Earth and Environmental Science

Stage 6

Syllabus

Amended October 2002

PLEASE NOTE
The assessment and HSC examination requirements detailed in this syllabus refer to the 2009 HSC. New Assessment and Reporting information will apply to this syllabus for the 2010 HSC and beyond.
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1 The Higher School Certificate Program of Study

The purpose of the Higher School Certificate program of study is to:

• provide a curriculum structure which encourages students to complete secondary education;

• foster the intellectual, social and moral development of students, in particular developing their:
  – knowledge, skills, understanding and attitudes in the fields of study they choose
  – capacity to manage their own learning
  – desire to continue learning in formal or informal settings after school
  – capacity to work together with others
  – respect for the cultural diversity of Australian society;

• provide a flexible structure within which students can prepare for:
  – further education and training
  – employment
  – full and active participation as citizens;

• provide formal assessment and certification of students’ achievements;

• provide a context within which schools also have the opportunity to foster students’ physical and spiritual development.
2 Rationale for Earth and Environmental Science in Stage 6 Curriculum

Earth and Environmental Science in Stage 6 Science is the study of the Earth and its processes. The course aims to provide an understanding of systems and processes in both aquatic and terrestrial environments. It seeks to explore changes that have occurred during Earth’s history, including changes in the lithosphere, atmosphere, hydrosphere, cryosphere and biosphere, and the evolution of organisms since the origin of life on Earth.

The study of planet Earth and its environments recognises that while humans are part of nature they continue to have a greater influence on the environment than any other species. Earth and Environmental Science is built on the premise that the natural environment is the host to all local environments and that, therefore, an understanding of the natural environment is fundamental to any analysis of more specific local environments.

The common factor in all of the environmental hazards that humanity faces is that they are derived from peoples’ lack of awareness that society is part of an environment that is composed of the interactions of the sub-systems: water, land, air, ice and living things. The history and philosophy of science as it relates to the development of the understanding, utilisation and manipulation of sub-systems by humans is an integral part of the study of contemporary Earth and Environmental Science.

Earth and Environmental Science is not isolated from the other science disciplines and the multi-disciplinary nature of many aspects of the subject is recognised. Earth and Environmental Science in Stage 6 draws upon and builds onto the knowledge and understanding, skills and values and attitudes developed in Stages 4–5 Science. It further develops students’ understanding of science as a continually developing body of knowledge, the role of experiment in deciding between competing theories, the provisional nature of scientific explanations, the interdisciplinary nature of science, the complex relationship between evidence and ideas, and the impact of science on society.

The study of planet Earth and its environments involves students working individually and with others in practical work, fieldwork and interactive media experiences that are related to the theoretical concepts considered in the course. It is expected that students studying Earth and Environmental Science will apply investigative and problem-solving skills, effectively communicate information and appreciate the contribution that a study of planet Earth and its environments makes to our understanding of the world. The course aims to assist students to recognise and understand our responsibility to conserve, protect and maintain the quality of all environments for future generations.

The Earth and Environmental Science Stage 6 course is designed for those students who have a substantial achievement level based on the Science Stages 4–5 course performance descriptions. The subject matter of the Earth and Environmental Science course recognises the different needs and interests of students by providing a structure that builds upon the foundations laid in Stage 5 yet recognises that students entering Stage 6 have a wide range of abilities, circumstances and expectations.
3 Continuum of Learning for Earth and Environmental Science Stage 6 Students

Experience in learning about the natural and made environment, exploring phenomena and patterns of events, acquiring scientific skills and relating science to everyday life.

Stages 1–3
Science and Technology

Stages 4–5
Science

Stage 5
Science Life Skills
For students with special education needs

Stage 6
Earth and Environmental Science Preliminary

Stage 6
Science Life Skills

Stage 6
Earth and Environmental Science HSC

Stage 6
Senior Science HSC

Workplace
University
TAFE
Other
4  **Aim**

The aim of the Earth and Environmental Science Stage 6 Syllabus is to provide learning experiences through which students will:

- acquire knowledge and understanding about fundamental concepts related to planet Earth and its environments, the historical development of these concepts and their application to personal, social, economic, technological and environmental situations
- progress from the consideration of specific data and knowledge to the understanding of models and concepts and the explanation of generalised Earth and Environmental Science terms; from the collection and organisation of information to problem-solving; and from the use of simple communication skills to those which are more sophisticated
- develop positive attitudes towards the study of planet Earth and its environments, and towards the opinions held by others, recognising the importance of evidence and critically evaluating differing scientific opinions related to various aspects of Earth and Environmental Science.

5  **Objectives**

Students will develop knowledge and understanding of:

1  the history of Earth and Environmental Science
2  the nature and practice of Earth and Environmental Science
3  applications and uses of Earth and Environmental Science
4  the implications of Earth and Environmental Science for society and the environment
5  current issues, research and developments in Earth and Environmental Science
6  the resources of the Earth, particularly air, soil, water, minerals, their distribution and their role in supporting living systems
7  the abiotic features of the environment
8  models to explain structures and processes of change affecting the Earth and its environments
9  Australian resources
10  biotic impacts on the environment.

Students will develop further skills in:

11   planning investigations
12   conducting investigations
13   communicating information and understanding
14   developing scientific thinking and problem-solving techniques
15   working individually and in teams.

Students will develop positive attitudes about and values towards:

16  themselves, others, learning as a lifelong process, Earth and the environment.
6 Course Structure

The Earth and Environmental Science Stage 6 Syllabus has a Preliminary course and an HSC course. The Preliminary and HSC courses are organised into a number of modules. The Preliminary modules consist of core content that would be covered in 120 indicative hours.

The HSC course consists of core and options organised into a number of modules. The core content covers 90 indicative hours and one option covers 30 indicative hours. Students are required to cover one of the options.

Practical experiences are an essential component of both the Preliminary and HSC courses. Students will complete 80 indicative hours of practical/field work during both the Preliminary and HSC courses with no less than 35 indicative hours of practical experiences in the HSC course. Practical experiences must include at least one integrated open-ended investigation in both the Preliminary and HSC courses.

Practical experiences should emphasise hands-on activities, including:

- undertaking laboratory experiments, including the use of appropriate computer-based technologies
- fieldwork
- research using the library, the Internet and digital technologies
- using computer simulations for modelling or manipulating data
- using and reorganising secondary data
- extracting and reorganising information in the form of flow charts, tables, graphs, diagrams, prose and keys
- using animation, video and film resources to capture/obtain information not available in other forms.

6.1 Preliminary Course (120 indicative hours)

The Preliminary course incorporates the study of:

- Planet Earth and Its Environment – A Five Thousand Million Year Journey (30 indicative hours)
- The Local Environment (30 indicative hours)
- Water Issues (30 indicative hours)
- Dynamic Earth (30 indicative hours).
6.2 HSC Course (120 indicative hours)

The HSC course builds upon the Preliminary course. The Preliminary course contains content that is considered assumed knowledge for the HSC course.

The HSC course incorporates the study of:

a) the core, which constitutes 90 indicative hours and includes:
   • Tectonic Impacts (30 indicative hours)
   • Environments Through Time (30 indicative hours)
   • Caring for the Country (30 indicative hours)

b) ONE option, which constitutes 30 indicative hours and may comprise any one of the following:
   • Introduced Species and the Australian Environment
   • Organic Geology – A Non-renewable Resource
   • Mining and the Australian Environment
   • Oceanography.
6.3 Overview

The following diagram summarises the relationship between the various elements of the course:

**Aim**
states the overall purpose of the syllabus

**Objectives**
define in broad terms the knowledge and understandings, skills and values and attitudes

**Outcomes**
define the intended results of teaching

**Contexts**
chosen to increase motivation, conceptual meaning, relevance, literacy and/or confidence

**Prescribed Focus Areas**
identify emphases that are applied to what is being learned

**Domain**
contains knowledge and understanding, skills and values and attitudes to be learned

set within a background of ongoing assessment aimed at assisting students to learn

**An independent learner**
creative, responsible, scientifically literate, confident, ready to take their place as a member of society
Context

Contexts are frameworks devised to assist students to make meaning of the Prescribed Focus Areas and Domain. Contexts are culturally bound and therefore communicate meanings that are culturally shaped or defined. Contexts draw on the framework of society in all aspects of everyday life. The contexts for each module encourage students to recognise and use their current understanding to further develop and apply more specialised scientific understanding and knowledge.

