## Combined Degree Program: Bachelor of Science (Animal Behaviour) / Bachelor of Behavioural Science (Psychology) –

## Mid-Year Entry Plan

The combined degrees program of Bachelor of Science (Animal Behaviour), Bachelor of Behavioural Science (Psychology) requires the completion of a minimum of 144 units of study (four years of full-time study or the equivalent part-time).

## Note: Program of study is correct at time of issue (May 2020) but is subject to change.

The course rule for this degree can be found online at:

http://www.flinders.edu.au/courses/rules/combined/bscs-anbe-bbscp.cfm

Where a topic has a prefix against it i.e. "AB" or "PS", the topic is recommended for enrolment in the corresponding degree

Key: Bachelor of Science (Animal Behaviour) = AB

Bachelor of Behavioural Science (Psychology) = PS

	Semester 2 - 2020
	BIOL1101 Evolution of Biological Diversity - AB
	STAT1122 Biostatistics - AB
	<u>CHEM1201</u> General Chemistry (to be taken in NS2 – June/July) <b>OR</b>
	CHEM1101 Chemical Structure and
	Bonding (in S2) - AB Animal Behaviour elective (4.5 units)
Semester 1 - 2021	Semester 2 - 2021
BIOL1711 Introduction to Animal Behaviour - AB	BIOL2702 Genetics, Evolution and Biodiversity - AB
BIOL1102 Molecular Basis of Life - AB	BIOL2711 Ecology - AB
PSYC1101 Psychology 1A - PS	BIOL2722 Disease and Immunology - AB
PSYC1106 Research Methods - PS	PSYC1102 Psychology 1B - PS
Semester 1 - 2022	Semester 2 - 2022
SPOC1701 The Nature of Science - AB	BIOL3712 Integrative Physiology of Animals and Plants - AB
BIOL2712 Animal Diversity - AB	PSYC2019 Personality and Social Psychology - PS
PSYC2018 Research Methods 2 - PS	PSYC2021 Human Development - PS
PSYC2020 Cognition and Learning - PS	PSYC2022 Psychological Assessment and Measurement - PS
Semester 1 - 2023	Semester 2 - 2023
BIOL2721 Foundations of Animal Behaviour - AB	BIOL3702 Marine and Freshwater Biology - AB
BIOL2701 Experimental Design and Statistics for Biology - AB	BIOL3722 Conservation and Ecological Genetics - AB

PSYC3235 Applications of Psychological Science - PS	Plus a 4.5 unit PSYC upper-level topic at 3000 level or above - PS
Plus one of:PSYC3005Applications to Clinical andHealth Psychology (4.5 units)PSYC3009Lifespan Development inCultural Perspective (4.5 units)PSYC3010Mind, Brain andBehaviour (4.5 units)	PSYC3007 Research Methods 3 - PS
Semester 1 - 2024	Semester 2 - 2024
BIOL3701 Conservation Biology and	Semester 2 - 2024
BIOL3701 Conservation Biology and Restoration Ecology - AB	Semester 2 - 2024
BIOL3701 Conservation Biology and	
BIOL3701 Conservation Biology and Restoration Ecology - AB	Semester 2 - 2024 GRADUATE © !!!