Pathway to major in Evolutionary Biology

<table>
<thead>
<tr>
<th>Year 1 / Level I (not more than 30 units)</th>
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<table>
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<tr>
<th>Year 2 / Level II</th>
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*Global Experience: The Faculty of Sciences recommends students who wish to undertake an exchange in an overseas university plan to go in Semester 2 of Level 2 and/or Semester 1 of Level 3.

<table>
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<tr>
<th>Year 3 / Level III (at least 24 units)</th>
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S2 | ENV BIOL 3550 Evolution of the Australian Biota III (6 units) | Approved Level III Elective | Approved Level III Elective |

ALL COURSES ARE WORTH 3 UNITS UNLESS OTHERWISE SPECIFIED

**Key**

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<tr>
<th>Core Course</th>
<th>Elective Course</th>
<th>Course for Major</th>
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** Students who successfully complete CHEM 1101 and CHEM 1201 and who wish to continue their study of Chemistry at Level II will be required to undertake an additional course, CHEM 1312 Foundations of Chemistry IS during Summer School before commencing Level II Chemistry studies.

# ENV BIOL 2500 Botany II is listed as a prerequisite for ENV BIOL 2510 Plant Identification II.

† ENV BIOL 2501 Evolutionary Biology II and ENV BIOL 3530 Research Methods in Evolutionary Biology are listed prerequisites for ENV BIOL 3550 Evolution of Australian Biota III.

**Enrolment Advice**

- It is your responsibility to ensure you are correctly enrolled. Enrolment into courses outside of the Study Plan and Enrolment Advice listed could affect your eligibility to graduate.
- A total of 72 units are required to complete Bachelor of Science program.
- 24 units will usually be completed for each of Levels I, II and III.
- At least 24 units must be completed at Level III.
- A candidate may substitute an appropriate course chosen from Level II to fulfil the requirements of Level I, or from Level III to fulfil the requirements of Level I or II.
- There is a limitation on the amount of ‘Non-Science’ courses that can be presented. Do not assume that because a course is offered through Sciences, that it automatically counts as ‘Science’ (e.g. Animal Science courses). Please refer to your Program Rules. If in doubt consult the Faculty Office for advice.
- No level III course may be used to meet the requirements of more than one major. (For example, if Soil Ecology and Nutrient Cycling is used to qualify for a Soil Science major, it cannot also be used to qualify for an Ecology Major) The exception is ENV BIOL 3006 Research Methods in Environmental Biology III, ENV BIOL 3510 Research Methods in Ecology III, ENV BIOL 3530 Research Methods in Evolutionary Biology III, where these courses are incompatible but required for the majors: Botany, Ecology, Ecology and Spatial Science, Evolutionary Biology and Zoology. An alternative Level III ENV BIOL course can be substituted.
- Please contact the Faculty of Sciences Office for advice.

Complimentary Majors

The following majors are often pursued by students as well as the above major, as a complimentary field:

- Genetics
- Microbiology & Immunology
- Soil Science
- Ecology
- Geology
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Electives and Broadening
You must complete 9 units of Broadening courses at Level I or Level II.
Of these courses:
- A maximum of 6 units of courses can be chosen at Year 1 from other Faculties of the University
You must also complete Elective courses to fulfil the requirements of your Program:
- No courses at Year 3 can be chosen from other Faculties of the University
- Please refer to your Program Rules for electives and all other requirements [http://calendar.adelaide.edu.au/](http://calendar.adelaide.edu.au/)
- For Faculty of Sciences electives, see our website: [http://sciences.adelaide.edu.au/degrees/courses/](http://sciences.adelaide.edu.au/degrees/courses/)
- For information about electives from other faculties, restrictions and pre-requisites, search the course planner: [https://access.adelaide.edu.au/courses/search.asp](https://access.adelaide.edu.au/courses/search.asp)

Global Experience
The University of Adelaide is committed to offering its students the opportunity to study overseas through a Global Learning Experience. This experience is available in a wide range of degrees and can include student exchange (for either one or two full semesters), study tours, internships and placements. There are many exciting opportunities in Europe, Asia, the Americas, Africa, and Oceania ranging from a few weeks to a full academic year.

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Further Information and Enrolment Advice
Faculty of Sciences
Phone: +61 8 8313 5673
Email: faculty.sciences@adelaide.edu.au