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Year 10 SyllabusTest

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Year Level Description

Filters

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	Year level descriptors
Þ	Content Descriptions
	Achievements Standards
Þ	lcons

Year Levels

🕞 Select All

Strands

- 🕞 Select All
- 🕞 Science Inquiry Skills
- 🕞 Science as a Human Endeavour
- Science Understanding

General Capabilities

- 🕞 Select All
- Literacy
- Numeracy

Information and Communication Technology (ICT)

capability

Year 10 Sylla

Year Level Descri

The science inquiry across a two-year b expectations outlin science understand strands are address are interrelated and detail in which the programs are decis

Incorporating the

In the Year 10 curri microscopic and ma the biological, chen such as the theorie

Students develop the within the periodic applying physical la living, physical and scale and this enab these systems.

Science Understanding

- Critical and creative thinking
- Personal and social capability
- 🕞 Ethical understanding
- 🕞 Intercultural understanding

BIOLOGICAL SCIENCES

Transmission of her characteristics from generation to the n involves DNA and g (ACSSU184)

The theory of evolu by natural selectior explains the diversi living things and is supported by a rang scientific evidence (ACSSU185)

CHEMICAL SCIENCES

The atomic structur properties of eleme are used to organis them in the Periodi Table (ACSSU186)

Different types of chemical reactions used to produce a r of products and car occur at different ra (ACSSU187)

Numeracy

EARTH AND SPACE SCIE

The universe conta features including galaxies, stars and systems, and the B Bang theory can be to explain the origin the universe <u>(ACSS</u>

Global systems, including the carbo cycle, rely on interactions involvin biosphere, lithosph hydrosphere and atmosphere (ACSSI

PHYSICAL SCIENCES

Energy conservatio system can be expl by describing enerc transfers and transformations (ACSSU190)

The motion of object can be described as

predicted using the of physics (ACSSU2

Year 10 Achieve

Science Understa

At Standard, studer to make predictions reactions are used influence the rate c and acceleration to concept of energy c within systems. Stu between Earth's sp explain the origin o the processes that

Science as a Hum

Students analyse h

Science Inquiry S

Students develop q appropriate method reliability, safety, fa data, selecting evid of uncertainty. They sources with refere arguments and sele

The science inquiry skills and science as a human endeavour st schools and teachers refer to the expectations outlined in the a understanding strand for the relevant year level to ensure that three strands of the curriculum are interrelated and their conte the content descriptions are organised into teaching and learning

Incorporating the key ideas of science

In the Year 10 curriculum students explore systems at different explain phenomena. Students explore the biological, chemical, the theories of natural selection and the Big Bang.

Students develop their understanding of atomic theory to unde that motion and forces are related by applying physical laws. The physical and chemical world that are applied to systems on a lo changes will affect equilibrium within these systems.

Principles Teaching Assessing Policy Resources

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