

\$ 8 9 9 5 d
--------------

Topic name T	Term	Skills developed	Prior learning	Next link in curriculum	Other notes
<u> </u>	Autumn	<ul> <li>Students will be expected to demonstrate knowledge and understanding of, apply, analyse, interpret and evaluate psychological concepts, theories, research studies, research methods and ethical issues in relation to a range of contexts.</li> <li>Knowledge and understanding of research methods, practical research skills and mathematical skills</li> <li>Group work</li> <li>Application of skills to novel content</li> <li>Knowledge and understanding of qualitative data and justification for use.</li> <li>Developing competence in the appropriate areas of mathematics</li> <li>Reading more abstract psychological material</li> <li>Using scientific terminology</li> <li>Understanding complex concepts</li> <li>Making reasoned judgements</li> <li>Knowledge and understanding of strategies for assessing the quality of research and improving research</li> <li>Explanation skills</li> <li>Critical thinking, developing lines of argument, drawing conclusions.</li> <li>Problem solving/analytic/application skills.</li> <li>Accessing and reading psychological material</li> <li>Independent learning skills</li> </ul>	Experimental method. Types of experiment, laboratory and field experiments; natural and quasi-experiments.  Observational techniques. Types of observation: naturalistic and controlled observation; covert and overt observation; participant and non- participant observation.  Self-report techniques. Questionnaires; interviews, structured and unstructured.  Correlations. Analysis of the relationship between co-variables. The difference between correlations and experiments.  Scientific processes  Aims: stating aims, the difference between aims and hypotheses: directional and non-directional.  Sampling: the difference between population and	<ul> <li>Case studies         methodology – link to         topics of         psychodynamic         approach/forensic/gend         er/ schizophrenia</li> <li>Issues and debates</li> <li>Gender</li> <li>Schizophrenia</li> <li>Forensic</li> <li>Application of         knowledge to         consideration of         research supporting or         challenging the chosen         topics</li> <li>Link to comparison of         approaches – 'Is         Psychology a science?'</li> <li>Choosing, designing,         conducting and         presearch/mini practicals.</li> <li>Developing         independent skills of         conducting         psychological research         studies.</li> </ul>	Continued link to Y1/AS research methods. Building on skill, knowledge and understanding of methodological justifications, strengths and limitations.  Application to novel situations – justification and interpretation of data. Building on skills from Y1/AS and GCSE mathematics.  Applied Psychology  Statistics - link to A level Mathematics, Further Mathematics, Geography, Biology, Chemistry





Reporting psychological investigations. Sections of a scientific report: abstract, introduction, method, results, discussion and referencing.

Levels of measurement: nominal, ordinal and interval.

Probability and significance: use of statistical tables and critical values in interpretation of significance; Type I and Type II errors.

Factors affecting the choice of statistical test, including level of measurement and experimental design. When to use the following tests:
Spearman's rho, Pearson's r, Wilcoxon, Mann Whitney, Related t-test, Unrelated t-test and Chi-Squared test.

- Use of subject specific psychological terminology
- These skills should be developed through study of the specification content and through ethical practical research activities, involving:
- Designing research
- Conducting research
- Analysing and interpreting data
- In carrying out practical research activities, students will manage associated risks and use ICT
- Presentation skills
- Application of skills to novel content
- Knowledge and understanding of qualitative data and justification for use.
- Reporting investigations
- Reading psychological material
- Using scientific terminology
- Understanding validating processes
- Making reasoned judgements
- Asking questions
- Data handling and data interpretation skills – maths & statistics
- Handling data
- Use appropriate number of significant figures
- Find arithmetic means.
- Construct and interpret frequency tables and diagrams, bar charts and histograms
- Arithmetic and numerical computation

sample; sampling techniques including: random, systematic, stratified, opportunity and volunteer; implications of sampling techniques, including bias and generalisation.

Pilot studies and the aims of piloting.

Experimental designs: repeated measures, independent groups, matched pairs.

Observational design: behavioural categories; event sampling; time sampling.

Questionnaire construction, including use of open and closed questions; design of interviews.

Variables: manipulation and control of variables, including independent, dependent, extraneous, confounding; operationalisation of variables.

