3972 Advanced Science. Ecology

Required course selections

**STAGE 1**

- BIOS1301 Ecology & Sust. S1 6UC
- GEOS1701 Evol. & Proc. S1 6UC
- BIOS1101 Evol. & Funct. Biol. S2 6UC
- MATH1041 Stats for Life & Soc. Sc. S1 or S2 6UC
- elective 6UC
- elective 6UC
- elective 6UC
- SCIF1121 Advanced Science: Professional Perspective and Practice S1 6UC

Total Units of Credit = 48UC

**STAGE 2**

- BEES2041 Data Analysis L.E.S. S1 6UC
- GEOS2711 Aust. Clim. & Veg. S1 6UC
- At least 1 of the following:
  - BIOS2031/2051/2061 6UC
  - GEOS2811 Remote Sensing App. S2 6UC
  - MSCI2001 Intro. Marine Science S2 6UC
- elective 6UC
- GENED 6UC

Total Units of Credit = 48UC

**STAGE 3**

- BIOS3601 Adv. Field Biology S1 6UC
- BIOS6671 Biodiv. & Cons. of Nat. Res. S2 6UC
- At least 2 of the following:
  - BIOS3061/3091/3161/3081/3681 12UC
  - BEES3041 Statistics in L.E.S. TBA 6UC
  - GEOS3911 Env. Imp. Assessment S1 6UC
- elective 6UC
- GENED 6UC

Total Units of Credit = 48UC

**STAGE 4 (needs credit average at Level 3)**

- BEES4511 Professional Skills S1 or S2 6UC
- BEES4521 Literature Review S1 or S2 6UC
- elective 6UC
- Research Project in Ecology
  - check school for relevant course codes
  - 30UC

Total Units of Credit = 48UC

A student must complete 192 units of credit to be awarded a Bachelor of Advanced Science degree.

PLEASE NOTE: Plans/majors are under constant review. They are subject to the process of the university and may change over the years depending on course availability, etc. For up to date info please email beesinfo@unsw.edu.au