Prescribed Focus Areas

The Prescribed Focus Areas are different curriculum emphases or purposes designed to increase students’ understanding of: Earth and Environmental Science as an ever-developing body of knowledge, the provisional nature of scientific explanations in Earth and Environmental Science, the complex relationship between evidence and ideas in Earth and Environmental Science, and the impact Earth and Environmental Science has on society.

The following Prescribed Focus Areas are developed across the modules of the syllabus:

History of Earth and Environmental Science

Knowledge of the historical background of Earth and Environmental Science is important for an adequate understanding of the functioning, origins and evolution of the planet and its environment. Students should develop knowledge of:

• the developmental nature of knowledge about the Earth and its environments
• the part that an understanding of the Earth and its environments plays in shaping society
• how our understanding of the Earth and its environments is influenced by society.

Nature and practice of Earth and Environmental Science

A study of Earth and Environmental Science should enable students to participate in scientific activities and develop knowledge of the practice of Earth and Environmental Science. Students should develop knowledge of the provisional nature of explanations and the complex relationship between:

• existing Earth and Environmental Science views and the evidence supporting these
• the process and methods of exploring, generating, testing and relating ideas
• the stimulation provided by technological advances in understanding Earth and Environmental Science
• the constraints imposed on understanding Earth and Environmental Science by the limitations of current technology and the stimulation this provides for the development of the required technology and technological advances.
Applications and uses of Earth and Environmental Science

Setting the study of Earth and Environmental Science into broader contexts allows students to deal with real problems and applications. The study of Earth and Environmental Science should increase students’ knowledge of:

- the relevance, usefulness and applicability of concepts and principles related to Earth and Environmental Science
- how increases in our understanding of Earth and Environmental Science have led to the development of useful technologies and systems
- the contributions Earth and Environmental Science has made to society, with particular emphasis on Australian achievements.

Implications for society and the environment

Earth and Environmental Science has an impact on our society and the environment. Students need to develop knowledge of the importance of positive values and practices in relation to society and the environment. The study of Earth and Environmental Science should enable students to develop:

- understanding about the interrelatedness among people and their surroundings
- skills in decision-making about issues concerning society and the environment
- an awareness of the social and environmental responsibility of a scientist
- an awareness of areas of Earth and Environmental Science that relate to distinctively Australian environments.

Current issues, research and developments in Earth and Environmental Science

Current issues, research and developments in Earth and Environmental Science are more readily known, and more information is available to students than ever before. The Earth and Environmental Science Syllabus should develop students’ knowledge of:

- areas currently being researched in Earth and Environmental Science
- career opportunities in Earth and Environmental Science and related fields
- events reported in the media that require an understanding of some aspect of Earth and Environmental Science.

Domain

Knowledge and understanding

As a course that focuses on a major discipline of science, Earth and Environmental Science presents a particular way of thinking about the world. It encourages students to use inference, deductive and inductive reasoning and creativity. It presumes that the interactions within Earth processes, between the atmosphere, hydrosphere and lithosphere, and between the abiotic and biotic features of the environment occur in consistent patterns that can be understood through careful, systematic study.
The Stage 6 courses extend the study developed in the Science Stages 4–5 course, particularly in relation to students’ knowledge and understanding of the big bang theory, plate tectonics and models for the rock cycle. It assumes some elementary knowledge and understanding of processes of evolution of the universe, solar system and Earth as well as Earth systems and structures and interactions involving the hydrosphere, lithosphere and atmosphere. The interactions between living things, including humans and their environment and the fundamentals of the classification, properties and uses of common substances, are assumed knowledge at a fundamental level.

**Skills**

The Earth and Environmental Science course involves the further development of the skills students have developed in the Science Stages 4–5 course through a range of practical experiences in both the Preliminary and HSC courses.

Practical experiences are an essential component of both the Preliminary and HSC courses. Students will complete 80 indicative hours of practical/field work across both the Preliminary and HSC courses with no less than 35 indicative hours of practical experiences in the HSC course. Practical experiences have been designed to utilise and further develop students’ expertise in each of the following skill areas:

- **planning investigations**
  This involves increasing students’ skills in planning and organising activities, effectively using time and resources, selecting appropriate techniques, materials, specimens and equipment to complete activities, establishing priorities between tasks and identifying ways of reducing risks when using laboratory and field equipment.

- **conducting investigations**
  This involves increasing students’ skills in locating and gathering information for a planned investigation. It includes increasing students’ skills in performing first-hand investigations, gathering first-hand data and accessing and collecting information relevant to Earth and Environmental Science from secondary sources using a variety of technologies.

- **communicating information and understanding**
  This involves increasing students’ skills in processing and presenting information. It includes increasing students’ skills in speaking, writing and using nonverbal communication, such as diagrams, graphs and symbols, to convey information and understanding. Throughout the course, students become increasingly efficient and competent in the use of both technical terminology and the form and style required for written and oral communication in Earth and Environmental Science.

- **developing scientific thinking and problem-solving techniques**
  This involves further increasing students’ skills in clarifying issues and problems relevant to Earth and Environmental Science, framing a possible problem-solving process, developing creative solutions, anticipating issues that may arise and devising appropriate strategies to deal with those issues and working through the issues in a logical and coherent way.

- **working individually and in teams**
  This involves further increasing students’ skills in identifying a collective goal, defining and allocating roles and assuming an increasing variety of roles in working as an effective member of a team within the agreed time frame to achieve the goal. Throughout the course, students are provided with further opportunities to improve their ability to communicate and relate effectively to each other in a team.
Values and attitudes

By reflecting about past, present and future involvement of Earth and Environmental Science with society, students are encouraged to develop positive values and informed critical attitudes. These include a responsible regard for both the living and non-living components of the environment, ethical behaviour, a desire for critical evaluation of the consequences of the applications of science, and recognising their responsibility to conserve, protect and maintain the quality of all environments for future generations.

Students are encouraged to develop attitudes on which scientific investigations depend such as curiosity, honesty, flexibility, persistence, critical thinking, willingness to suspend judgement, tolerance of uncertainty and an acceptance of the provisional status of scientific knowledge. Students should balance commitment, tenacity and, at times, inflexibility with a willingness to take risks and make informed judgements. As well as knowing something of and/or about Earth and Environmental Science, students need to value and appreciate Earth and Environmental Science if they are to become scientifically literate persons.

6.4 Other Considerations

Safety Issues

Schools have a legal obligation in relation to safety. Teachers will need to ensure that they comply with the Occupational Health and Safety Act 2000 (NSW), the Occupational Health and Safety Regulation 2001, the Dangerous Goods Act 1975, the Dangerous Goods Regulation 1978 (NSW) and the Hazardous Substances Regulation 1996 (NSW), as well as system and school requirements in relation to safety when implementing their programs.

Schools should refer to the resource package Chemical Safety in Schools (DET, 1999) to assist them in meeting their legislative obligations.