Control: random allocation and counterbalancing,









<b>(3</b> )	8 Q m	<b>C</b> 3 V	方面
		•	

		Understand the differences between	median and mode;	
			measures of dispersion;	
		qualitative and quantitative data.	range and standard	
		Drawing conclusions from	deviation; calculation of	
		quantitative & qualitative data	range; calculation of	
		analysis	percentages; positive,	
		Understand the difference between	negative and zero	
		primary and secondary data.	correlations.	
		<ul> <li>Investigation design</li> </ul>		
		<ul> <li>Data collection and recording</li> </ul>	Presentation and display of	
		<ul> <li>Time management</li> </ul>	quantitative data: graphs,	
		<ul> <li>Reporting presentation skills</li> </ul>	tables, scattergrams, bar	
		<ul> <li>Reflection and critical appraisal</li> </ul>	charts.	
		<ul> <li>Posing and responding questions</li> </ul>		
		<ul> <li>Learning from reflection</li> </ul>	Distributions: normal and	
		<ul> <li>Algebra</li> </ul>	skewed distributions;	
		<ul> <li>Understand and be able to use</li> </ul>	characteristics of normal	
		mathematical symbols	and skewed distributions.	
		<ul> <li>Substitute numerical values into</li> </ul>		
		algebraic equations using appropriate	Introduction to statistical	
		units for physical quantities.	testing; the sign test. When to use the sign test;	
		<ul> <li>Solve simple algebraic equations</li> </ul>	calculation of the sign test.	
		including degrees of freedom	Calculation of the sign test.	
		• Graphs		
		Translate information between		
		graphical, numerical and algebraic		
		forms		
		Plot two variables from experimental		
		or other data		
Revision	At two	Examination techniques included time		
	points	management		
Assessment weeks	in the	<ul> <li>Familiarisation with types of</li> </ul>		
	academi	examination questions		
	c year	<ul> <li>Increased knowledge and</li> </ul>		
		understanding of assessment		
		objectives		
	1	•		



		<ul><li>Self and peer assessment</li><li>Developing own learning plans</li><li>Sharing revision techniques</li><li>Critical reflection</li></ul>			
Approaches (Y2) Psychodynamic Approach Assumptions and methods  The role of the unconscious, the structure of personality that is, Id, Ego and Superego, defence mechanisms including repression, denial and displacement, psychosexual stages.  Humanistic Approach Free will, self-actualisation and Maslow's hierarchy of needs, focus on the self, congruence, the role of conditions of worth. The influence on counselling Psychology  Comparison of approaches.	Autumn	<ul> <li>Accessing and reading psychological material</li> <li>Independent learning skills</li> <li>Use of subject specific terminology</li> <li>Explanation skills</li> <li>Critical thinking, developing lines of argument, drawing conclusions.</li> <li>Problem solving/analytic/application skills.</li> <li>Accessing and reading psychological material</li> <li>Independent learning skills</li> <li>Use of subject specific psychological terminology</li> <li>Explanation skills</li> <li>Critical thinking, developing lines of argument, drawing conclusions.</li> <li>Critical evaluation skills</li> <li>Presentation skills and ability to respond to feedback.</li> <li>Discussion/debate skills</li> <li>Use criteria including issues and debates to compare approaches</li> <li>Critical thinking and discussion skills</li> <li>Use of subject specific psychological terminology</li> <li>Understanding abstract concepts</li> <li>Developing lines of argument and discursive skills</li> <li>Exchange ideas/have a view – ownership of knowledge and skills</li> </ul>	Origins of Psychology: Wundt, introspection and the emergence of Psychology as a science.  The basic assumptions of the following approaches:  Learning approaches: i) the behaviourist approach, including classical conditioning and Pavlov's research, operant conditioning, types of reinforcement and Skinner's research; 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	<ul> <li>Issues and debates</li> <li>Gender</li> <li>Schizophrenia</li> <li>Forensic</li> </ul>	Recap/link to knowledge/understandi g and application skills developed from studyin approaches in Y1 – Biological, Behavioural, Social Learning Theory and Cognitive.  Recap/link to knowledge/understandi g and application skills developed from application of approaches to psychopathology from Y1 – phobias/behavioural, depression/cognitive an OCD/biological  Link to Y1 topic of psychopathology – definitions of abnormality – Maslow & Jahoda, deviation from ideal mental health  Link to Y1 topic – psychology and the economy.  Applied Psychology

neuroscience.



response) reductionism.

