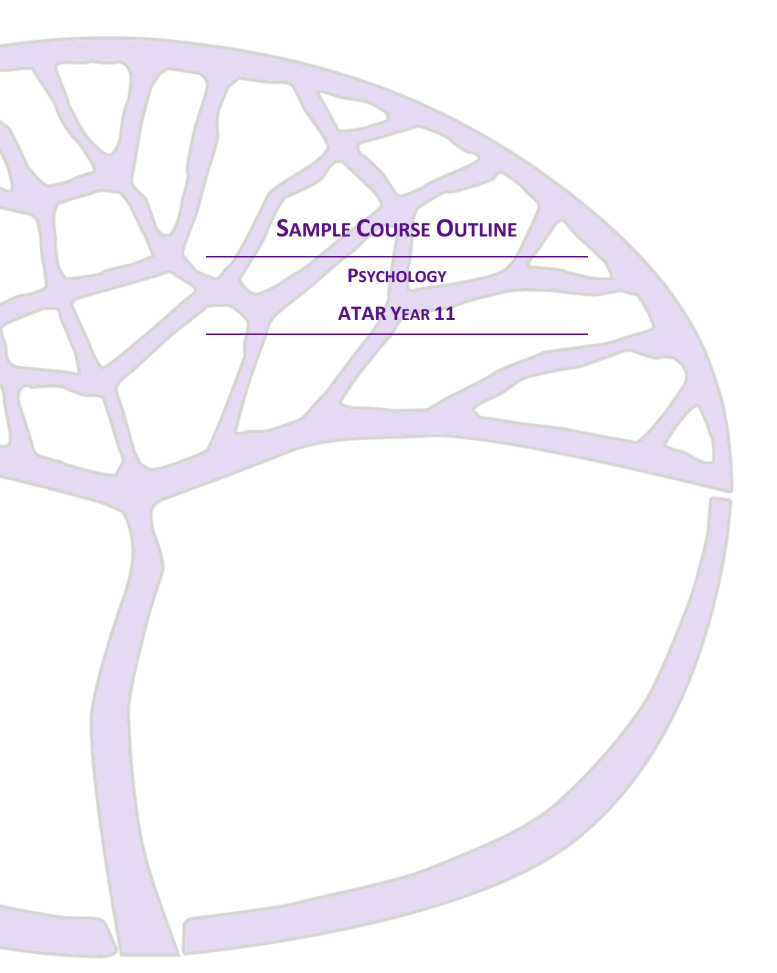


Government of Western Australia School Curriculum and Standards Authority



Acknowledgement of Country

Kaya. The School Curriculum and Standards Authority (the Authority) acknowledges that our offices are on Whadjuk Noongar boodjar and that we deliver our services on the country of many traditional custodians and language groups throughout Western Australia. The Authority acknowledges the traditional custodians throughout Western Australia and their continuing connection to land, waters and community. We offer our respect to Elders past and present.

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Disclaimer

Any resources such as texts, websites and so on that may be referred to in this document are provided as examples of resources that teachers can use to support their learning programs. Their inclusion does not imply that they are mandatory or that they are the only resources relevant to the course. Teachers must exercise their professional judgement as to the appropriateness of any they may wish to use.

Sample course outline

Psychology – ATAR Year 11

Semester 1 – Unit 1 – Biological and lifespan psychology

This unit includes the knowledge, understandings and skills described below. For named theorists in this unit (Piaget, Bowlby), students should demonstrate an understanding of:

- the specified characteristics and features of their theory
- the strengths and limitations of their theory
- the application of their theory to a real-world context.

For designated studies in this unit (Harlow, 1958; Ainsworth, 1978), students should demonstrate an understanding of:

- the aim of the study
- the method used in the study
- the key findings of the study
- the contribution of the study to psychology
- criticisms/limitations of the study (e.g. findings, methods or ethics).

The purpose of including studies is to explicitly link the process of Science inquiry to the development of psychological theory. Students are not expected to read or memorise published studies written for postgraduate publications. Age-appropriate sources and teacher instruction ensure that the key information listed for studies is provided.