Animal Research Act

Schools have a legal responsibility in relation to the welfare of animals. All practical activities involving animals must comply with the Animal Research Act 1985 (NSW) as described in Animals in Schools: Animal Welfare Guidelines for Teachers (2002) produced on behalf of the Schools Animal Care and Ethics Committee (SACEC) by the NSW Department of the Education and Training, available through 3A Smalls Road, Ryde.
## 7 Objectives and Outcomes

### 7.1 Table of Objectives and Outcomes

<table>
<thead>
<tr>
<th>Prescribed Focus Area</th>
<th>Domain : Knowledge</th>
<th>Objectives</th>
<th>Preliminary Course Outcomes</th>
<th>HSC Course Outcomes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 the history of Earth and Environmental Science</td>
<td></td>
<td>Students will develop knowledge and understanding of:</td>
<td>P1 outlines the historical development of major Earth and Environmental Science principles, concepts and ideas</td>
<td>H1 evaluates how major advances in scientific understanding or technology have changed the direction or nature of scientific thinking</td>
</tr>
<tr>
<td>2 the nature and practice of Earth and Environmental Science</td>
<td></td>
<td></td>
<td>P2 applies the processes that are used to test and validate models, theories and laws of science with particular emphasis on first-hand investigations in Earth and Environmental Science</td>
<td>H2 analyses the ways in which models, theories and laws in Earth and Environmental Science have been tested and validated</td>
</tr>
<tr>
<td>3 applications and uses of Earth and Environmental Science</td>
<td></td>
<td></td>
<td>P3 assesses the impact of particular technological advances on understanding in Earth and Environmental Science</td>
<td>H3 assesses the impact of particular advances in Earth and Environmental Science on the development of technologies</td>
</tr>
<tr>
<td>4 implications for society and the environment</td>
<td></td>
<td></td>
<td>P4 describes applications of Earth and Environmental Science which affect society or the environment</td>
<td>H4 assesses the impact of applications of Earth and Environmental Science on society and the environment</td>
</tr>
<tr>
<td>5 current issues, research and developments</td>
<td></td>
<td></td>
<td>P5 describes the scientific principles employed in particular areas of Earth and Environmental Science research</td>
<td>H5 identifies possible future directions of Earth and Environmental Science research</td>
</tr>
<tr>
<td>6 the resources of Earth</td>
<td></td>
<td></td>
<td>P6 identifies the origins of Earth’s resources</td>
<td>H6 evaluates the use of Earth’s resources</td>
</tr>
<tr>
<td>7 the abiotic features of the environment</td>
<td></td>
<td></td>
<td>P7 identifies and describes the physical and chemical features of the environment</td>
<td>H7 discusses geological, biological, physical and chemical evidence of the evolving Australian and world environments</td>
</tr>
<tr>
<td>8 models to explain structures and processes of change</td>
<td></td>
<td></td>
<td>P8 discusses the interplay between the internal and external forces which constantly reshape the Earth’s surface</td>
<td>H8 describes models which can be used to explain changing environmental conditions during the evolution of Australia and other continents</td>
</tr>
<tr>
<td>9 Australian resources</td>
<td></td>
<td></td>
<td>P9 describes and locates available resources in Australian environments</td>
<td>H9 evaluates the impact of resources utilisation on the Australian environment</td>
</tr>
<tr>
<td>10 biotic impacts on the environment</td>
<td></td>
<td></td>
<td>P10 describes human impact on the local environment</td>
<td>H10 assesses the effects of current pressures on the Australian environment</td>
</tr>
<tr>
<td>Objectives</td>
<td>Preliminary Course Outcomes</td>
<td>HSC Course Outcomes</td>
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<tr>
<td>Students will develop knowledge and understanding of:</td>
<td>A student:</td>
<td>A student:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11 planning investigations</td>
<td>P11 identifies and implements improvements to investigation plans</td>
<td>H11 justifies the appropriateness of a particular investigation plan</td>
<td></td>
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</tr>
<tr>
<td>12 conducting investigations</td>
<td>P12 discusses the validity and reliability of data gathered from first-hand investigations and secondary sources</td>
<td>H12 evaluates ways in which accuracy and reliability could be improved in investigations</td>
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</tr>
<tr>
<td>13 communicating information and understanding</td>
<td>P13 identifies appropriate terminology and reporting styles to communicate information and understanding in Earth and Environmental Science</td>
<td>H13 uses terminology and reporting styles appropriately and successfully to communicate information and understanding</td>
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<tr>
<td>14 developing scientific thinking and problem-solving skills</td>
<td>P14 draws valid conclusions from gathered data and information</td>
<td>H14 assesses the validity of conclusions drawn from gathered data and information</td>
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<tr>
<td>15 working individually and in teams</td>
<td>P15 implements strategies to work effectively as an individual or as a member of a team</td>
<td>H15 explains why an investigation is best undertaken individually or by a team</td>
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<tr>
<td>Domain: Values &amp; Attitudes</td>
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<tr>
<td>16 themselves, others, learning as a lifelong process, Earth and Environmental Science and the environment</td>
<td>P16 demonstrates positive values about, and attitudes towards, both the living and non-living components of the environment; ethical behaviour; and a desire for critical evaluation of the consequences of the applications of science</td>
<td>H16 justifies positive values about and attitudes towards the living and non-living components of the environment; ethical behaviour; and a desire for critical evaluation of the consequences of the applications of science</td>
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</tbody>
</table>
8 Content: Earth and Environmental Science Stage 6 Preliminary Course

8.1 Earth and Environmental Science Skills

During the Preliminary course, it is expected that students will further develop skills in planning and conducting investigations, communicating information and understanding, scientific thinking and problem-solving and working individually and in teams. Each module specifies content through which skill outcomes can be achieved. Teachers should develop activities based on that content to provide students with opportunities to develop the full range of skills.

<table>
<thead>
<tr>
<th>Preliminary Course Outcomes</th>
<th>Content</th>
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</thead>
<tbody>
<tr>
<td>A student:</td>
<td>Students:</td>
</tr>
<tr>
<td>P11 identifies and implements improvements to investigation plans</td>
<td><strong>11.1 identify data sources to:</strong>&lt;br&gt;a) analyse complex problems to determine appropriate ways in which each aspect may be researched&lt;br&gt;b) determine the type of data that needs to be collected and explain the qualitative or quantitative analysis that will be required for this data to be useful&lt;br&gt;c) identify the orders of magnitude that will be appropriate and the uncertainty that may be present in the measurement of data&lt;br&gt;d) identify and use correct units for data that will be collected&lt;br&gt;e) recommend the use of an appropriate technology or strategy for data collection or gathering information that will assist efficient future analysis&lt;br&gt;&lt;br&gt;<strong>11.2 plan first-hand investigations to:</strong>&lt;br&gt;a) demonstrate the use of the terms ‘dependent’ and ‘independent’ to describe variables involved in the investigation&lt;br&gt;b) identify variables that need to be kept constant, develop strategies to ensure that these variables are kept constant, and demonstrate the use of a control&lt;br&gt;c) design investigations that allow valid and reliable data and information to be collected&lt;br&gt;d) describe and trial procedures to undertake investigations and explain why a procedure, a sequence of procedures, or the repetition of procedures is appropriate&lt;br&gt;e) predict possible issues that may arise during the course of an investigation and identify strategies to address these issues if necessary&lt;br&gt;&lt;br&gt;<strong>11.3 choose equipment or resources by:</strong>&lt;br&gt;a) identifying and/or setting up the most appropriate equipment or combination of equipment needed to undertake the investigation&lt;br&gt;b) carrying out a risk assessment of intended experimental procedures and identifying and addressing potential hazards</td>
</tr>
</tbody>
</table>
| P12 discusses the validity and reliability of data gathered from first-hand investigations and secondary sources | 12.1 perform first-hand investigations by:  
| c) identifying technology that could be used during investigations and determining its suitability and effectiveness for its potential role in the procedure or investigations  
| d) recognising the difference between destructive and non-destructive testing of material and analysing potentially different results of these two procedures  
| 12.2 gather first-hand information by:  
| a) carrying out the planned procedure, recognising where and when modifications are needed and analysing the effect of these adjustments  
| b) efficiently undertaking the planned procedure to minimise hazards and wastage of resources  
| c) carefully and safely disposing of any waste materials produced during the investigation  
| d) identifying and using safe work practices during investigations  
| 12.3 gather information from secondary sources by:  
| a) accessing information from a range of resources, including popular scientific journals, digital technologies and the Internet  
| b) practising efficient data collection techniques to identify useful information in secondary sources  
| c) extracting information from numerical data in graphs and tables as well as from written and spoken material in all its forms  
| d) summarising and collating information from a range of sources  
| e) identifying practising male and female Australian scientists, the areas in which they are currently working and information about their research  
| 12.4 process information to:  
| a) assessing the accuracy of any measurements and calculations and the relative importance of the data and information gathered  
| b) identifying and applying relevant mathematical formulae and concepts  
| c) illustrating trends and patterns by organising data through the selection and use of appropriate methods, including computer assisted analysis  
| d) evaluating the validity of first-hand and secondary information and data in relation to the area of investigation  
| e) assessing the reliability of first-hand and secondary information and data by considering information from various sources  
| f) assessing the accuracy of scientific information presented in mass media by comparison with similar information presented in scientific journals |
| P13 identifies appropriate terminology and reporting styles to communicate information and understanding in Earth and Environmental Science | **13.1 present information by:**
a) selecting and using appropriate text types or combinations thereof, for oral and written presentations
b) selecting and using appropriate media to present data and information
c) selecting and using appropriate methods to acknowledge sources of information
d) using symbols and formulae to express relationships and using appropriate units for physical quantities
e) using a variety of pictorial representations to show relationships and presenting information clearly and succinctly
f) selecting and drawing appropriate graphs to convey information and relationships clearly and accurately
g) identifying situations where use of a curve of best fit is appropriate to present graphical information