		<ul> <li>Effective questioning</li> <li>Independent learning skills</li> <li>Consideration of wider implications of psychological research – social policy and practices, funding etc</li> </ul>	The biological approach: the influence of genes, biological structures and neurochemistry on behaviour. Genotype and phenotype, genetic basis of behaviour, evolution and behaviour.		
Ssues and debates in Psychology Gender and culture in Psychology – universality and place	Autumn	<ul> <li>Critical thinking and discussion skills</li> <li>Use of subject specific psychological terminology</li> <li>Understanding abstract concepts</li> <li>Developing lines of argument and discursive skills</li> <li>Exchange ideas/have a view – ownership of knowledge and skills</li> <li>Effective questioning</li> <li>Independent learning skills</li> <li>Consideration of wider implications of psychological research – social policy and practices, funding etc</li> </ul>	Recap/link to knowledge/understanding and application skills developed from studying approaches in Y1 – Biological, Behavioural, Social Learning Theory and Cognitive.  Recap/link to knowledge/understanding and application skills developed from application of approaches to psychopathology from Y1 – phobias/behavioural, depression/cognitive and OCD/biological  Link/application to all topics in Y1 – social influence, memory, psychopathology, attachment	<ul> <li>Research methods</li> <li>Approaches - all Y1 &amp; Y2</li> <li>Gender</li> <li>Schizophrenia</li> <li>Forensic</li> </ul>	Applied Psychology



exogenous zeitgebers on the

sleep/wake cycle.

Idiographic and nomothetic approaches to psychological investigation.  Ethical implications of research studies and theory, including reference to social sensitivity.					
Biopsychology (Y2) Localisation of function in the brain and hemispheric lateralisation: motor, somatosensory, visual, auditory and language centres; Broca's and Wernicke's areas, split brain research. Plasticity and functional recovery of the brain after trauma.  Ways of studying the brain: scanning techniques, including functional magnetic resonance imaging (fRMI); electroencephalogram (EEGs) and event-related potentials (ERPs); postmortem examinations.  Biological rhythms: circadian, infradian and ultradian and the difference between these rhythms. The effect of	Spring	<ul> <li>Accessing and reading of psychological/biological material</li> <li>Understanding abstract concepts</li> <li>Explaining processes involved in investigating the brain</li> <li>Independent learning skills</li> <li>Use of subject specific psychological/biological terminology</li> <li>Developing lines of argument and discursive skills</li> <li>Consideration of wider implications of psychological research – social policy and practices, funding etc</li> <li>Accessing and reading psychological/biological material</li> <li>Independent learning skills</li> <li>Use of subject specific psychological/biological terminology</li> <li>Use of principles of scientific method to evaluate research</li> <li>Creative application skills</li> </ul>	The divisions of the nervous system: central and peripheral (somatic and autonomic).  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.  The fight or flight response including the role of adrenaline	<ul> <li>Link to application of Psychology in the economy and importance of psychological research</li> <li>Continuous underpinning of importance of knowledge and understanding of research methods</li> <li>Psychology as a science</li> </ul>	Link to Y1/AS biopsychology topic.  Link to A level Biology, P.E. English Language.



# 公司 9 9 9 5 有

$\sim$			
(aen	~	$\sim$	r
<b>V 1</b> CI		<b>—</b>	

Sex and Gender. Sex-Role stereotypes.

Androgyny and measuring androgyny including the Bem Sex Role Inventory (BSRI)

The role of chromosomes and hormones (testosterone, oestrogen and oxytocin) in sex and gender.

Atypical sex chromosome patterns: Klinefelter's syndrome and Turner's syndrome.

Cognitive explanations of gender development, Kohlberg's theory, gender identity, gender stability and gender constancy: gender schema theory.

Psychodynamic explanation of gender development, Freud's psychoanalytic theory, Oedipus complex; Electra complex; identification and internalisation.

Social learning theory as applied to gender development. The influence of culture and media on gender roles.

Spring

- Explaining key concepts
- Describe biological mechanisms using appropriate terminology
- Group work skills
- Research skills
- Presentation skills
- Using a psychological scale (BSRI)
- Maths skills
- Analysis and presentation of data from a psychological scale (BSRI)
- Analysis of research and considerations of research
- Analysis of theory in relation to issues and debates
- Use of research evidence to support and refute explanations
- Oral presentation skills
- Independent learning skills
- Essay writing skills
- Weigh up (consider) the strengths and weaknesses of each explanation in terms of issues and debates
- Critically analyse the evidence for explanations
- Research skills designing research studies
- Self and peer assessment
- Comparing and contrasting explanations
- Communication skills
- Formulating relevant questions
- Developing examination technique

- Knowledge of research methodology, reliability, validity, issues and debates to judge explanations.
- Use understanding of research methodology to evaluate studies.
- Psychology in the economy and importance of psychological research
- Continuous underpinning of importance of knowledge and understanding of research methods
- Approaches biological, cognitive, psychodynamic.
   Behavioural
- Issues and debates

