		Co	ourse Structure for Experimental Psychology Students				
FIRST YEAR	TERM 1	Prelims	All Students will study three Introductory Courses: O Psychology O Statistics O Philosophy O Linguistics O Neurophysiology Experimental Psychology students typically take: O Psychology O Statistics O Neurophysiology O Neurophysiology				
	Preliminary Examinations						
	TERM 3	Part I Psychology Core Modules	Students will study ALL 8 Core Modules in Psychology: O Cognitive Neuroscience O Behavioural Neuroscience				
Second Year	TERM 4	Study Statistics & Experimental Design	 Perception Memory, Attention & Information Processing Language & Cognition 				
	TERM 5	Carry out Lab-based practical work	 Developmental Psychology Social Psychology Personality, Individual Differences & Psychological Disorders 				
		Part 1 Examinations in Psychology (Results count towards Final Degree)					
	TERM 6	Carry out practical work in psychology: • Four lab-based 'core' practicals (3000 words each)					
Third Year	TERM 7	Part II Psychology Advanced Options	 One Research Project (maximum 6000 words) Students will choose either: Three Advanced Options OR Two Advanced Options and a Library Dissertations 				
	TERM 8						
	TERM 9	Final Examinations					