| P14 draws valid conclusions from gathered data and information | **14.1 analyse information to:**
a) identify trends, patterns and relationships as well as contradictions in data and information
b) justify inferences and conclusions
c) identify and explain how data supports or refutes an hypothesis, a prediction or a proposed solution to a problem
d) predict outcomes and generate plausible explanations related to the observations
e) make and justify generalisations
f) use models, including mathematical ones, to explain phenomena and/or make predictions
g) use cause and effect relationships to explain phenomena
h) identify examples of the interconnectedness of ideas or scientific principles

**14.2 solve problems by:**
a) identifying and explaining the nature of a problem
b) describing and selecting from different strategies those which could be used to solve a problem
c) using identified strategies to develop a range of possible solutions to a particular problem
d) evaluating the appropriateness of different strategies for solving an identified problem

**14.3 use available evidence to:**
a) design and produce creative solutions to problems
b) propose ideas that demonstrate coherence and logical progression and include correct use of scientific principles and ideas
c) apply critical thinking in the consideration of predictions, hypotheses and the results of investigations
d) formulate cause and effect relationships
8.2 Planet Earth and Its Environment – A Five Thousand Million Year Journey

Contextual Outline

According to currently accepted theory, the Sun formed about $4.7 \times 10^9$ years ago from a cloud of gas and dust whose collapse was triggered by a supernova explosion. The condensing gas and dust that went to form the Sun contained all its original elements plus the elements formed during the supernova explosion. Those elements heavier than uranium, from plutonium to californium and beyond, rapidly split into light elements or decayed into uranium and thorium whose half-lives are so long that they have survived in considerable amounts to the present day.

In addition to the different elements in the collapsing cloud of gas and dust, there would have been the many and various types of molecules like those found in interstellar space. As the young terrestrial planets formed, they would have consisted of a chaotic mixture of silicates, metals, liquids and gases. The metals sank to the centre of the planets leaving the silicates floating above. These gases formed the early planetary atmosphere.

In time, Earth had a surface temperature sufficiently low for liquid water to exist and accumulate in natural depressions, forming the primitive oceans. The hydrologic and lithologic cycles removed methane, ammonia, hydrogen and carbon dioxide from the atmosphere, leaving nitrogen as the dominant gas. The evolution of life and the innovation of photosynthesis produced changes in the atmosphere. The Earth’s atmosphere, lithosphere and hydrosphere have experienced cyclic episodes of cooling and heating and, during this time, the biosphere has been slowly evolving. The present cycles have been established for many millions of years.

This module increases students’ understanding of the historical background and the nature and practice of Earth and Environmental Science.

Assumed Knowledge

Domain: knowledge and understanding

Refer to the Science Years 7–10 Syllabus for the following:

5.9.1a) discuss current scientific thinking about the origin of the universe
5.9.1b) identify that some types of electromagnetic radiation are used to provide information about the universe
5.9.3a) relate some major features of the universe to theories about the formation of the universe
Students learn to: | Students:
---|---
1 **The solar system has evolved from a ball of gases released from a supernova explosion** | explain the existence of matter in the universe using current scientific ideas, and describe the process of accretion of such matter to form stars and planets
| identify a sequence of events described by scientists to outline the formation of the solar system

2 **The early Earth and its evolution** | compare cultural beliefs with the views of astronomers and other scientists that may arise in discussion of the origins of the Earth
| explain the role of gravity in the formation of the Earth
| describe the relationship between the density of Earth materials and the layered structure of the Earth
| describe the composition of the early (pre-oxygen) atmosphere and compare it with the composition of the present atmosphere
| gather, process and present information that outlines a sequence of events that led to the formation of the solar system

| gather and process information that compares a cultural explanation with an astronomical or scientific model of the origin of the Earth
| perform a first-hand investigation to measure the density of a selection of earth materials representative of core, mantle and crust
| identify data sources, process and present information from secondary sources to compare Earth’s earliest atmosphere with the present atmosphere
Students learn to:

- summarise the experiments of Urey and Miller and consider the importance of their findings to developing an understanding of how amino acids may have originated on Earth
- outline the evidence that indicates how the first cellular organisms (Archaea) may have developed and describe their mode of respiration (anaerobic fermentation)
- discuss the impact of photolysis on the composition of the early (pre-oxygen) atmosphere
- outline the role of chemosynthesis in providing a suitable energy source for early organisms
- explain how the existence of Archaea near fumaroles and submarine vents can be used to support ideas on early development of life

Students:

- gather and process information from secondary sources about the synthesis of amino acids caused by discharging an electric spark in mixtures of methane, ammonia, hydrogen and water
- perform a first-hand investigation to demonstrate fermentation of sugar by yeast and use an appropriate chemical test to identify the produced gas as carbon dioxide
- gather and process second-hand information about both ancient Archaea and present day Archaea that live near fumaroles and submarine vents known as black smokers
Students learn to:

4  The evolution of photosynthesis shifted the balance of gases in the atmosphere

- identify photosynthetic bacteria as the first organisms to release oxygen into the environment
- discuss the roles of precipitation and photosynthesis in the removal of carbon dioxide from the early atmosphere
- predict and explain the differences in composition of the oceans before and after the evolution of photosynthesis
- explain that reactions between oxygen and other elements would readily occur producing oxide minerals and thus moderate the release of oxygen into the oceans and atmosphere
- describe the forms in which carbon is now ‘locked up’ in the lithosphere and biosphere

5  The evidence provided by geological records suggests that there have been climatic variations over Earth’s history

- outline the links between the concentration of atmospheric carbon dioxide and average global temperature over geological time
- identify that evidence from marine and lake sediments, ice cores and sea level changes suggests average global temperatures have decreased over the last sixty million years
- identify data, process and analyse information from secondary sources and use available evidence to assess claims of a relationship between changing carbon dioxide concentrations and changes in average global temperatures
- gather, process and analyse information from secondary sources on the varying climate of the Earth since the end of the Cretaceous, sixty million years ago

Students:

- perform a first-hand investigation to gather information about the conditions under which iron reacts with oxygen to form iron oxides
- perform a first-hand investigation to demonstrate the precipitation of carbonate minerals in solution by bubbling carbon dioxide through limewater
- gather and process information from secondary sources and use available evidence to analyse differences in the composition of the oceans before and after the evolution of photosynthesis
- process and present information from secondary sources to list and describe the forms in which carbon is now ‘locked up’ in the lithosphere and biosphere
8.3 The Local Environment

Contextual Outline

The immediate environment has an impact on all people in ways that an Earth and Environmental Science student will learn to recognise and explain. This module allows students to draw on existing knowledge of their own local area and expand on their understanding of geological and climatic concepts through careful analysis of the area. Study of this module must include field experience in the investigation of landforms, rock and soil types as well as biological factors and how all of these interact to form the local environment.