Science inquiry and psychological knowledge and understanding are intrinsically linked. Science inquiry skills are common to both Unit 1 and Unit 2 and are incorporated into all learning and assessment activities.

Week	Key teaching points
	Science inquiry
	 Ethical guidelines and practices for psychological research the role of ethics/ethical guidelines in psychological research the role of ethics committee approval and monitoring of conduct for all psychological research
	Communicating
1	use appropriate psychological terminology
1	 acknowledge sources of information using appropriate referencing Biological psychology structural organisation of the nervous system central nervous system – brain and spinal cord peripheral nervous system – somatic and autonomic
	 role of the functional divisions of the peripheral nervous system autonomic – sympathetic and parasympathetic somatic – sensory and motor

Week	Key teaching points
2-4	Biological psychology • features of neurons • structure and function of the neuron – dendrites, soma/cell body, axon, axon terminals, myelin sheath • functions of sensory, motor and interneurons • neural transmission • direction of transmission • electro-chemical signal • role of the synapse • role of neurotransmitters • location, structure and function of the brain • hindbrain – medulla, cerebellum • midbrain – reticular formation • forebrain – hypothalamus, thalamus • cerebral cortex • left and right hemispheres – contralateral control of the body • corpus callosum • lobes of the brain – frontal, parietal, temporal, occipital • locatisation of functions – Broca's area, Wernicke's area, pre-frontal cortex, primary motor cortex, primary sensory cortex, primary auditory cortex, primary visual cortex Science inquiry Formulating research • identify the aim/s of the research • identify variables • independent • control • extraneous – participant, environment, researcher • confounding • construct/formulate a hypothesis and/or inquiry question • directional and non-directional hypothesis (quantitative) • inquiry questions (qualitative)
5–6	 Inquiry questions (quantative) Biological psychology historical research on the structure and function of the brain Phineas Gage – case study illustrating localisation of lobe function Roger Sperry (1959–1968) – role of the corpus callosum using split-brain experiments Walter Freeman (1936–1945) – role of the pre-frontal cortex using frontal lobotomy applications of contemporary methods to improve knowledge of brain structure and function electroencephalogram (EEG) computed tomography (CT) magnetic resonance imaging (MRI) functional magnetic resonance imaging (fMRI)

Week	Key teaching points
	Science inquiry
	Ethical guidelines and practices for psychological research
	 understand and apply ethical guidelines and practices related to human participants protection from harm – physical and psychological informed consent withdrawal rights deception confidentiality privacy voluntary participation debriefing use of animals in research replacement, reduction, refinement Methodology types of research designs – application, method, strengths and limitations experimental (control and experimental group) non-experimental observational case study selection of participants identification of sample and population methods to sample participants – application, method, strengths and limitations convenience sampling snowballing
	Task 1: Science inquiry (research) – Biological psychology and Science inquiry
7–8	 Lifespan psychology developmental stages across the lifespan –infancy, childhood, adolescence, early adulthood, middle age, older age changes across developmental stages physical (gross and fine motor skills) cognitive (language) social and emotional development role of neural plasticity in development through the lifespan adaptive and developmental plasticity stages of plasticity – proliferation, migration, synaptogenesis, synaptic pruning, myelination effect of changes in brain structures during adolescence – amygdala and pre-frontal cortex
	Science inquiry
	 Methodology selection of participants methods to sample participants – application, method, strengths and limitations random sampling stratified sampling allocation of participants – application, method, strengths and limitations random allocation

random allocation

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Week	Key teaching points
	Science inquiry Methodology • types of research designs – application, method, strengths and limitations • correlational • longitudinal • cross-sectional
9	 Data collection types of data qualitative data quantitative data methods of data collection – application, strengths and limitations qualitative interviews – focus group and individual; structured, semi-structured open-ended survey quantitative objective physiological measures – heart rate, breathing rate, galvanic skin response (GSR) subjective measures – rating scales, such as Likert scales mixed methods – data collection may be a combination of qualitative and quantitative data differences between subjective and objective data Task 2: Response (Test) – Biological psychology and Science inquiry
10–12	 Lifespan psychology domains of development theory of cognitive development – Piaget (1936) process of schema formation – assimilation, accommodation, equilibrium and disequilibrium stages and developmental changes sensorimotor – object permanence pre-operational – egocentrism, animism, symbolic thinking, centration concrete operational – conservation, seriation formal operational – abstract thinking use of Piagetian tasks to determine developmental changes invisible displacement three mountains conservation pendulum problem Science inquiry Methodology sources and effects of extraneous variables and confounding variables placebo effect demand characteristics minimise the effects of extraneous and confounding variables random allocation of participants use of a placebo single-blind and double-blind procedures standardisation of procedures and instructions

