Psychology Department Curriculum Overview



Curriculum Overview

Psychology focuses on the study of the mind and workings of the brain when humans display different behaviours. Through the study of psychology, we attempt to find causal explanations for these behaviours and develop ways of reducing or preventing maladaptive behaviours. This subject is ideal for students who have an enquiring mind, enjoy activities requiring critical thinking and are interested in investigating the inner workings of how humans develop, socialise, and interact with each other. At Bentley Wood High School, students commence their GCSE Psychology journey in Year 9. This provides them with an excellent taster of the subject and lays the foundations for Years 10 and 11. Here at Bentley Wood, we study the Edexcel exam board at GCSE. We study this specification as it allows for choice of interesting topics such as Sleep and Dreaming and Criminal Psychology. Other topics covered are Social Influence, Memory, Research Methods, Development, Issues and Debates, The Brain and Neuroscience and Psychological Problems. The course materials provide content that is modern, interesting, and accessible for pupils of all abilities, providing fantastic opportunities for progression to further studies in Psychology.

It is intended that students undertaking the Psychology GCSE will:

- Acquire a holistic understanding of Psychology
- Develop the skills to apply psychological concepts and theories to a range of contexts
- Learn how to apply appropriate mathematical skills relevant to Psychology
- Develop a sound understanding of the research methods used by psychologists to understand behaviour
- Gain an understanding of the application of theory to real-world context.

A-Level Psychology is the scientific study of the mind and how it dictates and influences our behaviour. It involves gaining an understanding of what makes people tick, and also understanding how we can address any issues or problems faced by people and society as a whole. People seek the support of psychologists for a vast array of reasons, and psychologists will then employ their expertise to aid society. At Bentley Wood, we study the AQA exam board at A-Level. AQA are the most popular choice for AS and A-Level, enabling excellent opportunities for networking and collaboration across schools in the collegiate. This consequently allows our students to gain access to the highest quality resources and teaching. The curriculum aims to give students an opportunity to build a solid foundation to pursue a career in the field of psychology beyond their 6th Form experience. Topics covered in the curriculum are Social Influence, Attachment, Memory, Psychopathology, Issues and Debates, Eating Behaviour, Approaches in Psychology, Biopsychology, Relationships and Research Methods.

It is intended that students undertaking the Psychology A-level will:

- Develop essential knowledge and understanding of different areas of Psychology and how they relate to each other
- Master and showcase a deep appreciation of the skills, knowledge and understanding of scientific methods
- Gain competence and confidence in a variety of practical, mathematical and problem-solving skills
- Nurture their interest in and enthusiasm for the subject, including developing an interest in further study and careers associated with the subject
- Understand how society makes decisions about scientific issues and how the sciences contribute to the success of the economy and society.

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Introdusion Social definition and the behavior obecome confidence by state interperse situa. • Confidence con	terms used: dience, formity, dividuation, ander effect ors affecting ander rvention: onal and ational formity to ority influence ors affecting formity to ority influence: onality and the	Topic: Social Influence Crowd behaviour: pro and anti-social behaviour Preventing blind obedience Piliavin et al (1969) study: bystander behaviour Haney, Banks and Zimbardo (1973) study: conformity to social roles Issues and Debates application to Social Influence Topic: Research Methods Hypotheses: null and experimental Sampling: random and opportunity Sampling: stratified and volunteer	Topic: Research Methods Experimental designs: independent groups, matched pairs, repeated measures Non- experimental methods of investigation: Interviews, questionnaires, correlations, case studies, observations Topic: Memory This topic feeds into the cognitive approach in Psychology, allowing students to deepen their holistic understanding of the subject.	Topic: Memory ■ Multi-store model of memory (Atkinson and Shiffrin, 1968) ■ Bartlett (1932): War of the Ghosts study ■ Peterson and Peterson (1939): Duration of STM study ■ Issues and Debates: Reductionism vs. Holism ■ Exam Practice/Consolidat ion ■ Feedback on assessment	Topic: Criminal Psychology Criminal Psychology allows students to draw on the real- world and make links to the media. Operant conditioning (Skinner, 1948) Social Learning Theory (Bandura, 1977) Biological explanations of criminality (Eysenck, 1964) Recidivism: effects of punishment	Issues and Debates enables students to develop an understanding of the inter-relationships between the core areas of Psychology and the differing perspectives that exist within these areas. Issues and Debates Exam Practice and Preparation (9 marker practice)

