

Unit Outline - Semester 1 – 2018

Course: Psychology

Code: T
6447

Unit: 2 Into the Mind

Code: 63943

Value 1.0

Unit Description

This unit examines the biological basis of human cognition and behaviour. Students examine at least two electives for the semester to explain how individuals respond to the environment as an outcome of biological influences and interactions. Students explore the assumptions, applications and limitations of psychological research and literature related to the biological basis of behaviour. Through their studies, students explore how heredity, environmental and biological factors influence behaviour. The key conceptual understandings covered in this unit are: sensation and perception, consciousness, memory, emotion and neuroscience.

Specific Unit Goals

This unit should enable students to:

A course	T course
understand psychological models, theories and concepts explain observations and ideas related to human thoughts, emotions and behaviour	understand psychological models, theories and concepts analyse observations and ideas related to human thoughts, emotions and behaviour

Electives

For a standard 1.0 unit, a student must study a minimum of TWO electives. The electives chosen for this unit are as follows.

Foundations of Psychology

Theories/significant contributors and concepts relating to *Foundations of Psychology* such as, nature of psychology, major goals in psychology, nature vs. nurture debate, historical and theoretical perspectives (e.g. psychoanalysis, behavioural, cognitive, humanistic, evolutionary etc.), key figures in psychology (e.g. Wundt, James, Freud, Pavlov, Watson, Skinner, Rogers, Bandura, Maslow), ethical issues, fields of psychology, overview of the steps of scientific research method, qualitative vs. quantitative data.

Assumptions, limitations and applications of psychological research and literature (with a focus on contemporary studies) relating to *Foundations of Psychology* such as, ethics in research (e.g. animal ethics, use of deception), nature vs. nurture debate.

The impact of the factors that influence how humans think, feel and act at an individual, group and societal level relating to *Foundations of Psychology* such as, values, worldview, culture, past experiences, biases.

Research methodology, approaches to data and communication conventions relating to *Foundations of Psychology* such as, a broad overview of psychological research and communication conventions, research ethics, design, reliability and validity of evidence, and referencing.

Consciousness

Theories/significant contributors and concepts relating to *Consciousness* such as, Descartes (mind-body duality), Wundt and Titchner (introspection), James (stream of consciousness), contemporary perspectives (e.g. Damasio, Greenfield, Chambers; global workspace theory, integrated information theory); characteristics of normal waking consciousness and altered states of consciousness, and nervous system.

Assumptions, limitations and applications of psychological research and literature (with a focus on contemporary studies) relating to *Consciousness* such as, altered states of consciousness (hypnosis, sleep deprivation, dreams, hallucination, meditation, mindfulness, out of body experiences), other current issues (e.g. impact of technology, integration with technology, such as artificial intelligence).

The impact of the factors that influence how humans think, feel and act at an individual, group and societal level relating to *Consciousness* such as, biopsychosocial factors (circadian rhythms, brain structure and functioning, predispositions, and self-awareness).

Research methodology, approaches to data and communication conventions relating to *Consciousness* such as, research ethics, design, reliability and validity of evidence, and referencing.

ASSESSMENT

TASK	DUE DATE	WEIGHTING
Essay	(Week 6)	30%
Research Report	(Week 13)	30%
Test	(Week 18)	40%

Specific Entry & Exit Requirements for Term Units

To successfully exit at term 2, you must complete (2) assessment items.

ASSESSMENT CRITERIA FOR ASSESSMENT AND REPORTING OF STUDENT ACHIEVEMENT

The following assessment criteria are a focus for assessment and reporting in this unit. Criteria are the essential qualities that teachers look for in student work. These criteria must be used by teachers to assess student's performance, however not all of them need to be used on each task. Assessment criteria are to be used holistically on a given task and in determining the unit grade.

Students will be assessed on the degree to which they demonstrate:

- Knowledge and Understanding
- Skills

LATE SUBMISSION OF WORK

Students are encouraged to submit work on time as it is a valuable organisational skill. Students are also encouraged to complete work even if it is late, as there are educational benefits in doing so.