Week	Key teaching points
	 Processing and analysing data construct and interpret data displays graphs – scatterplot, column, line, histogram tables – summary, frequency calculate and interpret the mean and median as measures of central tendency interpret Pearson's correlation coefficient as a measure of strength and direction of linear relationships Drawing conclusions evidence-based conclusions consistent with psychological evidence and relevant to the hypothesis or inquiry question
	 Evaluation of research application and use of the concept of validity as a measure of evaluating research internal validity external validity application and use of the concept of reliability as a measure of evaluating research test-retest reliability inter-rater reliability generalisability of sample to the population suggest relevant improvements to address limitations of research ethical implications critical evaluation of information from a range of scientific sources
13–14	 Task 3: Science inquiry (practical) – Lifespan psychology and Science inquiry Lifespan psychology domains of development theories of social and emotional development – attachment study: emotion over physiological needs with Rhesus monkeys (Harlow, 1958) theory of attachment – Bowlby (1969, 1988) definition of attachment evolutionary perspective monotropy, critical and sensitive periods, maternal deprivation, internal working model study: Strange situation to measure attachment (Ainsworth, 1978) Type A – insecure avoidant attachment Type B – secure attachment Type C – insecure resistant attachment findings about cross-cultural patterns of attachment according to van Ijzendoorn and Kroonenberg (1988) impact of enriched and deprived environments on development case study – wild/feral child, such as Genie, the wild child
15	Unit 1 revision
16	Task 4: Semester 1 Examination – Unit 1 content (2.5 hours)

Semester 2 – Unit 2 – Attitudes, stereotypes and social influence

This unit builds on the content covered in Unit 1.

This unit includes the knowledge, understandings and skills described below.

For named theorists in this unit (Festinger; Tajfel and Turner), students should demonstrate an understanding of:

- the specified characteristics and features of their theory
- the strengths and limitations of their theory
- the application of their theory to a real-world context.

For designated studies in this unit (Festinger and Carlsmith, 1959; Sherif et al., 1954; Milgram, 1963; Asch, 1951; Latane and Darley, 1968), students should demonstrate an understanding of:

- the aim of the study
- the method used in the study
- the key findings of the study
- the contribution of the study to psychology
- criticisms/limitations of the study (e.g. findings, methods or ethics).

The purpose of including studies is to explicitly link the process of Science inquiry to the development of psychological theory. Students are not expected to read or memorise published studies written for postgraduate publications. Age-appropriate sources and teacher instruction ensure that the key information listed for studies is provided.

Science inquiry and psychological knowledge and understanding are intrinsically linked. Science inquiry skills are common to both Unit 1 and Unit 2 and are incorporated into all learning and assessment activities.

Week	Key teaching points
1–2	 Attitudes and stereotypes function of attitudes – implicit and explicit tripartite model of attitude structure – affective, behavioural, cognitive effect of attitudes on behaviour theory of cognitive dissonance – Festinger effect of cognitive dissonance on behaviour – avoidance, reduction, rationalisation magnitude as a factor affecting cognitive dissonance ways cognitive dissonance is reduced – change beliefs, change behaviour, change perception of the action study: Cognitive consequences of forced compliance (Festinger and Carlsmith, 1959)
	Science inquiry
	 Ethical guidelines and practices for psychological research the role of ethics/ethical guidelines in psychological research the role of ethics committee approval and monitoring of conduct for all psychological research