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
authority: personality	• Exam	• Structure and			
and the situation	Practice/Consolidati	process of			
Research Methods is	on	memory and			
designed to interleave	 Feedback on 	information			
to support the	assessment	processing			
evaluation of key		• Amnesia:			
studies in terms of		retrograde and			
methodology and		anterograde			
ethics.		• Theory of			
		Reconstructive			
Topic: Research		Memory (Bartlett,			
Methods		1932)			
• Identifying					
independent,					
dependent and					
extraneous variables					
• Ethical issues and					
dealing with them:					
informed consent,					
deception, right to					
withdraw,					
confidentiality,					
deception, protection					
of participants					
• Experimental					
methods of					
investigation – Lab,					
Field and Natural					
Experiments					

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Topic: Criminal	Topic: Research	Topic: Development	Topic: Development	Topic: Development	Issues and
	<u>Psychology</u>	<u>Methods</u>	Piaget and	• Issues and	• Damasio (1994)	Debates
	• Treatments for crime:	• Types of data:	education	Debates: theories	study: Phineas Gage	Exam Practice and
	token economy and	qualitative and	 Piaget's theory of 	of moral	• Sperry (1968)	Preparation (9
10	anger-management	quantitative;	cognitive	development	study: Split-brain	marker practice)
<u> </u>	Bandura, Ross and	primary and	development	• Revision/consolida	research	
Year	Ross study (1961):	secondary	Piaget and	tion	• Issues and	
×	Imitation of	• Issues and Debates:	Inhelder (1956)	• Assessment and	Debates: Changes	
	aggressive role	application of	study: Three	feedback	in Psychology over	
	models	ethical issues to	mountains task		time	
	• Charlton et al (2000):	psychological	• Dweck's mindset	Topic: Brain and	Revision/consolida	
	Effects of TV on	research	theory	Neuropsychology	tion	
	playground behaviour	• Revision/consolidati	Willingham's	This topic is designed	• Assessment and	
	Revision and	on	learning theory	to enable students to	feedback	
	consolidation	 Research Methods 	Gunderson et al	develop an		
		project: conducting	(2013) study:	understanding and		
	Topic: Research	and presenting	parent praise	appreciation of the		
	Methods	psychological		scientific nature of		
	Reliability and	research		Psychology, linking to		
	Validity			topics such as		
	Data Analysis:	Topic: Development		Biology.		
	arithmetic and	This topic further		Structure and		
	numerical 	develops students		function of the		
	computation	understanding of the role of brain		brain		
	Descriptive statistics	structures in learning		• Lateralisation of		
	Representing and	and development. It		function in the		
	interpreting data	also provides students		hemispheres		
		with an opportunity to		Central Nervous		
		apply their knowledge		System: neurons		
		of Psychology to the		and synapses		
		field of education.		Neurological		
		neid or cadeation.		damage: visual		
		• Early Brain		agnosia and		
		Development		prosopagnosia		
		• Piaget's stages of				
		cognitive				
		development				

