

	T				



- functional recovery of the brain after trauma.
- Ways of studying the brain: scanning techniques, including functional magnetic resonance imaging (fMRI); electroencephalogram (EEGs) and event-related potentials (ERPs); post-mortem examinations.
- Biological rhythms: circadian, infradian and ultradian and the difference between these rhythms. The effect of endogenous pacemakers and exogenous zeitgebers on the sleep/wake cycle.
- Classification of schizophrenia.
 Positive symptoms of schizophrenia, including hallucinations and delusions. Negative symptoms of schizophrenia, including speech poverty and avolition. Reliability and validity in diagnosis and classification of schizophrenia, including reference to co-morbidity, culture and gender bias and symptom overlap.

- Virtual relationships in social media: self-disclosure in virtual relationships; effects of absence of gating on the nature of virtual relationships.
- Parasocial relationships: levels of paoageminal relationships: levels of paoagemina



- Biological explanations for schizophrenia: genetics and neural correlates, including the dopamine hypothesis.
- Psychological explanations for schizophrenia: family dysfunction and cognitive explanations, including dysfunctional thought processing.
- Drug therapy: typical and atypical antipsychotics.
- Cognitive behaviour therapy



ecological validity and temporal validity. Assessment of validity. Improving validity.

• Fe155



	Pearson's r, Wilcoxon, Mann- Whitney, related t-test, unrelated t-test and Chi- Squared test.						
	End of Unit	End of Unit	End of Unit	End of Unit	Summer series exams	Summer series exams	
	Assessment	Assessment &	Assessment	Assessment & mocl			
		mock exams		exams			
	Starting the new academic year with biopsychology allows for students to recap biopsychology from Yr12 as well as developing their biological		Gives students a chance to practice/recall/test their knowledge, understanding, retention and skills from Psychology. Testing formatively gives			In the final two terms all teaching of new content has	
					been completed. Students will use remaining time to revise all prior topics. Lessons will be spent		
					9	reteaching and reassessing students on prior content	
	vocabulary and understanding for the		students the chance to synoptically link		from all three papers. This		
	optional units in Yr13. This is		various concepts, theories, topics and		will include weekly assessment of exam papers. Content that will be retaught which focuses on areas of identified weakness in		
	especially applicable to forensic		skills from across the subject. This should				
	psychology and schizophrenia which have biological based subtopics such as neural and genetic application. Students will be able to build on the RM skills developed in Year 12. Students will have an in depth understanding of both experimental and nonexperimental methods and some experience of applying this to novel situations. Students will have been introduced to the concept of statistical testing and this is extended in the first weeks of Year 13.		be demonstrated through various types of questioning. Allows for more complex biopsychology, RM and issues and debates to be understood in a wider, contemporary context.			assessments, areas students lack confidence and areas	
					likely to emerge in this year's exam.		
	Critical Thinking	Writing skills	Critical Thinking	Wider			
	Wider Application	Empathy	Wider Application	Application			
	Analysis	Debate	Retention	Analysis			
	Resourcefulness	Resilience	Resilience	Resourcefulne	ess		



	Retention	Writing skills	Critical Thinking	
	Writing skills			

•