Link to A level Biology, P.E. English Language

Applied Psychology



(309 9 9 P F 6)	

Atypical gender development: gender dysphoria; biological and social explanations for gender dysphoria.  Forensic Psychology	Autumn	<ul> <li>Applying existing knowledge to a new</li> </ul>	Knowledge of research	Link to application of	Re-cap to Y1 topic -
Offender profiling: the top-down approach, including organised and disorganised types of offender; the bottom-up approach, including investigative Psychology; geographical profiling.  Biological explanations of offending behaviour: an historical approach (atavistic form); genetics and neural explanations.  Psychological explanation of offending behaviour. Eysenck's theory of the criminal personality; cognitive explanations; level of moral reasoning and cognitive distortions, including hostile attribution bias and minimalization; differential association theory; psychodynamic explanations.  Dealing with offending behaviour; the aims of custodial sentencing and the psychological effects of	Adumi	<ul> <li>Applying existing knowledge to a new topic</li> <li>Independent learning skills</li> <li>Self and peer assessment</li> <li>Group work</li> <li>Use of evidence to evaluate explanations</li> <li>Using issues and debates to evaluate</li> <li>Extended writing skills</li> <li>Judging and providing feedback</li> <li>Using knowledge of research methodology, reliability, validity, issues and debates to judge explanations.</li> <li>Use understanding of research methodology to evaluate studies.</li> <li>Reading more complex psychological material</li> <li>Presentation skills</li> <li>Analytical skills</li> <li>Developing lines of argument</li> <li>Application skills</li> <li>Using statistical tables</li> <li>Reporting outcome of statistical test</li> <li>Drawing conclusions from quantitative data analysis</li> <li>Investigation design</li> <li>Data collection and recording</li> <li>Time management</li> </ul>	methodology, reliability, validity, issues and debates to judge explanations.  Use understanding of research methodology to evaluate studies.	Psychology in the economy and importance of psychological research Continuous underpinning of importance of knowledge and understanding of research methods Approaches- all Y1 & Y2 Issues and debates	attachment  Applied Psychology



custodial sentencing. Recidivism. Behaviour modification in custody. Anger management and restorative justice programmes.	001	<ul> <li>Understanding ethical obligations</li> <li>Making links between theory, evidence and policy/practices</li> <li>Appropriate use of terminology</li> </ul>			
justice programmes.		<ul> <li>Selecting, shaping and structuring information to answer specific questions</li> </ul>			
Schizophrenia 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.  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.	Spring	<ul> <li>Accessing and reading psychological material</li> <li>Use of subject specific psychological terminology</li> <li>Independent learning skills</li> <li>Group work skills</li> <li>Explanation skills</li> <li>Critical thinking – developing lines of argument, drawing conclusions</li> <li>Applying knowledge to novel situations</li> <li>Weigh up (consider) the strengths and weaknesses and implications of classification</li> <li>Exchange ideas/have a view – ownership of knowledge and skills</li> <li>Describe biological mechanisms using appropriate terminology</li> <li>Weigh up the strengths and limitations of the biological explanations</li> <li>Make a judgement about the value of biological explanations</li> <li>Using ICT to present to the class</li> <li>Questioning skills</li> <li>Weigh up the strengths and limitations of psychological explanations</li> </ul>	<ul> <li>Continuous         underpinning of         importance of         knowledge and         understanding of         research methods</li> <li>Issues and debates</li> <li>Approaches</li> </ul>	<ul> <li>Yr 1 Psychopathology</li> <li>Link to application of Psychology in the economy and importance of psychological research</li> <li>Continuous underpinning of importance of knowledge and understanding of research methods</li> <li>Issues and debates</li> <li>Approaches - all Y1 &amp; Y2</li> </ul>	Applied Psychology  Comparative skills - synthesising of information - evaluation of perspectives  Link to A level Biology - drug therapy





Cognitive behaviour therapy
and family therapy as used in
the treatment of schizophrenia.
Token economies as used in
the management of
schizophrenia.

The importance of an interactionist approach in explaining and treating schizophrenia; the diathesis stress model.

- Make judgements about the reliability and validity of research evidence
- Evaluating effectiveness and appropriateness of therapies
- Make a judgement about the strengths, limitations and value of therapies
- Synthesising approaches and drawing conclusions to explain how an interactionist/eclectic approach is important
- Consideration of wider implications of psychological research – social policy and practices, funding etc