Late work will receive a penalty of 5% (of possible marks) per calendar day late, unless an extension is granted by the class teacher prior to the deadline. This means that 5% is taken off the possible marks that could have been achieved eg. If a student achieved a score of 75/100, and the item is one day late, then five marks (5% of 100) would be taken from 75, which leaves the score as 70/100. 'Per calendar day late' means each day late whether it be a weekend or public holiday. Items due on any date must be submitted to the class teacher, faculty staff room, or front office at the college by 3.30pm on that day. After 3.30pm, the item will attract the late penalty. Submission of work on a weekend or public holiday is not acceptable. If you do not submit your work to your class teacher, make sure that it is signed and dated by either another member of staff in the faculty staffroom, or a member of the front office staff.

After 7 days, late work will be awarded the Notional Zero. Calculation of a Notional Zero is based on genuine scores, (items submitted on time or with an extension). The Notional Zero will be a score that lies between 0.1 of the standard deviation below the lowest genuine score for that item and zero. If the lowest genuine score is zero, then the notional score is zero.

No work will be accepted after marked work has been returned, or accepted after the unit has completed. Computer and/or printer failure will not be accepted as a valid reason for late work. Make sure you backup, keep hard copies and rough notes.

Unless prior approval is granted, any student who fails to submit assessment tasks worth in total 70% or more of the assessment for the unit will be considered to be unassessable and will receive a V grade. The Principal has the right to exercise discretion in the application of the late penalty in special circumstances where satisfactory documentation is supplied.

ACCREDITED COURSES

Students are encouraged to submit work on time, as it is a valuable organisational skill. Students are also encouraged to complete work even if it is late, as there are educational benefits in doing so.

Late work will receive a penalty of 5% (of possible marks) per calendar day late, unless an extension is granted by the class teacher prior to the deadline. This means that 5% is taken off the possible marks that could have been achieved eg. If a student achieved a score of 75/100, and the item is one day late, then five marks (5% of 100) would be taken from 75, which leaves the score as 70/100. 'Per calendar day late' means each day late whether it be a weekend or public holiday. Items due on any date must be submitted to the class teacher, faculty staff room, or front office at the college by 3.30pm on that day. After 3.30pm, the item will attract the late penalty. Submission of work on a weekend or public holiday is not acceptable. If you do not submit your work to your class teacher, make sure that it is signed and dated by either another member of staff in the faculty staffroom, or a member of the front office staff.

Achievement in Accredited Courses is reported to the Board of Senior Secondary Studies and students with a Grade A-E. Late work submitted without approval will have an impact on the grade awarded to a student.

No work will be accepted after marked work has been returned, or accepted after the unit has completed. Computer and/or printer failure will not be accepted as a valid reason for late work. Make sure you backup, keep hard copies and rough notes.

Unless prior approval is granted, any student who fails to submit assessment tasks worth in total 70% or more of the assessment for the unit, will be considered to be unassessable and will receive a V grade. The Principal has the right to exercise discretion in the application of the late penalty in special circumstances where satisfactory documentation is supplied.

CHEATING AND DISHONEST PRACTICE

The integrity of the College's assessment system relies upon all involved acting in accordance with the highest standards of honesty and fairness. Any departure from such standards will be viewed very seriously."

Accordingly:

- Plagiarism - claiming authorship of someone else's work (intentionally or otherwise) - is a serious misdemeanour, and attracts severe penalties.
- Students are required to acknowledge the source of all material that is incorporated into their own work.
- Students may not submit the same item for assessment in more than one unit, unless specific agreement has been reached with the class teacher.

MODERATION

Throughout the semester, moderation in the form of common marking schemes, cross marking and joint marking occurs across all units in the Moderation Group to ensure comparability of standards. Moderation is a process whereby student's work is compared so that student performance can be graded fairly and consistently. Moderation takes some time, and so students may not receive their work back until ACT wide moderation of grades across all colleges has occurred. Small Group Moderation is carried out in courses with small class sizes.

UNIT SCORES (only included for Tertiary Courses)

- Raw scores are calculated by adding Z scores according to the weightings in the assessment table.

