

Bachelor of Science (Honours) (Animal Behaviour) 2024 Study Planner

Science & Engineering

Semester 1 Start:

| _ | | | | | | | |
|--------------|------------|--|---|---|---|--|--|
| First Level | Semester 1 | BIOL1102 Molecular Basis of Life | STEM1001 Nature of STEM | PSYC1101 Psychology 1A | Elective topic CHEM1010 Chemistry 1A Or CHEM1201 General Chemistry Is recommended | | |
| | Semester 2 | BIOL1101 Evolution of Biological Diversity | BIOL1711 Introduction to Animal Behaviour | STAT1122 Biostatistics | Elective topic | | |
| Level | Semester 1 | BIOL2712 Animal Diversity | BIOL2721 Foundations of Animal Behaviour | BIOL2701 Biostatistics | Elective topic | | |
| Second Level | Semester 2 | BIOL2702 Genetics and Evolution | BIOL2711 Ecology | BIOL2106 Animal Handling and Husbandry | STEM2005 Science Applied | | |
| Third Level | Semester 1 | BIOD3701 Human Impacts and Biodiversity | BIOL3721 Research in Animal Behaviour | Option: STEM 3001 Science Connect OR STEM3100 Research Project in Science | Elective topic | | |
| | Semester 2 | EASC2702 Global Climate Change | BIOL3712 Integrative Physiology of Animals and Plants | BIOL3722 Conservation and Ecological Genetics | BIOL3751 Marine Mammals, Birds and Reptiles | | |
| Fourth Level | Semester 1 | STEM7001 Honours Research Methods | BIOL7710 Honours Critical Readings | BIOL7720 Honours Statistics and Research Design | STEM7000A Honours Research Project in STEM | | |
| | Semester 2 | STEM7000B Honours Research Project in STEM | STEM7000C Honours Research Project in STEM | STEM7000D Honours Research Project in STEM | STEM7000E Honours Research Project in STEM | | |

Semester 2 Start:

| | Semester 2 Start. | | | | | |
|--------------|-------------------|---|---|---|---|--|
| First Level | Semester 2 | BIOL1101 Evolution of Biological Diversity | BIOL1711 Introduction to Animal Behaviour | STAT1122 Biostatistics | Elective topic | |
| | Semester 1 | BIOL1102 Molecular Basis of Life | STEM1001 Nature of STEM | PSYC1101 Psychology 1A | Elective topic CHEM1010 Chemistry 1A Or CHEM1201 General Chemistry Is recommended | |
| Level | Semester 2 | BIOL2702 Genetics and Evolution | BIOL2711 Ecology | BIOL2106 Animal Handling and Husbandry | STEM2005 Science Applied | |
| Second Level | Semester 1 | BIOL2712 Animal Diversity | BIOL2721 Foundations of Animal Behaviour | BIOL2701 Biostatistics | Elective topic | |
| Third Level | Semester 2 | EASC2702 Global Climate Change | BIOL3712 Integrative Physiology of Animals and Plants | BIOL3722 Conservation and Ecological Genetics | BIOL3751 Marine Mammals, Birds and Reptiles | |
| | Semester 1 | BIOD3701 Human Impacts and Biodiversity | BIOL3721 Research in Animal Behaviour | Option: STEM 3001 Science Connect OR STEM3100 Research Project in Science | Elective topic | |
| Fourth Level | Semester 2 | STEM7001 Honours Research Methods | BIOL7720 Honours Statistics and Research Design | STEM7000A Honours Research Project in STEM | STEM7000B Honours Research Project in STEM | |
| | Semester 1 | BIOL7710 Honours Critical Readings | STEM7000C Honours Research Project in STEM | STEM7000D Honours Research Project in STEM | STEM7000E Honours Research Project in STEM | |

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 <u>Course Rules</u>.
- Topic information for all topics, including pre-requisites can be found on the <u>Topic Page</u>
- General enrolment assistance is available via Ask Flinders
- For specific course advice e-mail: courseadvice.SE@flinders.edu.au