## **Bachelor of Science (Extended) Course Structure**

This is a sample course structure for students who complete the Bachelor of Science (Extended) over four years. The most distinctive element of this degree is the first year subjects that develop a students' knowledge and skills in a range of science areas.

Year 1	S1	Science: A Study of Life and Environment	Foundation Mathematics 1	Introduction to Life, Earth and Universe	Communication and Performance 1
	<b>S2</b>	Science: Technology, Systems and Design	Foundation Mathematics 2	BSc level 1 subject 1	Environment and Story, or Aboriginalities
Year 2	<b>S1</b>	Science: Supporting health and wellbeing	BSc level 1 subject	BSc level 1 subject	Breadth <sup>2</sup>
	<b>S2</b>	BSc level 1 subject	BSc level 1 subject	BSc level 1 subject	Breadth <sup>2</sup>
Year 3	<b>S1</b>	BSc level 2 subject	BSc level 2 subject	BSc level 1, 2 or 3 subject	Breadth <sup>2</sup>
	<b>S2</b>	BSc level 2 subject	BSc level 2 subject	BSc level 2 subject	Breadth <sup>2</sup>
Year 4	<b>S1</b>	BSc major subject <sup>3</sup>	BSc major subject <sup>3</sup>	BSc level 3 science elective	Breadth <sup>2</sup>
	<b>S2</b>	BSc major subject <sup>3</sup>	BSc major subject <sup>3</sup>	BSc level 3 science elective	Breadth <sup>2</sup>

## Key

Yellow indicates the foundation study undertaken in the first two years of the course.

## **Notes**

- 1. A list of some of the possible subjects for this BSc level-1 subject, available in Semester 2, that do not have specific prerequisites are:
  - Biology of Australian Flora and Fauna;
  - From the Solar System to the Cosmos;
  - Understanding Planet Earth;
  - Natural Environments;
  - Mind, Brain and Behaviour 2.
- 2. Up to two of the six breadth subjects in this structure are permitted to be additional science electives.
- 3. Your choice of four subjects in the major determines your specialist area in the BSc.