- All raw unit scores are then combined into two rank order lists, one for each cohort Year 11 and 12. Each list is reviewed by the Executive Teachers concerned to identify any anomalies.
- Each of the rank order lists is then standardised for each semester using historical parameters or backscaling.

RIGHT TO APPEAL

You can appeal against your assessment if you feel that the result you obtained is not fair. You should first talk to your class teacher, and if you are not satisfied with the explanation you must discuss the situation with the Executive Teacher of the faculty concerned. If you still do not feel that your result is fair you should talk to the Deputy Principal Programs for further advice on the 'appeal process'.

Executive Teacher: Debbie O'Brien (SLC)_____

Class Teacher: Fiona Nicholson _____

Date: 01/02/2018_____

*Note: these are year 11 Standards. If you are a year 12 student, year 12 standards apply. Please see, http://www.bsss.act.edu.au/data/assets/pdf_file/0004/369733/Behavioural_Science_Course_Framework_FINAL_with_watermark.pdf or speak to your teacher.

Achievement Standards for Psychology A Course Year 11

	<i>A student who achieves an A grade typically</i>	<i>A student who achieves a B grade typically</i>	<i>A student who achieves a C grade typically</i>	<i>A student who achieves a D grade typically</i>	<i>A student who achieves an E grade typically</i>
Knowledge and understanding	<p>analyses theories, concepts and models used to explain behaviour</p> <p>analyses the nature and purpose of psychology</p> <p>compares perspectives and ideas to present an understanding of how humans think, feel and act at an individual, group and societal level</p>	<p>discuss theories, concepts and models used to explain behaviour</p> <p>discuss the nature and purpose of psychology</p> <p>discuss perspectives and ideas to present an understanding of how humans think, feel and act at an individual, group and societal level</p>	<p>interprets theories, concepts and models used to explain behaviour</p> <p>interprets the nature and purpose of psychology</p> <p>describes perspectives and ideas to present an understanding of how humans think, feel and act at an individual, group and societal level</p>	<p>describes theories, concepts and models used to explain behaviour</p> <p>describes the nature and purpose of psychology</p> <p>identifies perspectives and ideas with some reference to how humans think, feel and act at an individual, group and societal level</p>	<p>identifies theories, concepts and models used to explain behaviour</p> <p>identifies the nature and purpose of psychology</p> <p>identifies some perspectives and ideas with little or no reference to how humans think, feel and act at an individual, group and societal level</p>
Skills	<p>analyses theories, concepts and models to provide an evidence-based critique and discussion for alternative ways of thinking about behaviour</p> <p>communicates effectively and accurately in a range of modes, styles and genres for specific audiences and purposes</p> <p>plans and undertakes independent inquiries and analyses relevant data and information based on an analysis of valid and reliable sources</p>	<p>explains theories, concepts and models to provide a critique with reference to evidence, and identifies alternative ways of thinking about behaviour</p> <p>communicates clearly and accurately in a range of modes, styles and genres for specific audiences and purposes</p> <p>plans and undertakes independent inquiries and explains relevant data and information based on an assessment of valid and reliable sources</p>	<p>describes theories, concepts and models to provide a critique with reference to evidence, and identifies alternative ways of thinking about behaviour</p> <p>communicates in a range of modes, styles and genres for specific purposes genres for specific audiences and purposes</p> <p>undertakes guided inquiries and analyses data and information based on a range of appropriate sources</p>	<p>describes theories, concepts and models from a personal perspective with some reference to evidence and alternative ways of thinking about behaviour</p> <p>communicates in some modes and genres for specific audiences and purposes</p> <p>undertakes guided inquiries using limited sources</p>	<p>considers claims from a personal perspective with little or no reference to evidence and alternative ways of thinking about behaviour</p> <p>communicates with little or no reference to audiences and purposes</p> <p>undertakes simple research on a topic with little or no reference to sources</p>