Students will be able to identify the physical and chemical features of their local environment and relate those features to the hydrologic, lithologic and atmospheric cycles in operation. They need to be able to identify and relate landforms, rock types and soils to the resultant natural environments in which they, the plants and other animals of the area, live. In order to judge the impact of human settlement in the area, students will need to investigate the history of the local environment as evident in the rocks, soils and fossils of the area. Where practicable, they could also seek the assistance of local Indigenous people in tracing the history of the area before the advent of European settlement.

Finally, students should be encouraged to analyse those aspects of the local environment that have been affected by people, describe the impacts, identify the causes of these impacts and propose realistic solutions to any problems that exist by emphasising ecologically sustainable development strategies. At least one field study will be necessary to identify the features of the landscape.

This module increases students’ understanding of the nature and practice, the implications for society and the environment, and the current issues, research and developments in Earth and Environmental Science.

Assumed Knowledge

Domain: knowledge and understanding

Refer to the Science Years 7–10 Syllabus for the following:

5.10a) distinguish between biotic and abiotic features of the local environment
5.10c) describe some impacts of human activities on ecosystems
5.11.2c) discuss strategies used to balance human activities and needs in ecosystems with conserving, protecting and maintaining the quality and sustainability of the environment.
Students learn to:

1 Rocks are formed from different materials

- identify common rock forming minerals
- distinguish between igneous, sedimentary and metamorphic rock groups in terms of their origins and common mineral composition
- identify and describe the geological features of the local environment that determine its natural landforms

2 The properties of local soils affect the local biological environment

- summarise the processes that produce soil
- analyse the ways in which the vegetation of an area can be influenced by soil composition and climate
- relate the presence of particular animals in the local environment to their requirements within the local environment

Students:

- perform a first-hand investigation and use second hand data to classify several common igneous, sedimentary and metamorphic rocks using a key, with particular reference to those rocks in the local environment
- identify data, gather, process and present information as a report that identifies and describes:
  - the geological features of the local landscape
  - the past geological history of the area that can be deduced from evidence in the local rocks, soils or fossils
- choose equipment, plan and perform first-hand investigations during a local field study to:
  - identify the main parent rock types (if present)
  - analyse the soil in each area for:
    - organic content
    - pH
    - moisture content
    - presence of salts (chlorides)
- identify, gather and process first-hand or secondary data to identify the dominant types of plants and animals in the area studied
Students learn to:

3 The impact of humans on local aquatic and terrestrial environments will differ with locality

- summarise and assess the changes in the local environment in the last fifty years in terms of:
  - vegetation cover and diversity
  - animal diversity and abundance
  - water flow and quality

- explain why different groups in the local society have different views of the impact of human activity on the local environment

4 The need for governments and local councils to design and enact laws to protect the biotic and abiotic environment

- identify one environmental issue that requires some government regulation or management, such as:
  - sustainable development
  - exploration
  - mining
  - environmental planning
  - air and water quality management
  - land use and rehabilitation

- identify an appropriate local environmental document that aims to address one of the issues above (eg environmental impact study, catchment management plan)

Students:

- gather and process information from secondary sources to describe changing vegetation cover, plant and animal diversity and abundance, and water flow and quality in the local environment over the last fifty years

- identify data, gather, process and analyse first-hand information and use available evidence to assess current human impact on the local biotic and abiotic environment

- gather, process and analyse information from secondary sources to identify and discuss the scientific basis of the issues in the chosen local environmental document

- gather information from secondary sources to discuss one government regulation based on ecologically sustainable development principles on land use
### 5 The activities of humans can cause systematic habitat alteration

- assess the impact of human alterations to the environment, including land clearing, in terms of some specific consequences, such as increased runoff, increased soil erosion, changes in river flows, in-stream sedimentation
- describe, using examples from the local environment if possible, ways in which artificial structures can disrupt natural surface processes
- explain how habitat disturbance from soil degradation can advantage introduced species of plants and lead to the reduction or elimination of native flora and fauna species in affected areas

### 6 Biodiversity assists in keeping a dynamic balance in the biosphere

- use examples to describe and explain what is meant by biodiversity
- outline the potential effects of a loss of biodiversity in destabilised ecosystems
- gather, process and present information about the consequences of land clearing in a particular catchment
- process and analyse secondary information to prepare a case study on the impact of an artificial structure on natural surface processes
- gather, process and present information from secondary sources on two Australian species that have been declared endangered and use available evidence to outline the reasons why the species have become endangered and the measures taken to ensure their survival
- gather information from secondary sources to identify significant sites of biodiversity in the local area
8.4 Water Issues

Contextual Outline

Planet Earth has been called ‘Planet Ocean’, ‘Planet Water’ or the ‘Blue Planet’, because of the abundant water on its surface. Liquid water, which is taken for granted on Earth, is a rare commodity in the cosmos. Abundant liquid water can only be found on a planet of the right mass and chemical composition and the right distance from its sun.

Surface and groundwaters on Earth can range from essentially pure to highly saline. These different waters are found in different geological environments. It has taken over four thousand million years to form our current interacting subsystems comprising the atmosphere, hydrosphere, lithosphere and biosphere that together form the biome of planet Earth. As water moves between these spheres it acts as an agent of change and transportation.

Water is important in maintaining Australian environments. The protection of water quality against the potential effects of contamination is important in guarding the integrity of those environments.

This module increases students’ understanding of the applications and uses and the implications for society and the environment of Earth and Environmental Science.

Assumed Knowledge

Domain: knowledge and understanding

Refer to the Science Years 7–10 Syllabus for the following:

5.9.4f) explain some impacts of natural events including cyclones, volcanic eruptions and earthquakes on the atmosphere, hydrosphere, lithosphere and/or biosphere
5.10a) distinguish between biotic and abiotic features of the local environment
5.10c) describe some impacts of human activities on ecosystems
5.11.2a) relate pollution to contamination by unwanted substances.
<table>
<thead>
<tr>
<th>1</th>
<th>Interacting sub-systems of the Earth that together produce a unique biome</th>
</tr>
</thead>
<tbody>
<tr>
<td>Students learn to:</td>
<td>Students:</td>
</tr>
<tr>
<td>• outline an estimate of Earth’s total water budget and the percentage available for terrestrial organisms</td>
<td>• identify data and gather information from secondary sources to construct diagrams representing:</td>
</tr>
<tr>
<td>• identify factors, including geographic position, climate and topography, that determine the present distribution of water on the planet</td>
<td>– the distribution of the atmosphere, hydrosphere, lithosphere and biosphere</td>
</tr>
<tr>
<td>2</td>
<td>Water is an important ingredient in the maintenance of Australian environment</td>
</tr>
<tr>
<td>Students:</td>
<td>Students:</td>
</tr>
<tr>
<td>• explain the importance of water as a solvent in biological systems</td>
<td>• plan and perform first-hand investigations to gather information that demonstrates the effect of varying salt concentrations on plant growth</td>
</tr>
<tr>
<td>• compare the relative solubility of oxygen and carbon dioxide in water and how the solubility of each changes with temperature</td>
<td>• gather and analyse information from secondary sources to evaluate the effect of common pollutants, including detergents and fertilisers, on growth of algae in ponds</td>
</tr>
<tr>
<td>• predict the potential impact of excessive water evaporation and subsequent increase in salinity on common terrestrial and inland aquatic organisms</td>
<td>• identify common water pollutants that can affect the growth of plankton</td>
</tr>
<tr>
<td>• gather information from local field examples to investigate the effects of one form of chemical weathering and one form of mechanical weathering</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Water plays an important part in weathering and the subsequent production of soils</td>
</tr>
<tr>
<td>Students learn to:</td>
<td>Students:</td>
</tr>
<tr>
<td>• describe the water cycle in terms of the physical processes involved</td>
<td>• gather information from local field examples to investigate the effects of one form of chemical weathering and one form of mechanical weathering</td>
</tr>
</tbody>
</table>
4 Water resources

