Introduction Year 12	Term 1	Term 1 - 2	Term 2	Term 3
Introduction to psychology	Research Methods	Memory	Social Psychology	Attachment
	IV and DV	Keywords in memory	Types of conformity; compliance	Caregiver interaction; reciprocity and
Overview of the	Hypotheses and variables	The multi store model	identification and internalisation	interactional synchrony
content	Experimental methods -	Sensory memory, STM and LTM	Explanations of conformity; normative and	Schaffer's stages role of the father
	laboratory, field and quasi	Coding, capacity and duration	Informational	Animal studies; Lorenz and Harlow
Exam format	Experimental methods –	Episodic, procedural and	Asch anonymity, difficulty	Explanations; learning theory and Bowlby's
	Interviews, questionnaires,	semantic memory in LTM	Zimbardo conformity to roles	monotropic theory
ubject	observations, correlations	Working memory model	Explanations of obedience; agentic state and	Critical period and internal model
requirements	Experimental designs	Visuo-spatial sketchpad	legitimacy of authority	Ainsworth's attachment types
	Sampling techniques	Articulatory phonological loop	Social support and locus of control	Bowlby; maternal deprivation and
low to organise	Pilot studies	Central executive	Minority influence; consistency, commitment and	institutionalisation and orphanages
notes and create	Measures of central tendency	Episodic buffer	flexibility	Early childhood on adult relationships and
mind maps	Graphs and types of data	Proactive and retroactive	Social influences on social change	internal model
	Skewed distribution	interference and retrieval failure		
nvestigations	Sign test and application	Eyewitness testimony	Psychopathology	
	Ethical issues and guidelines	Leading questions		Consolidation, application and exam practice
xplaining and	Peer reviews	Post event discussion	Definitions of abnormality	
analysing studies	Psychology of the economy	Anxiety	Behavioural, emotional and cognitive aspects of	Introduction to the year 13 course
		Improving eyewitness testimony	phobias. Explanations of phobias; classical and	
Dismiss	Approaches	Cognitive interviews	operant conditioning	
misconceptions		Application	Treatments including systematic desensitisation,	
	Psychodynamic approach	Application	relaxation, the use of hierarchy and flooding.	
	Biological approach		Cognitive approach; explaining and treating	
	Behaviourist approach	Use knowledge of research	depression: Beck's negative triad and Ellis's ABC	
	Social learning theory	methods and approaches to	Cognitive behaviour therapy (CBT), challenging	
	Cognitive approach	evaluate research	irrational thoughts.	
	Humanistic approach		Biological approach; explaining and treating OCD:	
	Evolutionary theory		genetic and neural explanations; drug therapy.	

Key Dates to consider in your planning

Course overview Year 13	Term 1	Term 1	Term 2	Term 3
	Research Methods	Biopsychology	Forensic Psychology	Relationships
Overview of the content	Experimental methods Non-experimental methods Controls, randomisation and	Divisions of the nervous system: central and peripheral (somatic and autonomic).	Offender profiling: the top-down approach and bottom-up approach, including investigations. Biological explanations of offending behaviour:	Evolutionary explanations for partner preferences, sexual selection Factors affecting attraction: self-disclosure;
Exam format	standaradisation Reliability; test-retest, inter-	Sensory, relay, motor neurons. Synaptic transmission including	genetics and neural explanations. Psychological explanations of offending behaviour:	physical attractiveness, matching hypothesis; Theories of romantic relationships: social
Subject requirements	observer, ways to improve Validity; face, concurrent,	excitation and inhibition. Endocrine glands and hormones	Eysenck's theory of criminal personality; level of moral reasoning.	exchange theory, equity theory and Rusbult's model, filter theory
How to organise notes and create mind maps	ecological, temporal Features of science; replicability, falsifiability, theory construction,	The fight or flight response Localisation of brain function Hemispheric lateralisation:	Dealing with offending behaviour: the aims of custodial sentencing and the psychological effects of custodial sentencing. Behaviour modification in custody. Anger management and restorative	Duck's model of relationship breakdown: Virtual relationships in social media: effects of gating on the nature of virtual relationships.
Investigations	hypothesis testing, paradigms Psychology reports; abstract,	Broca's and Wernicke's area Split brain research by Sperry Plasticity	justice programmes.	Parasocial relationships: the absorption addiction model
Explaining and analysing studies	introduction, method, results, discussion, referencing Content and thematic analysis	and recovery Brain scans; fMRI, EEGs, ERPs and post-mortem examinations	Stress	Issues and Debates
Dismiss misconceptions	Inferential statistics; type I and type II errors	Biological rhythm; circadian, infradian and ultradian Endogenous pacemakers and	The physiology of stress, including GAS, SAM and HPA axis. The role of stress in illness; immuno-suppression and CHD.	Gender and culture in Psychology – androcentrism and alpha - beta. Free will determinism: psychic biological and
		exogenous zeitgebers on the sleep/wake cycle.	Sources of stress: life changes and daily hassles. Workplace stress,	environmental. The scientific emphasis on causality
			Measuring stress: self-report scales (SRRS) and Hassles and Uplifts	The nature-nurture debate: the; the interactionist approach.
			Individual differences: personality types A, B and C and hardiness, commitment	Holism and reductionism: levels Idiographic and nomothetic
			Managing and coping with stress: drug therapy, SIT and biofeedback. Gender differences, social support	Ethics, including social sensitivity
	Analysis and application	Analysis of key studies	Analysis of key studies	Analysis of key studies
Impact Assessment	Exam practice for short	Exam papers, review and	Exam papers, review and improvement	Exam papers, review and improvement
	questions and essays	improvement		

Key Dates to consider in your planning