



Curriculum Map
Subject: Psychology Year Group: 13

| | Autumn 1 | Autumn 2 | Spring 1 | Spring 2 | Summer 1 | Summer 2 |
|--|--|--|--|---|--------------------------------|----------|
| Content Descriptive/ propositiona I knowledge 'knowing that' | Psychopathology 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). The behavioural approach to | Gender Sex and gender. Sex-role stereotypes. Androgyny and measuring androgyny including the Bem Sex Role Inventory. The role of chromosomes and hormones (testosterone, oestrogen and oxytocin) in sex and gender. Atypical sex chromosome patterns: Klinefelter's | Gender 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. | 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, | Summer 1 Revision all content | Exams |
| | explaining and treating phobias: the two-process model, including classical and operant conditioning; | Klinefelter's syndrome and Turner's syndrome. Cognitive explanations of gender development, | Atypical gender development: gender dysphoria; biological and social explanations for gender dysphoria. | culture and gender bias and symptom overlap. Biological explanations for schizophrenia: | | |

systematic desensitisation. including relaxation and use of hierarchy; flooding. The cognitive approach to explaining and treating depression: Beck's negative triad and Ellis's ABC model; cognitive behaviour therapy (CBT), including challenging irrational thoughts. The biological approach to explaining and treating OCD: genetic and neural explanations; drug therapy.

Biopsychology

Ways of studying the brain: scanning techniques, including functional magnetic resonance imaging (fMRI); electroencephalogra m (EEGs) and event-related

Kohlberg's theory, gender identity, gender stability and gender constancy; gender schema theory.

Aggression

Neural and hormonal mechanisms in aggression, including the roles of the limbic system, serotonin and testosterone. Genetic factors in aggression, including the MAOA gene. The ethological explanation of

The ethological explanation of aggression, including reference to innate releasing mechanisms and fixed action patterns. Evolutionary explanations of human aggression. Social psychological explanations of

Aggression

Institutional aggression in the context of prisons: dispositional and situational explanations. Media influences on aggression, including the effects of computer games. The role of desensitisation, disinhibition and cognitive priming.

Issues & Debates in Psychology

Gender and culture in Psychology – universality and bias. Gender bias including androcentrism and alpha and beta bias; cultural bias, including ethnocentrism and cultural relativism. Free will and determinism: hard determinism and soft determinism:

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

| | ootentials (ERPs); | human aggression, | biological, | Issues & Debates | |
|-----|---|----------------------|----------------------|-------------------------------|--|
| | oostmortem | including the | environmental and | <mark>in Psychology</mark> | |
| | examinations. | frustration-aggressi | psychic determinism. | The nature-nurture | |
| | Biological rhythms: | on hypothesis, | The scientific | | |
| | circadian, infradian and ultradian and the | social learning | emphasis on causal | debate: the relative | |
| | difference between | theory as applied to | explanations. | importance of | |
| | | human aggression, | | heredity and | |
| | hese rhythms. The | and deindividuation. | | environment in | |
| | effect of endogenous bacemakers and | | | determining behaviour; the | |
| 1 . | exogenous | | | interactionist | |
| | zeitgebers on the | | | approach. | |
| | sleep/ wake cycle. | | | Holism and | |
| l l | sicepi wake cycle. | | | reductionism: levels | |
| | | | | of explanation in | |
| | | | | Psychology. | |
| | | | | Biological | |
| | | | | reductionism and | |
| | | | | environmental | |
| | | | | (stimulus-response) | |
| | | | | reductionism. | |
| | | | | Idiographic and | |
| | | | | nomothetic | |
| | | | | approaches to | |
| | | | | psychological | |
| | | | | investigation. | |
| | | | | Ethical implications | |
| | | | | of research studies | |
| | | | | and theory, including | |
| | | | | reference to social | |
| | | | | sensitivity. | |

