



Advanced Science Core



Major



Science Elective



Free Elective



General Education Elective



CORE SCIENCE PROGRAM (144 UOC)

SCIF1121 or SCIF1131 (6UOC)

BABS1201 Molecules, Cells & Genes (6UOC)

BIOS1101 Evolutionary & Functional Biology (6UOC)

BIOS1301 Ecology & Sustainability (6UOC)

CHEM1011 or CHEM1031 Essential or Higher Chemistry 1A (6UOC)

MATH1041 Stats for Life & Social Science (6UOC)

BEES2041 Data Analysis for Life & Earth Sciences (6UOC)

BIOS2011 Evolutionary & Physiological Ecology (6UOC)

BIOS2621 Genetics (Advanced) (6UOC)

12 UOC from: BIOS2031, BIOS2051, BIOS2061, BIOS3701, BIOS3711, BIOS3721

30UOC BIOS3### courses (5 X 6UOC Level 3 Biology courses)

48 UOC Honours Year

•'Science' courses are defined as per Table 1.

BREADTH (48 UOC)

Free elective (6 UOC)

Free elective (6UOC)

Free elective (6 UOC)

Free elective (6 UOC)

Free elective (6 UOC)

Free elective (6 UOC)

General Education Elective (6 UOC)

General Education Elective (6 UOC)

- This breadth component is not completed where students undertake a concurrent degree program. Instead students combine the core Science program with the core for the other UNSW program;
- Free electives in the single degree may be used to complete a double major.
- Students cannot take 'Science' or GEN# courses as their General Education electives

SINGLE DEGREE SCIENCE PROGRAM (192 UOC) [144 UOC core + 48 UOC breadth]

- In the single degree program a maximum of 72 units of credit of level I courses can be taken, including any GEN#### course or mainstream level I course taken to fulfil the 12 UOC general education requirement.