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic: Psychological Problems This topic enables students to appreciate the challenging nature of diagnosing and treating psychological problems and enables them to gain an understanding of the advancements made in the field of mental health and psychological research. • Unipolar depression: incidence, symptoms, and features • Cognitive explanations and treatments for depression • Biological explanations and treatments for depression • Addiction: incidence, symptoms, and features • Biological explanations for addiction • Learning theory as an explanation for addiction • Assessment one and feedback • Review of content	Topic: Psychological Problems Cognitive treatments for addiction: CBT Biological treatments for addiction: Drug therapy Caspi et al (2003) study: Life stress and depression Young (2007): CBT with internet addicts Issues and Debates: nature/nurture debate Consolidation/recap Revision/recap of Y9/Y10 content	Topic: Sleep and Dreaming Sleep and Dreaming allows students to apply their knowledge of the sleep-wake cycle to their own circadian rhythms and further develops students abilities to critique contradictory theories and research. • Features, functions and benefits of sleep •Internal and external influences on sleep: circadian and ultradian rhythms • Internal and external influences on sleep: pineal gland and melatonin • External influences on sleep – light as a zeitgeber • Symptoms and explanations of sleep disorders: insomnia and narcolepsy • Freud (1900) theory of dreaming	Topic: Sleep and Dreaming Hobson and McCarley (1977): Activation Synthesis Theory Freud (1909): Little Hans study Sifffre (1975): cave study Assessment and feedback Issues and Debates revision block	Issues and Debates revision block Recap/consolidation of Y9/Y10/Y11 Issues and Debates revision block Recap/consolidation of Y9/Y10/Y11 Issues and Debates revision block Issues and Debates revisi	• Exams

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Topic: Approaches	Topic: Research	Topic: Attachment	Topic: Memory	Exam technique	Topic: Issues and
	This topic is taught at	<u>Methods</u>	• Cultural variations	Memory provides	practice	<u>Debates</u>
	the beginning of Year 12	 Observational 	in attachment:	students with an	•Exam structure	This is the first topic
	as it forms the	designs: event and	van Ijzendoorn	opportunity to link	practice	on Paper 3 that
	foundations for the	time sampling	and Kroonenberg	Psychology to the	●How to plan a 12	students are
	linear A-level. Students	 Consolidation of 	Bowlby's Theory of	real world, such as	mark question in	introduced to. It is
12	need to have an	Research Methods	Maternal	the flaws within the	the AS-Level exam	important that
	understanding of the		Deprivation	criminal justice	• Exams	students learn this
Year	differing perspectives	Topic: Attachment	Romanian Orphan	system. This helps	- Exams	topic before the
(e	within Psychology as	This topic enables	Studies: effects of	develop students		other Paper 3 topics
	this helps them develop	students to draw upon	institutionalisation	critical thinking		as it provides them
	their ability to evaluate	several real-life	• Influence of early	skills, preparing		with essential
	studies/theories.	examples and	attachment on	them well for Year		evaluative skills that
	 Origins of Psychology 	consequently nurtures	childhood and	13.		they will need when
	Wundt and	their interest and	adult	Improving the		critiquing Year 13
	Introspection:	passion for	relationships,	accuracy of Eye-		content.
	emergence of	Psychology. It also	including the role	Witness Testimony:		•Gender in
	Psychology as a	provides students with	of the internal	Cognitive Interview		Psychology:
	Science	their first insight into	working model	Topic:		universality and
	Learning Approach:	how behaviours such		<u>Psychopathology</u>		bias. Gender bias
	classical and operant	as attachment differ	Topic:	Cognitive approach		including
	conditioning	across species.	Psychopathology	to treating		androcentrism and
	Learning Approach:	• Infant caregiver	This topic allows	Depression: CBT		alpha and beta bias;
	Social Learning Theory	interactions:	students to	Biological approach		•Culture in
	 Cognitive Approach 	reciprocity and	distinguish between	to treating OCD:		Psychology:
	 Biological Approach 	interactional	behaviours that are	SSRIs		cultural bias,
		synchrony	typical vs atypical	Behaviourist		including
	Topic: Approaches >	 Schaffer's stages of 	and offers students	approach to		ethnocentrism and
	<u>Biopsychology</u>	Attachment: asocial,	an opportunity to	treating phobias:		cultural relativism.
	 Nervous System and 	indiscriminate,	debate these ideas.	systematic		•Free Will and
	Endocrine System	discriminate, multiple	Definitions of	desensitisation and		Determinism: hard
	Neurons and	• Role of the father in	Abnormality:	flooding.		determinism and
	synapses	attachment	deviation from	Tania: Dagaayah		soft determinism;
		Animal studies:	social norms,	Topic: Research		biological, environmental and
	Topic: Research Methods	Lorenz and Harlow	failure to function	Methods		psychic
		• Learning Theory of	adequately,	• Self-report		determinism. The
	taught at the beginning	attachment	statistical	techniques:		scientific emphasis
	of Year 12 as it is	Bowlby's Theory of	infrequency and	questionnaire and		scientinic emphasis
		Attachment: critical		interviews		