| Skills | AO1: Demonstrate | AO1: Demonstrate | AO1: Demonstrate | AO1: Demonstrate | |
|-----------|------------------------|-----------------------|------------------------|------------------------|--|
| Ability | knowledge and | knowledge and | knowledge and | knowledge and | |
| knowledge | understanding of | understanding of | understanding of | understanding of | |
| | scientific ideas, | scientific ideas, | scientific ideas, | scientific ideas, | |
| 'knowing | processes, | processes, | processes, | processes, | |
| how' | techniques and | techniques and | techniques and | techniques and | |
| | procedures. | procedures. | procedures. | procedures. | |
| | p | | p. cocaa.co | | |
| | AO2: Apply | AO2: Apply | AO2: Apply | AO2: Apply | |
| | knowledge and | knowledge and | knowledge and | knowledge and | |
| | understanding of | understanding of | understanding of | understanding of | |
| | scientific ideas, | scientific ideas, | scientific ideas, | scientific ideas, | |
| | processes, | processes, | processes, | processes, | |
| | techniques and | techniques and | techniques and | techniques and | |
| | procedures: • in a | procedures: • in a | procedures: • in a | procedures: • in a | |
| | theoretical context • | theoretical context • | theoretical context • | theoretical context • | |
| | in a practical context | in a practical | in a practical context | in a practical context | |
| | when handling | context • when | when handling | • when handling | |
| | qualitative data • | handling qualitative | qualitative data • | qualitative data • | |
| | when handling | data • when | when handling | when handling | |
| | quantitative data. • | handling | quantitative data. • | quantitative data. | |
| | quantitative data. | quantitative data. | quantitative data. | quantitative data. | |
| | AO3: Analyse, | quantitative data. | AO3: Analyse, | AO3: Analyse, | |
| | interpret and | AO3: Analyse, | interpret and | interpret and | |
| | evaluate scientific | interpret and | evaluate scientific | evaluate scientific | |
| | | | | | |
| | information, ideas | evaluate scientific | information, ideas | information, ideas | |
| | and evidence, | information, ideas | and evidence, | and evidence, | |
| | including in relation | and evidence, | including in relation | including in relation | |
| | to issues, to: • make | including in relation | to issues, to: • make | to issues, to: • make | |
| | judgements and | to issues, to: • make | judgements and | judgements and | |
| | reach conclusions • | judgements and | reach conclusions • | reach conclusions • | |
| | develop and refine | reach conclusions • | develop and refine | develop and refine | |
| | practical design and | develop and refine | practical design and | practical design and | |
| | procedures | practical design and | procedures | procedures | |
| | | procedures | | | |

| | | | 1 | 1 | I | I |
|-----------|----------------------------------|----------------------------|--|-----------------------|---|---|
| Key | | | | Outline and evaluate | | |
| Questions | Outline and Evaluate two or more | Outline and Evaluate the | Outline and Evaluate the neural and/or | gender bias. | | |
| | definitions of | classification and | hormonal | Outline and evaluate | | |
| | abnormality | diagnosis of schizophrenia | explanation of aggression | culture bias. | | |
| | Outline and Evaluate | | | Outline and evaluate | | |
| | the behavioural | Outline and | Outline and Evaluate | Free will and | | |
| | approach to | Evaluate the | the genetic | determinism. | | |
| | explaining phobias | psychological | explanation of | | | |
| | | approach to | aggression | Outline and evaluate | | |
| | Outline and Evaluate | explaining | | the nature-nurture | | |
| | the behavioural | schizophrenia | Outline and Evaluate | debate | | |
| | approach to treating | Outline and | the ethological | Outline and evaluate | | |
| | phobias | Outline and Evaluate the | explanation of | holism and | | |
| | Outline and Evaluate | psychological | aggression | reductionism. | | |
| | the cognitive | approach to treating | Outline and Evaluate | reductionism. | | |
| | approach to | schizophrenia | the evolutionary | Outline and evaluate | | |
| | explaining | Scriizoprireriia | explanation of | idiographic and | | |
| | depression | Outline and | human aggression | nomothetic | | |
| | | Evaluate the | | approaches to | | |
| | Outline and Evaluate | biological approach | Outline and Evaluate | psychological | | |
| | the cognitive | to explaining | the | investigation. | | |
| | approach to treating | schizophrenia | frustration-aggressio | | | |
| | depression | | n hypothesis as an | Outline and evaluate | | |
| | | Outline and | explanation of | ethical implications | | |
| | Outline and Evaluate | Evaluate the | aggression | of research studies | | |
| | the biological | biological approach | | and theory, including | | |
| | approach to | to treating | Outline and Evaluate | reference to social | | |
| | explaining OCD | schizophrenia | the social learning explanation of | sensitivity. | | |
| | Outline and Evaluate | Outline and | aggression | | | |
| | the biological | Evaluate the | 3.33. 222.2 | | | |

