

Course Structure for Experimental Psychology Students

FIRST YEAR	TERM 1	Prelims	<p>All Students will study three Introductory Courses:</p> <ul style="list-style-type: none"> ○ Psychology ○ Statistics ○ Philosophy ○ Linguistics ○ Neurophysiology 	<p>Experimental Psychology students typically take:</p> <ul style="list-style-type: none"> ○ Psychology ○ Statistics ○ Neurophysiology
	TERM 2			
Preliminary Examinations				
Second Year	TERM 3	Part I Psychology Core Modules	<p>Students will study ALL 8 Core Modules in Psychology:</p> <ul style="list-style-type: none"> ○ Cognitive Neuroscience ○ Behavioural Neuroscience ○ Perception ○ Memory, Attention & Information Processing ○ Language & Cognition ○ Developmental Psychology ○ Social Psychology ○ Personality, Individual Differences & Psychological Disorders 	
	TERM 4			
	TERM 5	Carry out Lab-based practical work		
Part 1 Examinations in Psychology (Results count towards Final Degree)				
Third Year	TERM 6	Part II Psychology Advanced Options	<p>Carry out practical work in psychology:</p> <ul style="list-style-type: none"> ○ Four lab-based 'core' practicals (3000 words each) ○ One Research Project (maximum 6000 words) <p>Students will choose either:</p> <ul style="list-style-type: none"> ○ Three Advanced Options OR ○ Two Advanced Options and a Library Dissertations 	
	TERM 7			
	TERM 8			
TERM 9	Final Examinations			

