3970 Science. Major in Biology

**Required course selections**

**STAGE 1** (must have at least 36 UC in Level 1 courses – of which a minimum 24 UC must be from Science Schools)

- **BABS1201** Mol., Cells & Genes
  S1 or U1
  6UC

- **BIOS1101** Evol. & Funct. Biol.
  S2
  6UC

- **BIOS1301** Ecology & Sust.
  S1
  6UC

- **MATH1041** Stats for Life & Soc.Sc.
  S1 or S2
  6UC

- **CHEM1011** Fund. of Chem 1A
  S1 or S2
  6UC

**STAGE 2**

- **BEES2041** Data Analysis L.E.S.
  S1
  6UC

- **BIOS2021** Genetics
  S2
  6UC

- **BIOS2021** or BIOS2621
  S2
  6UC

- **GEOS2071** Life Through Time
  S1
  6UC

- **GENED**
  6UC

**STAGE 3**

- **BIOS3011**
- **BIOS3061**
- **BIOS3161**
- **BIOS3171**
- **BIOS3221**

Choose 4 courses from the following:

- BIOS3011
- BIOS3061
- BIOS3161
- BIOS3171
- BIOS3221

**Recommended course selections**

- **GEOS2071**

**STAGE 4 (Honours - needs credit average at L3)**

- **BEES4511** Professional Skills
  S1 or S2
  6UC

- **BEES4521** Literature Review
  S1 or S2
  6UC

- **L2 to L4**

- **Research Project in Biological Science, Botany or Zoology**
  check school for relevant course codes

**Electives**

- 30UC

**A student must complete 144 units of credit to be awarded a Bachelor of Science degree**

**144UC**

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