| approach to treating OCD | interactionist approach to both explaining and treating schizophrenia | Outline and Evaluate the deindividuation explanation of aggression Outline and Evaluate the explanations of institutional aggression Outline and Evaluate research into the effects of video games on aggression | Outline and evaluate Sex and gender. Outline and evaluate the role of chromosomes and hormones in sex and gender. Outline and evaluate Atypical sex chromosome patterns. Outline and evaluate Cognitive | |
|--------------------------|---|--|--|--|
| | | _ | Cognitive explanations of gender development, Kohlberg's theory, gender identity, gender stability and gender constancy; gender schema theory. Outline and evaluate the Psychodynamic explanation of | |
| | | | gender development. Outline and evaluate Social learning theory as applied to | |

| | | | | gender development. Outline and evaluate The influence of culture and media on gender roles. Outline and evaluate Atypical gender development: gender dysphoria. | | |
|--|--|--|--|--|--|---|
| Assessment | End of unit assessments. Final written exam: Paper 1 = 2 hours • 96 marks in total • 33.3% of A-level | End of unit assessments. Final written exam: Paper 3 = 2 hours • 96 marks in total • 33.3% of A-level | End of unit assessments. Final written exam: Paper 3 = 2 hours • 96 marks in total • 33.3% of A-level | End of unit assessments. Final written exam: Paper 3 = 2 hours • 96 marks in total • 33.3% of A-level | Externally assessed Papers 1, 2 and 3 – all equally weighted. | Externally assessed Papers 1, 2 and 3 – all equally weighted. |
| Literacy/ Numeracy/ SMSC/ Character | Numeracy – Introduction percentages, algebra, Spiritual Reflect on different the Appreciate that abnormal Sense of enjoyment are human behaviour. Moral Understand the debate Understanding the composition of the sense of Social | on to statistics and recastandard form, sign testories of how people unnal beliefs to some are not fascination in learning es centring on freewill a | ap of GCSE maths skills and problem solving. Iderstand the world. Inormal to others - such a gabout themselves, other and determinism and hours for the individual and | Illings. Discussing origins. This includes; graphs as hearing the voice of thers and the world around that can affect moral d society and why some | measures of central to f God. and them - the cultural of decisions and behavior | difference between |

Understand and communicate about different groups of people in our society and how their behaviours may impact their social standing or treatment, especially citing historic cases.

Understand and appreciate gender differences in our society and how research has historically been gender bias and ways this impact could be reduced.

Cultural

Understand how different cultures behave and act and how and why these differences may have arisen. Discuss the difference between universality and learnt differences.

Discuss differences in cultural bias that exist in psychological research.

Understanding, acceptance, respect for, and celebration of diversity, as shown by their tolerance and attitudes towards different religious, ethnic and socio-economic groups in the local, national and global communities.

Ability to recognise and value the importance of shared psychological research that is free from ethnocentrism.

Enrichment/ Futures

Futures in the subject are discussed when appropriate and teaching specific topics, this is both directly and indirectly. Career options are displayed in the department.

Core skills are developed to support the transition to the world of work including: Independent research skills; Group work and ability to work independently; Communication and Cooperation and problem solving skills.

Enrichment - Relevant documentaries and wider reading throughout the course. Talk from university lecturer on psychology at university and relevant research run at their institution. We often run additional support sessions for students especial;ly near the time of the exam to support with essay writing skills. Students are encouraged to sign up to and read BPS monthly emails containing the latest psychological research. Teaching is changed annually to reflect current issues and apply to real world applications in society. Students are encouraged to watch appropriate TED talks and complete wider reading.