psychology, Psychology with Biology, Psychology with Film Studies, Psychology with Geography, Neuroscience		
Pre-requisite(s):	Average grade of 11 or better in PS2001 and PS2002 from the first sitting or permission of the Psychology Honours Adviser		
Learning and teaching methods and delivery:	Weekly contact: 2-hour lecture (x 10 weeks), 1 practical class (x 4 weeks) plus office hour.		
	Scheduled learning: 24 hours	Guided independent study: 126 hours	
Assessment pattern:	As defined by QAA: Written Examinations = 0%, Practical Examinations = 15%, Coursework = 85% As used by St Andrews: Coursework (including presentation) = 100%		
Re-assessment pattern:	Coursework = 100%		
Module coordinator:	Dr K Spencer		
Module teaching staff:	Dr K Spencer		

Research Methods in Co	gnitive Neuroscie	ence				
SCOTCAT Credits:	15	SCQF Level 10	Semester:	2		
Academic year:	2017/8	2017/8				
Availability restrictions:	Available only to s	Available only to students in the second year of the Honours programme				
Planned timetable:	9.00 am - 11.00 an	n Tue				
Tremendous progress in tech behaviour. This module show Guided by a team of lecture electrophysiology, behavious students will develop their ab student led discussions of cur	cases this state of the ers with first-hand e ral modelling, neur oility to evaluate and	ne art approach. xpertise in trans cra opsychology and fo propose cutting ed	anial magnetic stim unctional magnetic	ulation, neurophysiology, resonance imaging the		
Programme module type:		and Joint Honours				
Pre-requisite(s):		11 or better in PS200 Psychology Honours		the first sitting or		
Learning and teaching	Weekly contact: 1 lecture, 1 seminar plus office hour.					
methods and delivery:	Scheduled learnin	g: 22 hours	Guided indeper	ndent study: 128 hours		
Assessment pattern:	As defined by QAA Written Examinati As used by St And	ons = 0%, Practical E	examinations = 0%, (Coursework = 100%		
	Coursework = 100					
Re-assessment pattern:	_	%				
Re-assessment pattern: Module coordinator:	Coursework = 100	%				

PS4100	The Psychology of Terror	ism					
	SCOTCAT Credits:	15	SCQF Level 10	Semester:	1		
	Academic year:	2017/8					
	Availability restrictions:	Available only to st	udents in the second	year of the Honou	urs programme		
	Planned timetable:	9.00 am - 11.00 am	n Fri				
	course will assess individual- moral justification of terroris individuals and the operation	osychological underpinnings of terrorist behaviour from a variety of perspectives. The l- and group-/structural-level explanations of terrorism, discuss the strategic logic and rism, and cover some of the psychological processes involved in the radicalisation of terrorist groups. The final part of the module will examine the effects of terrorist groups and the implications of psychological insights for counter-terrorism measure					
	Programme module type:	Optional for Single and Joint Honours Psychology, Psychology with Biology, Psychology with Film Studies, Psychology with Geography, Neuroscience					
	Pre-requisite(s):	0 0	1 or better in PS2001 Psychology Honours		he first sitting or		
	Learning and teaching	Weekly contact: 2 hour lecture plus office hour.					
	methods and delivery:	Scheduled learning: 20 hours G		Guided indepen	Guided independent study: 130 hours		
	Assessment pattern:	As defined by QAA: Written Examinations = 50%, Practical Examinations = 0%, Coursework = 50% As used by St Andrews: 2-hour Written Examination = 50%, Coursework = 50%					
	Re-assessment pattern:	2-hour Written Examination = 50%, Coursework = 50%, Re-assessment applies to failed components only					
	Module coordinator:	Dr N Tausch					
	Module teaching staff:	Dr N Tausch					

PS4299 Psychology Project (60) SCOTCAT Credits: 60 SCQF Level 10 Semester: Whole Year Academic year: 2017/8 & 2018/9 Availability restrictions: Available only to students in the second year of the Honours programme Planned timetable: To be arranged with the supervisor.

This project will involve extensive laboratory or field research to investigate a defined problem broadly within psychology. The project will involve diligence, initiative and independence in pursuing the literature, good experimental design, good experimental and/or analytical technique either in the field or the laboratory, and excellent record keeping. The project will culminate in the production of a high-quality report that demonstrates a deep understanding of the chosen area of research. Students will be allocated to a member of staff within the School of Psychology and Neuroscience who will guide and advise them in research activities throughout the academic year.

Programme module type:	dule type: Optional for Single Honours Psychology, Psychology with Biology, Psychology with Film Studies, Psychology with Geography.			
Pre-requisite(s):	PS3021, PS3022 and PS4040. Average grade of 11 or better in PS2001 and PS2002 from the first sitting or permission of the Psychology Honours Adviser			
Anti-requisite(s):	BL4200, PS4050, PS4060, PS4796, PS4797, PN4299			
Learning and teaching	Weekly contact: 1-hour individual supervision sessions.			
methods and delivery:	Scheduled learning: 20 hours	Guided independent study: 563 hours		
Assessment pattern:	As defined by QAA: Written Examinations = 0%, Practical Exa	nminations = 0%, Coursework = 100%		
	As used by St Andrews: Coursework = 100%			
Re-assessment pattern:	Coursework = 100%, Re-assessment may	include collecting further data		
Module coordinator:	Dr R Sprengelmeyer			
Module teaching staff:	various			

Joint Project (30cr)					
SCOTCAT Credits:	30	SCQF Level 10	Semester:	TBC	
Academic year:	2017/8 & 2018/9		•		
Availability restrictions:	have completed th	e Letter of Agreem Irsecatalogue). No	ent, downloadable	ours Programme, who from https://www.st- re than 60 credits in	
Planned timetable:	To be arranged.				
management and analysis. Th	s to develop and foster the skills of experimental design, appropriate resear The topic and area of research should be chosen in consultation with the supervisors student has access to sources as well as a clear plan of preparation.				
Programme module type:	Optional for Joint o	or 'with' Honours in	the School of Psych	nology & Neuroscience	
Pre-requisite(s):	A Letter of Agreem	ent			
Anti-requisite(s):	More than 30 cred	its in other disserta	tion / project modu	iles	
	Weekly contact: As per Letter of Agreement.				
Learning and teaching methods and delivery:	Weekly contact: A	s per Letter of Agre	ement.		
	Weekly contact: As As used by St Andi		ement.		
methods and delivery:	-	ews:	ement.		
methods and delivery:	As used by St Andı	rews:	ement.		

Joint Project (60cr)					
SCOTCAT Credits:	60	SCQF Level 10	Semester:	Whole Year	
Academic year:	2017/8				
Availability restrictions:	have completed th	e Letter of Agreeme Irsecatalogue). No st		rs Programme, who om https://www.st- than 60 credits in	
Planned timetable:	To be arranged.				
	s to develop and foster the skills of experimental design, appropriate researce. The topic and area of research should be chosen in consultation with the supervisors student has access to sources as well as a clear plan of preparation.				
order to determine that the st	tudent has access to	sources as well as a	clear plan of prepar	ation.	
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order to determine that the st Programme module type: Pre-requisite(s): Anti-requisite(s): Learning and teaching methods and delivery:	Optional for Joint of A Letter of Agreem Any other dissertar Weekly contact: A As used by St Andre	sources as well as a or 'with' Honours in the sent tion / project modules per Letter of Agreement.	clear plan of prepar the School of Psycho	ation.	