Autur	mn 1 Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
essential stu	idents period and internal	deviation from	• Self-report design		on causal
develop an	working model	ideal mental	Correlations		explanations.
understandi	ng of the • Ainsworth's Strange	health.	• Data analysis:		Nature vs Nurture:
manner in w	hich Situation research:	Behavioural,	Types of data		the relative
psychologist	ts conduct types of attachment	emotional and	• Data analysis:		importance of
their researc		cognitive	Descriptive		heredity and
topic is inter		characteristics of	statistics		environment in
throughout '	, ,	phobias,	Data analysis:		determining
Year 13 as it	thas a closely after research	depression and	Graphs		behaviour; the
greater asse		obsessive-	 Mathematical 		interactionist
weighting th		compulsive	content		approach.
other topics.	'	disorder (OCD)	• Peer review		Holism and
Experimen		Cognitive	• Implications of		Reductionism:
Methods:		approach to	psychology for the		levels of
	s, IV and DV prior knowledge will	explaining	economy		explanation in
• Control of		Depression: Beck			Psychology.
Experimen		and Ellis			Biological
_	ndependent effectively.	• Biological			reductionism and
measures,	.	approach to			environmental
measures,		explaining OCD:			(stimulus-response)
pairs	identification and	genes and neural			reductionism.
• Types of Ex	- I	structures			•Idiographic and
lab, field, n	natural and explanations of	 Behaviourist 			Nomothetic
quasi	conformity	approach to			approaches to
• Types of sa		explaining			psychological
stratified, v		Phobias: two-			investigation
systematic	·	process model			• Ethical Implications
opportunit					of research studies
Ethical issu		Topic: Social			and theory,
dealing wi		<u>Influence</u>			including reference
informed o	*	Minority			to social sensitivity.
deception,	_	Influence:			Students cover two
withdraw,	• Zimbardo's research:	consistency,			sub-topics within this
confidentia		commitment and			topic for the AS
	protection roles	flexibility			exam in Year 12,
of participa	_	• Role of social			therefore this topic is
Pilot Studi		influence			then completed at
Observation					the end of Year 12.
Technique	affecting obedience:				This topic enables

Au	utumn 1 Aı	ıtumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	proximit	ty and	processes in social			students to
	location	1	change			appreciate and
	• Social p	sychological				understand the
	-		opic: Memory			scientific nature of
			Coding, capacity			Psychology and its
		d legitimacy	and duration of			overlap with other
	of autho	ority	memory			sciences, e.g.
	Disposit		Multi-Store model			Biology.
	-	tions for	of memory:			Topic: Biopsychology
	obedien		components and			Localisation of
	Authorit		features of each			function in the
	Persona	•	store			brain: motor,
			• Types of long-			somatosensory,
		ce: social	term memory:			visual, auditory and
		and locus of	episodic, semantic			language centres;
	control		and procedural			Broca's and
			Working Memory			Wernicke's areas
			Model:			Lateralisation and
			components and			split-brain research
			features of each			Plasticity and
			store			functional recovery
			Explanations for			of the brain after
			Forgetting:			trauma
			Proactive and			Ways of
			Retroactive			investigating the
			Interference			brain : scanning
			Explanations for			techniques,
			Forgetting:			including functional magnetic resonance
			Retrieval Failure			imaging (fMRI);
			• Eye-Witness			electroencephalogr
			Testimony:			am (EEGs) and
			misleading			event-related
			information and			potentials (ERPs);
			anxiety			post-mortem
						examinations.
						Biological Rhythms:
						Circadian