- discuss methods used to conserve water including the re-use of water after treatment
- assess efficiency of water usage both locally and in Australia
- outline problems that may occur in ground water systems, such as pollution, salt water intrusion and ground salinity, and give examples of these problems occurring in Australian environments

Students learn to:

Students:

- gather, process and present information to illustrate the effect on an ecosystem of a change in water availability
- gather information and analyse one method of waste water management and outline the scientific principles involved that allow the re-use of the water
8.5 Dynamic Earth

Contextual Outline

The Earth’s landscapes result from the interplay of forces, internal and external, that continually reshape the Earth’s surface. These landscapes often show the effect of the most dramatic of the forces such as those internal tectonic forces responsible for the movement of the crustal plates over the surface of the Earth.

The impact of crustal movements through earthquakes and volcanoes has been regularly recorded throughout human history. Although the Australian continent is now relatively stable, the geological record provides insight into its sometimes violent history.

This module examines the evidence of present Earth structures resulting from tectonic forces and compares this evidence with the features of the Australian landscape with a view to understanding how the Australian continent came to its present shape and form.

This module increases students’ understanding of the historical background, the nature and practice, the applications and uses, and the current issues, research and developments in Earth and Environmental Science.

Assumed Knowledge

Domain: knowledge and understanding

Refer to the Science Years 7–10 Syllabus for the following:

5.7.1c) describe an appropriate model that has been developed to describe atomic structure
5.9.2a) discuss the evidence that suggests crustal plates move over time
5.9.4d) relate movements of Earth’s plates to convection currents in the mantle and to gravitational forces
5.9.4e) explain how interactions at plate boundaries may result in earthquakes, volcanic activity and new landforms.
Students learn to:

1. Evidence that the Australian continental land mass began developing 4.1 thousand million years ago
   - outline the process of radioactive decay of atomic nuclei
   - explain how the relative percentage of remnant radio-isotopes can be used to measure absolute ages of materials, including rocks
   - identify evidence for the age of the oldest rocks in Australia

2. Crustal plates move and their edges are marked by tectonic activity
   - describe similarities and differences between oceanic and continental crust
   - gather information from secondary sources to identify the major world plates, their positions and boundaries, on a map

3. Magnetic patterns and volcanic activity provide further evidence of plate divergence
   - explain how the alignment of magnetic fields of minerals in cooling igneous rocks provides an indication of the rocks’ position relative to the magnetic poles
   - assess the significance of apparent polar wandering paths as evidence of continental mobility
   - explain the significance of the discovery of magnetic field reversals on the development of a time scale
   - explain how the palaeomagnetic time scale provides evidence for sea floor spreading
   - identify regions where sea floor spreading is now occurring and describe the composition of igneous rocks formed at mid-ocean ridges
   - describe the characteristics of volcanic activity associated with sea floor spreading

Students:

- analyse information from secondary sources to determine the age of rocks and crystals based on data from radiometric (isotopic) methods
- gather, process and present information from secondary sources on the use of magnetism in minerals as an indicator of crustal plate movement
- gather information from secondary sources to identify and describe the main features of igneous rocks associated with effusive volcanic activity at mid-ocean ridges
Students learn to:

4 The interaction of plates during subduction, collision and breakup

- describe the processes that may occur when two plates collide
- define the term ‘subduction zone’ and identify the geological features that are characteristic of a subduction zone
- describe the characteristics of igneous rocks and volcanic activity associated with subduction zones
- analyse the inferences about processes occurring at subduction zones using data collected from earthquakes
- explain how granites and andesites are formed.

Students:

- process information to plot the occurrence of explosive volcanic activity around the world and relate the pattern produced to crustal movements

5 Australia has been separated from other continents by plate tectonic motion

- describe the plate tectonic model and use it to explain the distribution and age of continents and oceans
- summarise the evidence found on the Australian-Indian plate that support hypotheses of crustal movements (ie plate tectonics and sea floor spreading)
- identify continents and subcontinents that formed part of Gondwana and describe evidence inferring their origins in Gondwana

Students:

- process and analyse information from secondary sources that shows the historical development of theories to explain the movement of continents
- process and analyse information from secondary sources to model a reconstruction of Gondwana from its component landmasses and use available evidence to discuss its relationship with Pangaea
9 Content: Earth and Environmental Science Stage 6 HSC Course

9.1 Earth and Environmental Science Skills

During the HSC course, it is expected that students will further develop skills in planning and conducting investigations, communicating information and understanding, scientific thinking and problem-solving and working individually and in teams. Each module specifies content through which skill outcomes can be achieved. Teachers should develop activities based on that content to provide students with opportunities to develop the full range of skills.

<table>
<thead>
<tr>
<th>HSC Course Outcomes</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>A student: H11 justifies the appropriateness of a particular investigation plan</td>
<td>Students:</td>
</tr>
</tbody>
</table>
| **11.1 identify data sources to:** | a) analyse complex problems to determine appropriate ways in which each aspect may be researched  
b) determine the type of data which needs to be collected and explain the qualitative or quantitative analysis that will be required for this data to be useful  
c) identify the orders of magnitude that will be appropriate and the uncertainty that may be present in the measurement of data  
d) identify and use correct units for data that will be collected  
e) recommend the use of an appropriate technology or strategy for data collection or gathering information that will assist efficient future analysis |
| **11.2 plan first-hand investigations to:** | a) demonstrate the use of the terms ‘dependent’ and ‘independent’ to describe variables involved in the investigation  
b) identify variables that need to be kept constant, develop strategies to ensure that these variables are kept constant, and demonstrate the use of a control  
c) design investigations that allow valid and reliable data and information to be collected  
d) describe and trial procedures to undertake investigations and explain why a procedure or a sequence of procedures or the repetition of procedures is appropriate  
e) predict possible issues that may arise during the course of an investigation and identify strategies to address these issues if necessary |
| **11.3 choose equipment or resources by:** | a) identifying and/or setting up the most appropriate equipment or combination of equipment needed to undertake the investigation  
b) carrying out a risk assessment of intended experimental procedures and identifying and addressing potential hazards  
c) identifying technology that could be used during investigations and determining its suitability and effectiveness for its potential role in the procedure or investigations  
d) recognising the difference between destructive and non-destructive testing of material and analysing potentially different results of these two procedures |
H12 evaluates ways in which accuracy and reliability could be improved in investigations

12.1 perform first-hand investigations by:
- carrying out the planned procedure, recognising where and when modifications are needed and analysing the effect of these adjustments
- efficiently undertaking the planned procedure to minimise hazards and wastage of resources
- carefully and safely disposing of any waste materials produced during the investigation
- identifying and using safe work practices during investigations

12.2 gather first-hand information by:
- using appropriate data collection techniques, employing appropriate technologies, including data loggers and sensors
- measuring, observing and recording results in accessible and recognisable forms, carrying out repeat trials as appropriate