Achievement Standards for Psychology T Course Year 11

	<i>A student who achieves an A grade typically</i>	<i>A student who achieves a B grade typically</i>	<i>A student who achieves a C grade typically</i>	<i>A student who achieves a D grade typically</i>	<i>A student who achieves an E grade typically</i>
Knowledge and understanding	<p>critically analyses theories, concepts and models used to explain behaviour and evaluates their limitations and assumptions on how humans think, feel and act at an individual, group and societal level</p> <p>critically analyses principles, methodology, approaches to data and procedures in Psychology and evaluates their validity and reliability</p> <p>critically analyses the nature and purpose of psychology and evaluates the impact of external factors on individuals, groups and society across a range of contexts</p> <p>critically analyses the types of behaviour demonstrated by individuals, groups and society and evaluates representations and interpretations to explain human behaviour</p>	<p>analyses theories, concepts and models used to explain behaviour and analyses their limitations and assumptions on how humans think, feel and act at an individual, group and societal level</p> <p>analyses principles, methodology, approaches to data and procedures in Psychology and analyses their validity and reliability</p> <p>analyses the nature and purpose of psychology and analyse the impact of external factors on individuals, groups and society across a range of contexts</p> <p>analyses the types of behaviour demonstrated by individuals, groups and society and analyses representations and interpretations to explain human behaviour</p>	<p>explains theories, concepts and models used to explain behaviour and describes their limitations and assumptions on how humans think, feel and act at an individual, group and societal level</p> <p>explains principles, methodology, approaches to data and procedures in Psychology and describes their validity and reliability</p> <p>explains the nature and purpose of psychology and describes the impact of external factors on individuals, groups and society across a range of contexts</p> <p>explains the types of behaviour demonstrated by individuals, groups and society and describes representations and interpretations to explain human behaviour</p>	<p>describes theories, concepts and models used to explain behaviour and identifies some limitations and assumptions on how humans think, feel and act at an individual, group and societal level</p> <p>describes principles, methodology, approaches to data and procedures in Psychology with some reference to validity and reliability</p> <p>describes the nature and purpose of psychology with some reference to the impact of external factors on individuals, groups and society across a range of contexts</p> <p>describes the types of behaviour demonstrated by individuals, groups and society with some reference to representations and interpretations to explain human behaviour</p>	<p>identifies theories, concepts and models used to explain how humans think, feel and act at an individual, group and societal level</p> <p>identifies principles, methodology, approaches to data and procedures in Psychology with little or no reference to validity and reliability</p> <p>identifies the nature and purpose of psychology with little or no reference to the impact of external factors on individuals, groups and society across a range of contexts</p> <p>identifies the types of behaviour demonstrated by individuals, groups and society with little or no reference to representations and interpretations to explain human behaviour</p>
Skills	<p>critically analyses theories, concepts and models to provide an evidence-based critique and discussion for alternative ways of thinking about behaviour</p> <p>critically analyses complex problems, and makes reasoned, plausible predictions in unfamiliar contexts</p> <p>communicates effectively and accurately in a range of modes, styles and genres for specific audiences and purposes</p> <p>plans and undertakes independent inquiries and analyses relevant data and information based on a critical evaluation of reliable and useful sources</p>	<p>analyses theories, concepts and models to provide a critique with reference to evidence, and identifies alternative ways of thinking about behaviour</p> <p>analyse complex problems, and make reasoned, plausible predictions in unfamiliar contexts</p> <p>communicates clearly and accurately in a range of modes, styles and genres for specific audiences and purposes</p> <p>plans and undertakes independent inquiries and analyses relevant data and information based on an assessment of reliable and useful sources</p>	<p>explains theories, concepts and models to provide a critique with reference to evidence, and identifies alternative ways of thinking about behaviour</p> <p>interprets complex problems, and make reasoned, plausible predictions in familiar contexts</p> <p>communicates clearly in a range of modes, styles and genres for specific purposes</p> <p>undertakes guided inquiries and analyses data and information based on a range of appropriate sources</p>	<p>describes theories, concepts and models from a personal perspective</p> <p>interprets complex problems, and makes some predictions in familiar contexts</p> <p>communicates in a range of modes and genres</p> <p>undertakes guided inquiries using limited sources</p>	<p>considers claims from a personal perspective</p> <p>describes complex problems, and makes some predictions in familiar contexts</p> <p>communicates in a range of modes</p> <p>undertakes simple research on a topic</p>