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
						 Biological Rhythms: Infradian and Ultradian Effect of endogenous pacemakers and exogenous zeitgebers on the sleep/wake cycle
Year 13	As students sit the AS exam, Research Methods is continued with in Year 13, whereby the remaining content is covered. Topic: Research Methods • Correlations • Case Studies and Content Analysis • Reliability • Validity • Choosing A Statistical Test • Probability and Significance • Reporting a Psychological Investigation Topic: Eating Behaviour Eating Behaviour has links to Approaches that students cover in Year 12 (such as biological and psychological explanations); therefore they can draw upon this knowledge to evaluate	Topic: Research Methods Features of Science Designing a Study Topic: Eating Behaviour Biological explanations for obesity, including genetic and neural explanations. Psychological explanations of obesity, including restraint theory, disinhibition and the boundary model Explanations for the success	Topic: Relationships This topic links more to social psychology, therefore it is taught in the middle of two 'biological' topics – eating behaviour and aggression. • Evolutionary explanations for partner preferences: sexual selection • Factors affecting attraction in romantic relationships: physical attractiveness, including the matching hypothesis • Factors affecting attraction in romantic relationships: self- disclosure	Topic: Aggression Aggression provides students with an opportunity to apply their knowledge of Issues and Debates to different theories/research. It also links to the Approaches covered in Year 12, therefore provides an opportunity for revision of this. • Evolutionary explanations of human aggression • Social psychological explanations of human aggression: frustration- aggression hypothesis • Social psychological explanations of human aggression: social learning theory	Issues and Debates revision AS Content Revision Exam Preparation and Technique Exams	

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
theories/research studies	and failure of	 Factors affecting 	Social psychological		
within this topic.	dieting	attraction in	explanations of		
		romantic	human aggression:		
Evolutionary	Topic: Approaches	relationships: filter	de-individuation		
explanation of food	These approaches are	theory, including	Institutional		
preference: neophobia	covered in Year 13 as	social demography,	aggression in the		
and taste aversion	they are part of the A-	similarity in	context of prisons:		
The role of learning in	level content. This also	attitudes and	dispositional and		
food preference,	provides students with	complementarity.	situational		
including social and	an opportunity to	Theories of	explanations		
cultural influences.	consolidate their	romantic	Media influences		
Neural and hormonal	understanding of the	relationships: social	on aggression,		
mechanisms involved in	other approaches.	exchange theory	including the		
the control of eating	Davida di mandi	Theories of	effects of computer		
behaviour, including	Psychodynamic	romantic	games		
the role of the	Approach:	relationships:	The role of		
hypothalamus, ghrelin	Freud	equity theory	desensitisation,		
and leptin.	Humanistic	Theories of	disinhibition and		
Biological	Approach:	romantic	cognitive priming		
explanations for	Rogers and	relationships:			
anorexia nervosa,	Maslow	Rusbult's			
including genetic and	Comparison of	investment model			
neural explanations.	Approaches	 Duck's phase model 			
 Psychological 		of relationship			
explanations for		breakdown: intra-			
anorexia nervosa:		psychic, dyadic,			
family systems theory,		social and grave			
including enmeshment,		dressing phases.			
autonomy and control		Virtual			
 Psychological 		relationships in			
explanations for		social media: self-			
anorexia nervosa:		disclosure in virtual			
social learning theory,		relationships;			
including modelling,		effects of absence			
reinforcement and		of gating on the			
media		nature of virtual			
 Psychological 		relationships			
explanations for		Parasocial			
anorexia nervosa:		relationships:			

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
cognitive theory, including distortions and irrational beliefs.		levels of parasocial relationships, the absorption addiction model and the attachment theory explanation			
		Topic: Aggression			
		Neural and hormonal mechanisms in aggression: limbic system, serotonin and testosterone. Genetic factors in aggression: MAOA gene. The ethological explanation of aggression: innate releasing mechanisms and fixed action patterns.			