12.3 gather information from secondary sources by:
- accessing information from a range of resources, including popular scientific journals, digital technologies and the Internet
- practising efficient data collection techniques to identify useful information in secondary sources
- extracting information from numerical data in graphs and tables as well as from written and spoken material in all its forms
- summarising and collating information from a range of sources
- identifying practising male and female Australian scientists, the areas in which they are currently working and information about their research

12.4 process information to:
- assess the accuracy of any measurements and calculations and the relative importance of the data and information gathered
- identify and apply relevant mathematical formulae and concepts
- illustrate trends and patterns by organising data through the selection and use of appropriate methods, including computer assisted analysis
- evaluate the validity of first-hand and secondary information and data in relation to the area of investigation
- assess the reliability of first-hand and secondary information and data by considering information from various sources
- assess the accuracy of scientific information presented in mass media by comparison with similar information presented in scientific journals
<table>
<thead>
<tr>
<th>H13</th>
<th>13.1 present information by:</th>
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<tbody>
<tr>
<td></td>
<td>a) selecting and using appropriate text types or combinations thereof, for oral and written presentations</td>
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<td></td>
<td>b) selecting and using appropriate media to present data and information</td>
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<td></td>
<td>c) selecting and using appropriate methods to acknowledge sources of information</td>
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<td></td>
<td>d) using symbols and formulae to express relationships and using appropriate units for physical quantities</td>
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<td></td>
<td>e) using a variety of pictorial representations to show relationships and presenting information clearly and succinctly</td>
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<td></td>
<td>f) selecting and drawing appropriate graphs to convey information and relationships clearly and accurately</td>
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<tr>
<td></td>
<td>g) identifying situations where use of a curve of best fit is appropriate to present graphical information</td>
</tr>
</tbody>
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<thead>
<tr>
<th>H14</th>
<th>14.1 analyse information to:</th>
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<tbody>
<tr>
<td></td>
<td>a) identify trends, patterns and relationships as well as contradictions in data and information</td>
</tr>
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<td></td>
<td>b) justify inferences and conclusions</td>
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<td></td>
<td>c) identify and explain how data supports or refutes an hypothesis, a prediction or a proposed solution to a problem</td>
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<td></td>
<td>d) predict outcomes and generate plausible explanations related to the observations</td>
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<td></td>
<td>e) make and justify generalisations</td>
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<td></td>
<td>f) use models, including mathematical ones, to explain phenomena and/or make predictions</td>
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<td></td>
<td>g) use cause and effect relationships to explain phenomena</td>
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<td></td>
<td>h) identify examples of the interconnectedness of ideas or scientific principles</td>
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<thead>
<tr>
<th></th>
<th>14.2 solve problems by:</th>
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<tbody>
<tr>
<td></td>
<td>a) identifying and explaining the nature of a problem</td>
</tr>
<tr>
<td></td>
<td>b) describing and selecting from different strategies those that could be used to solve a problem</td>
</tr>
<tr>
<td></td>
<td>c) using identified strategies to develop a range of possible solutions to a particular problem</td>
</tr>
<tr>
<td></td>
<td>d) evaluating the appropriateness of different strategies for solving an identified problem</td>
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<thead>
<tr>
<th></th>
<th>14.3 use available evidence to:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>a) design and produce creative solutions to problems</td>
</tr>
<tr>
<td></td>
<td>b) propose ideas that demonstrate coherence and logical progression and include correct use of scientific principles and ideas</td>
</tr>
<tr>
<td></td>
<td>c) apply critical thinking in the consideration of predictions, hypotheses and the results of investigations</td>
</tr>
<tr>
<td></td>
<td>d) formulate cause and effect relationships</td>
</tr>
</tbody>
</table>
9.2 Tectonic Impacts

Contextual Outline

Throughout the history of the Earth, the movement of plates has resulted in continual global environmental change. This unit allows students to examine the scale of change by gathering and analysing information that indicates past tectonic activity and by considering the effects of earthquakes and volcanic eruptions.

Current research suggests that throughout Earth history, global tectonics has followed a cyclic pattern resulting in the formation and breakup of supercontinents. The processes of continental agglomeration and sea floor spreading have resulted in the development of mountain belts characterised by distinctive lithologies and geological structures. Interpretation of the broad geological patterns on the Australian continent indicate how Australia has evolved.

On a smaller time scale, the impacts of earthquakes and volcanic eruptions that have occurred in the recorded history of humans provide insight into the slow but inexorable change brought upon land masses by tectonic activity. Students have the opportunity to examine how new technologies are facilitating the prediction of earthquakes and volcanic eruptions.

This module increases the students’ understanding of the historical background, the nature and practice, the applications and uses, the implications for society and the environment and the current issues, research and developments in Earth and Environmental Science.
Students learn to:

1 Lithospheric plates and their motion
- describe the characteristics of lithospheric plates
- identify the relationship between the general composition of igneous rocks and plate boundary type
- outline the motion of plates and distinguish between the three types of plate boundaries (convergent, divergent and conservative)
- describe current hypotheses used to explain how convection currents and subduction drive plate motion

2 The movement of plates results in mountain building
- distinguish between mountain belts formed at divergent and convergent plate boundaries in terms of general rock types and structures, including folding and faulting
- gather, process and present information from secondary sources which compares formation, general rock type and structure of mountain belts formed as a result of thermal uplift and rifting with those resulting from different types of plate convergence

3 Continents evolve as plate boundaries move and change
- outline the main stages involved in the growth of the Australian continent over geological time as a result of plate tectonic processes
- summarise the plate tectonic super-cycle
- analyse information from a geological or tectonic map of Australia in terms of age and/or structure of rocks and the pattern of growth of the continent
- present information as a sequence of diagrams to describe the plate tectonic super-cycle concept

Students:
- gather and analyse information from secondary sources about the forces driving plate motion

4 Natural disasters are often associated with tectonic activity and environmental conditions caused by this activity may contribute to the problems experienced by people

- identify where earthquakes and volcanoes are currently likely to occur based on the plate tectonic model
- describe methods used for the prediction of volcanic eruptions and earthquakes
- describe the general physical, chemical and biotic characteristics of a volcanic region and explain why people would inhabit such regions of risk
- describe hazards associated with earthquakes, including ground motion, tsunamis and collapse of structures
- describe hazards associated with volcanoes, including poisonous gas emissions, ash flows, lahars and lava flows and examine the impact of these hazards on the environment, on people and other living things
- justify continued research into reliable prediction of volcanic activity and earthquakes
- describe and explain the impacts of shock waves (earthquakes) on natural and built environments
- distinguish between plate margin and intra-plate earthquakes with reference to the origins of specific earthquakes recorded on the Australian continent

- gather, process and present information from secondary sources to chart the location of natural disasters worldwide associated with tectonic activity and use available evidence to assess the patterns in terms of plate tectonics
- gather information from secondary sources to identify the technology used to measure crustal movements at collision boundaries and describe how this is used
- gather information from secondary sources to present a case study of a natural disaster associated with tectonic activity that includes:
  - an analysis of the tectonic movement or process involved
  - its distance from the area of disaster
  - predictions on the likely recurrence of the tectonic movement or process
  - technology available to assist prediction of future events
  - an investigation of possible solutions to minimise the disastrous effects of future events
### 5 Plate tectonics and climate

**Students learn to:**
- predict the possible effects of explosive volcanic activity on global and local climates
- describe and explain the potential and observed impacts of volcanic eruptions on global temperature and agriculture

**Students:**
- identify data, choose resources, gather and analyse secondary data on recent volcanic activity to determine the relationship between the eruption of ash and gas from an explosive volcanic eruption and the subsequent decrease in global temperature
9.3 Environments Through Time

Contextual Outline

There is little direct evidence about the inception of life but from the available evidence, much of which has been gained from Australian rocks, geologists have been able to piece together an increasingly detailed description of the emergence of life. With the descriptions of fossil plants and animals, people can visualise the world as it was.

