

Subject:	Science
NCEA Level:	One
Teacher to Contact:	Mrs S Heslop Code: SCI111

Standard		Title	Credits
US 18969	I	Demonstrate knowledge of the characteristics of living things, organs and organ systems.	2
US 18971	I	Demonstrate knowledge of cells, reproduction and inheritance.	2
US 18973	I	Demonstrate knowledge of patterns in matter.	2
US 18975	I	Demonstrate knowledge of science in sports.	2
US 18977	I	Demonstrate knowledge of the generation of and use of electricity.	2
US 18981	I	Demonstrate a basic knowledge of weather.	2
US 18974		Demonstrate a knowledge of chemical change.	2
US18986	I	Demonstrate knowledge of earth and space.	2

I means the Unit Standard is examined internally.

What will I learn?

Basic Science in the world around us. Two units from the Living World, two units from the Material World, two units from the Physical World and two units from Planet Earth and beyond. Other units may be added depending on time.

How will I learn?

By doing a wide variety of written tasks, practical work and research assignments.

What should I have already done?

Year 10 Science. This course is designed for students who had difficulty with Year 10 Science and are not yet ready for Achievement Standards in Science.

Where does the subject lead?

To SCI112 (Science 112).

How is the course assessed?

There is no external examination. Tests (both practical and written) and project work are used to determine the level of achievement,

Other details: (costs, field trips etc)

Stationery: 2 1B5 exercise books and a work book costing \$15.00.

Cost of the NZASE Certificate in Science - \$5.00.

End of course qualifications.

Credits towards the National Certificate of Educational Achievement Level 1. Gold Award, Silver Award and Bronze Award in NZASE Certificate in Science.