# **Bachelor of Science (Animal Behaviour) 2023 Study Planner**



Science & Engineering

## **Semester 1 Start:**

| First Level  | Semester 1 | BIOL1102<br>Molecular Basis of Life               | BIOL1711<br>Introduction to Animal<br>Behaviour             | STEM1001<br>Nature of STEM  | PSYC1101<br>Psychology 1A                         |
|--------------|------------|---|---|---|---|
|              | Semester 2 | <b>BIOL1101</b> Evolution of Biological Diversity | STAT1122<br>Biostatistics                                   | CHEM1010 Chemistry 1A Is recommended                                      | Elective topic                                    |
| Second Level | Semester 1 | BIOL2712<br>Animal Diversity                      | BIOL2721 Foundations of Animal Behaviour                    | BIOL2701<br>Biostatistics   | Elective topic                                    |
| Secon        | Semester 2 | BIOL2702 Genetics and Evolution                   | BIOL2711<br>Ecology   | BIOL2106 Animal Handling and Husbandry                                    | STEM2005<br>Innovations in STEM                   |
| Third Level  | Semester 1 | BIOD3701<br>Human Impacts and<br>Biodiversity     | BIOL3721<br>Research in Animal<br>Behaviour                 | Option: STEM 3001 Science Connect OR STEM3100 Research Project in Science | Elective topic                                    |
|              | Semester 2 | EASC2702<br>Global Climate Change                 | BIOL3712<br>Integrative Physiology of<br>Animals and Plants | BIOL3722 Conservation and Ecological Genetics                             | BIOL3751<br>Marine Mammals, Birds<br>and Reptiles |

#### **Semester 2 Start:**

| Come         |            |  |   |   |   |
|--------------|------------|--|---|---|---|
| First Level  | Semester 2 | BIOL1101<br>Evolution of Biological<br>Diversity | STAT1122 Biostatistics                                      | CHEM1010 Chemistry 1A Is recommended                                      | Elective topic                                    |
|              | Semester 1 | BIOL1102<br>Molecular Basis of Life              | BIOL1711<br>Introduction to Animal<br>Behaviour             | STEM1001<br>Nature of STEM  | PSYC1101<br>Psychology 1A                         |
| Second Level | Semester 2 | BIOL2702<br>Genetics and Evolution               | BIOL2711<br>Ecology   | BIOL2106 Animal Handling and Husbandry                                    | STEM2005<br>Innovations in STEM                   |
| Second       | Semester 1 | BIOL2712<br>Animal Diversity                     | BIOL2721 Foundations of Animal Behaviour                    | BIOL2701<br>Biostatistics   | Elective topic                                    |
| evel         | Semester 2 | EASC2702<br>Global Climate Change                | BIOL3712<br>Integrative Physiology of<br>Animals and Plants | BIOL3722<br>Conservation and<br>Ecological Genetics                       | BIOL3751<br>Marine Mammals, Birds<br>and Reptiles |
| Third Level  | Semester 1 | BIOD3701<br>Human Impacts and<br>Biodiversity    | BIOL3721<br>Research in Animal<br>Behaviour                 | Option: STEM 3001 Science Connect OR STEM3100 Research Project in Science | Elective topic                                    |

### Key:

| Core Topics   | Compulsory topic  |
|---------------|---|
| Option Topics | A choice from a list of specified topics (please refer to course rule)  |
| Elective      | Any topic offered by the University at the appropriate year level, provided entry and course requirements are met and that no more than 45 units of First Year topics are |
|               | included in the 108-unit program.   |

#### Please note:

- This document is provided as a guide only. Students are responsible for ensuring that they have completed their study according to the official <a href="Course Rule">Course Rule</a>.
- Topic information for all topics, including pre-requisites can be found on the Topic Page
- General enrolment assistance is available via Ask Flinders
- For specific course advice e-mail: <a href="mailto:courseadvice.SE@flinders.edu.au">courseadvice.SE@flinders.edu.au</a>