Week	Key teaching points
	 Communicating use appropriate psychological terminology acknowledge sources of information using appropriate referencing
	Formulating research identify variables independent dependent control extraneous - participant, environment, researcher confounding Methodology
	 sources and effects of extraneous variables and confounding variables placebo effect experimenter effect demand characteristics minimise the effects of extraneous and confounding variables random allocation of participants use of a placebo single-blind and double-blind procedures standardisation of procedures and instructions
	Attitudes and stereotypes
3–4	 attribution theory to explain behaviour situational and dispositional attributions fundamental attribution error self-serving bias and group-serving bias social identity theory – Tajfel and Turner (1979) social categorisation, social identification, social comparison stereotypes as a form of social categorisation function of stereotypes relationship between attitudes, prejudice and discrimination distinguish between prejudice and discrimination direct and indirect discrimination examples of prejudice and discrimination in society – gender, race, ethnicity, age, disability, mental illness causes of prejudice – social influence, intergroup competition, social categorisation, just world phenomenon reducing prejudice – contact hypothesis including intergroup contact; superordinate goals, mutual interdependence, equal-status contact study: Robbers Cave experiment (Sherif et al., 1954)

ek	Key teaching points
	Science inquiry
	 Ethical guidelines and practices for psychological research understand and apply ethical guidelines and practices related to human participants protection from harm (physical and psychological) informed consent withdrawal rights deception confidentiality privacy voluntary participation debriefing use of animals in research
	 replacement, reduction, refinement
	 Formulating research identify the aim/s of the research construct/formulate a hypothesis or inquiry question directional and non-directional hypothesis (quantitative) inquiry questions (qualitative)
	Methodology
	 types of research designs – application, method, strengths and limitations experimental (control and experimental group) non-experimental observational case study correlational longitudinal cross-sectional selection of participants identification of sample and population methods to sample participants – application, method, strengths and limitations convenience sampling snowballing random sampling
	 stratified sampling allocation of participants – application, method, strengths and limitations random allocation

Week	Key teaching points
	Science inquiry
	 Data collection types of data qualitative data quantitative data methods of data collection – application, strengths and limitations qualitative interviews – focus group and individual; structured, semi-structured open-ended survey quantitative objective physiological measures – heart rate, breathing rate, galvanic skin response (GSR) subjective measures –rating scales, such as Likert scales mixed methods – data collection may be a combination of qualitative and quantitative
	 data differences between subjective and objective data
	Processing and analysing data
5	 construct and interpret data displays graphs – scatterplot, line, histogram tables – summary, frequency calculate and interpret the mean and median as measures of central tendency interpret Pearson's correlation coefficient as a measure of strength and direction of linear relationships
	Drawing conclusions
	• evidence-based conclusions consistent with psychological evidence and relevance to the hypothesis or inquiry question
	Evaluation of research
	 application and use of the concept of validity as a measure of evaluating research internal validity external validity application and use of the concept of reliability as a measure of evaluating research test-retest reliability inter-rater reliability generalisability of sample to the population suggest relevant improvements to address limitations of research
	 ethical implications critical evaluation of information from a range of scientific sources
6	Task 5: Science inquiry (practical) – Attitudes and stereotypes and Science inquiry

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	Week	Key teaching points
	7	 Social influences social influence theory (Kelman, 1958) compliance identification internalisation obedience social response to authority study: Behavioural study of obedience (Milgram, 1963) conformity factors affecting conformity – normative and informational influence, culture, group size, unanimity, deindividuation study: Line judgment task (Asch, 1951)
	8–10	 Social influences antisocial behaviour in response to social influence factors influencing antisocial behaviour – diffusion of responsibility, audience inhibition, social influence, cost–benefit analysis, groupthink concept of bystander effect study: Group inhibition of bystander intervention in emergencies – smoke filled room (Latane and Darley, 1968) bullying as an example of antisocial behaviour
	11	Task 6: Response (Test) – Attitudes and stereotypes, Social influences and Science inquiry

prosocial behaviour in response to social influence

helping as an example of prosocial behaviour

Task 8: Semester 2 Examination – Unit 1 and 2 content (3 hours)

factors influencing prosocial behaviour - reciprocity principle, social responsibility,

Task 7: Response (Scenario-based analysis) – Social influences and Science inquiry – prosocial

personal characteristics (empathy, mood, competence, altruism)

Social influences

and antisocial behaviour

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Unit 2 revision

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12–13

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