Programme of study for Year 12 Psychology

 ii) social learning theory including imitation, identification, modelling, vicarious reinforcement, the role of mediational processes and Bandura's research. The cognitive approach: the study of internal mental processes, the role of schema, the use of theoretical and computer models to explain and make inferences about mental processes. The emergence of cognitive neuroscience. The biological approach: the influence of genes, biological structures and neurochemistry on forgetti and ret interfer retrieva absence Factors accurac testimo information informat	ving the Milgram, and uniform. cy of eyewitness Dispositional ony, including explanation for	 and interactional synchrony. Stages of attachment identified by Schaffer. Multiple attachments and the role of the father. Animal studies of attachment: Lorenz and Harlow. Explanations of attachment: learning theory and Bowlby's monotropic theory. The concepts of a critical period and an internal working model. Consider and apply issues and debates to Y1 content e.g. Gender bias, Cultural bias, Free Will & Determinism, Nature V Nurture, Ethical implications of sensitive research, Reductionism and Holism. and interactional synchrony. Stages of attachment identified by Schaffer. Multiple attachments and the role of the father. Animal studies of attachment: Lorenz and Harlow. Explanations of attachment: learning theory and Bowlby's monotropic theory. The concepts of a critical period and an internal working model. Consider and apply issues and debates to Y1 content e.g. Gender bias, Cultural bias, Free Will & Determinism, Nature V Nurture, Ethical implications of sensitive research, Reductionism and Holism. Contexts Contexts 	 Paper 1 content evaluate therapies and treatments including in terms of their appropriateness and effectiveness. demonstrate knowledge and understanding of psychological concepts, theories, research studies, research methods and ethical issues in relation to the specified Paper 2 content apply psychological knowledge and
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 The structure and function of sensory, relay and motor neurons. The process of synaptic transmission, including reference to neurotransmitters, excitation and inhibition. The function of the endocrine system: glands and hormones. 	systematic desensitisation, including relaxation and use of hierarchy; flooding. • The cognitive approach to explaining and treating depression: Beck's negative triad
• The fight or flight	and Ellis's ABC model;
response including the role of adrenaline.	cognitive behaviour
	therapy (CBT), including challenging irrational thoughts.
	Definitions of
	abnormality, including
	deviation from social
	norms, failure to
	function adequately, statistical infrequency
	and deviation from
	ideal mental health.
	The behavioural,
	emotional and
	cognitive
	characteristics of
	phobias, depression
	and obsessive-

	compulsive disorder (OCD).		
End of term 1 assessment to cover: Students will complete in-class assessments (timed essays) throughout the term. These will cover all the topics covered during the term.	End of term 2 assessment to cover: Students will also complete in-class assessments (time essays) throughout the term. These will cover all the topics covered since the start of the year, but in a random order to further build R&R.	End of year assessment to cover: Students will complete the End of Year 12 formal, internal exams on all the topics taught in Year 12 (the entire Paper 1 and Paper 2). Students will also complete in-class assessments (timed essays) throughout the term. These will cover all the topics covered since the start of the year, but in a random order to further build R&R.	

Paper 2 topics are taught first as they are deemed to be the most challenging topics according to examiner commentary and therefore provide students with further opportunity to consolidate knowledge before exams. The Sub-Topics are covered in a sequence that allows students to build on their previous knowledge. For example, to understand issues covered in Biopsychology, Memory and Social Influence- students need to have first studied approaches. Similarly, there are links across different topics. For example, research methods sets the foundation for students to effectively evaluate key research theories and experiments. Therefore, attention is given to drawing out links with other topics studied in the AQA Psychology specification so students can gain deeper insight into concepts covered which should be reflected in their evaluation of theories. At the end of each Sub-Topic, students will have the opportunity to practice exam questions and develop their exam techniques so that, by the end of the year, they would have seen and worked on an essay/exam question for each topic. In addition, they will have regular in-class assessments.

Home Learning:

Students will be set regular compulsory HL tasks. These will include reading ahead of the next lesson's topic, completing worksheets for further development of AO1 and AO2 skills, reading the Psychology Review or online articles and linking them to the content under study.

In addition, students will also be given advice on how to use their LRCG and NCP time effectively and productively. These 'suggested', non-compulsory, tasks will include carrying out their own research, reading newspapers for the most up to date current events linked to the subject content, watching online documentaries, reading around the subject through the non-set textbooks available in the library, etc.

Both HL and 'suggested' activities are pre-planned, however, if a current events occur that link to the content covered, the HL will change.

Reading / literacy:

Development of literacy is innate to T&L of Psychology and it covers all aspects of literacy and communication skills: reading of texts, extended (essay) writing, speaking and listening (including discussions of sociological theories and evidence) and introduction of new vocabulary as well as emphasising the importance of SPaG.

Numeracy:

Numeracy is developed through coverage of Research Methods which has a key focus on mathematical skills and statistical analysis. In addition to this, students are encouraged to complete experiments and analysis of data presented in a variety of forms including bar and line graphs, pie charts and statistical tables. For example, students have to be able to identify the appropriate statistical test to use and complete their own statistical analysis

Enrichment / opportunities to develop cultural capital (including careers, WRL and SMSC):

Students are provided with the 'Independent enrichment activities list' which includes a reading list, documentaries, independent research suggestions, online resources and activities students can complete independently.

In addition, students are encouraged to independently pursue Sociology related enrichment activities such as attending taster courses, masterclasses and lectures. These are promoted by teachers in lessons.

Research Method Topics covered:

Sub-topics:

- 1. Types of experiments
- 2. Sampling methods and techniques
- 3. Identifying ethical issues and dealing with them
- 4. Observational techniques and design
- 5. Self-report techniques and design
 - 6. Correlations
 - 7. Mathematical skills
- 8. Measures of central tendency, dispersion and data distributions
 - 9. Statistical testing
 - 10. Scientific process of peer review
 - 11. Psychology and the economy