Palaeoecologists are able to describe past climates by the chemical and physical evidence from that time. When the information from the geological record about plants, animals, landforms and climates is combined, it is possible to describe past environments.

The geological record provides evidence of periods of mass extinction often followed by periods when life forms have proliferated explosively. Some modern theories that attempt to explain the mass extinctions evident in the fossil record follow a neo-catastrophist model and evidence to support this model will be examined. This module allows the relationship between habitat alteration and the impact on life forms to be assessed and considers how much change leads to mass extinctions. Rapid adaptations and radiations of new species are a consequence of mass extinction events and the reasons for these will be considered.

When scientists are able to relate past changes in life forms to changing environmental conditions, they are then able to better predict the potential impact of human assisted environmental change and habitat destruction on modern life forms. When this is achieved, they may be better able to prevent more species from becoming endangered or extinct.

This module increases the students’ understanding of the historical background, the nature and practice, and the implications for society and the environment of Earth and Environmental Science.
Students learn to:

1 Evidence from early Earth indicates the first life forms survived in changing habitats during the Archean and Proterozoic eons

- identify that geological time is divided into eons on the basis of fossil evidence of different life forms
- define cyanobacteria as simple photosynthetic organisms and examine the fossil evidence of cyanobacteria in Australia
- outline the processes and environmental conditions involved in the deposition of a Banded Iron Formation (BIF)
- examine and explain processes involved in fossil formation and the range of fossil types
- outline stable isotope evidence for the first presence of life in 3.8 x 10^9 year-old rocks

2 The environment of the Phanerozoic eon

- outline the chemical relationship between ozone and oxygen
- explain the relationship between changes in oxygen concentrations and the development of the ozone layer
- describe the role of ozone in filtering ultraviolet radiation and the importance of this for life that developed during the Phanerozoic eon

Students:

- gather and process information from secondary sources to draw up a timeline to compare the relative lengths of the Hadean, Archaean, Proterozoic and Phanerozoic eons
- gather and analyse information from secondary sources to explain the significance of the Banded Iron Formations as evidence of life in primitive oceans
- gather, analyse and present information from secondary sources on the habitat of modern stromatolites and use available evidence to propose possible reasons for their reduced abundance and distribution in comparison with ancient stromatolites
- analyse information from secondary sources to identify the major era subdivisions used to describe the Phanerozoic and describe the general differences in life forms in each era
### 3 The Cambrian Event

- Interpret the relative age of a fossil from a stratigraphic sequence
- Compare uses of relative and absolute dating methods in determining sequences in the evolution of life forms
- Distinguish between relative and absolute dating
- Discuss the possible importance of the development of hardened body parts in explaining the apparent explosion of life in the Cambrian period
- Deduce possible advantages that hard shells and armouring would have given these life-forms in comparison with the soft-bodied Ediacara metazoans of the late Proterozoic, in terms of predation, protection and defence

### 4 Exploiting New Environments

- Outline the theory of evolution by natural selection
- Outline evidence that present-day organisms have developed from different organisms in the distant past
- Summarise the main evolutionary changes resulting from the selection of living things exhibiting features that allowed them to survive in terrestrial environments
- Outline the major steps in the expansion to the terrestrial environments by land plants, amphibians and reptiles
- Identify the advantages the terrestrial environment offered the first land plants and animals
- Gather and analyse information from a geological time scale and secondary sources to identify and date the major evolutionary advances made by plants and animals
- Gather information from secondary sources to summarise the features and distribution of some of the first land plants, amphibians and reptiles
- Gather information from secondary sources to compare the diversity and numbers of organisms from a fossil site
Students learn to:

5 Past extinction and mass extinction events

- compare models of explosive and gradual adaptations and radiations of new genera and species following mass extinction events
- distinguish between mass extinctions and smaller extinctions
- explain the recent extinction of the marsupial, bird and reptile megafauna in Australia, as an example of smaller extinction events involving several large species.
- compare these smaller extinction events with widespread ‘catastrophic’ events in which entire ecosystems collapse with the extinction of many entire classes and orders
- assess a variety of hypotheses proposed for the mass extinctions at the end of the Permian and at the end of the Cretaceous

Students:

- gather, analyse and present information from secondary sources to compare two different concepts used to explain mass extinction events
- gather information from secondary sources and use available evidence to identify the relationship between mass extinctions and the divisions of the geological time scale
- analyse information from secondary sources on at least two different hypotheses used to explain the extinction of the megafauna
9.4 Caring for the Country

Contextual Outline

The Australian continent has experienced tectonic stability for millions of years but this stability means that there has been only slow release of new mineral supplies into the rocks and little renewal of the soils across most of the continent for millennia. As a consequence, the Australian environment is fragile and, for the most part, arid, with old soils from which many chemical components have been leached.

The carrying capacity of each Australian ecosystem is determined by the interaction of local environment factors. The arrival and continent-wide dispersal of Aboriginal people coupled with the advent of another period of glaciation gradually changed the pre-human ecosystems and appearance of the landscape.

Aboriginal people have, through their long association with the fragile ecosystems, developed strategies to manage the land successfully but non-Aboriginal use of the land imposed agricultural practices suitable to a Northern Hemisphere context. The Australian environment, however, did not respond in the same way as did the environments in the Northern Hemisphere. European agricultural practices demanded more water, more fertilisers and more vegetation to support the introduced plants and animals than were needed by those parts of the biota that evolved here.

Australians are now realising that the pressures of our urban, agricultural and mining practices have produced unsustainable rates of resource use and abuse and that the unique biodiversity of this continent is at risk because of unnecessary habitat destruction. International and national strategies have been developed that acknowledge the key role of governments in setting the scene for the broad changes in direction and approach necessary to ensure that Australia’s future development is ecologically sustainable.

This module increases the students’ understanding of the historical background, the nature and practice, the applications and uses, the implications for society and the environment, and the current issues, research and developments in Earth and Environmental Science.
Students learn to:

1. **Australia’s land surfaces exhibit the effects of long periods of weathering and erosion**
   - describe the low fertility of most Australian soils in terms of:
     - long period of depletion of nutrient ions
     - stability of the Australian continent
     - the low relief of the Australian continent

2. **Soil as a resource that requires careful management**
   - outline a cause of soil erosion in NSW due to:
     - an agricultural process
     - urbanisation
     - and identify a management strategy that prevents or reduces both of these causes of soil erosion

3. **Salinity of soils and water**
   - identify regions of Australia with naturally saline soils
   - examine the possible consequences for soil salinity of land clearing and irrigation and outline precautions that could minimise the problem in each case

4. **The effect of excessive use and long-term consequences of using some pesticides**
   - discuss the effect of continually introducing new pesticides into the environment, including:
     - effect on non-target species
     - accumulation in individuals (bio-accumulation) and magnification in animals higher up the food chain (biomagnification)
     - human health impacts
   - assess alternative management practices that do not require the use of pesticides

Students:

- present information comparing the fertility of a basalt-derived soil from recent volcanic activity in eastern Australia with a deeply weathered lateritic soil from Western Australia.

- plan and perform a series of investigations to determine the effect of compaction or tracking on a soil

- gather information from first-hand or secondary sources to evaluate a program or strategy used in NSW to treat soil erosion

- identify data sources and gather, process and present information as a case study of a successful rehabilitation program of a salt-affected area, including:
  - the origins of the problem
  - the impact of the salinity problem on the biotic and abiotic environment
  - the rehabilitation strategy used and the scientific basis for this strategy

- gather information from secondary sources to identify a pesticide whose use is now banned and summarise its use, the reasons for stopping its use and available evidence to assess the impact of its residual chemicals in the environment

- gather and analyse information from secondary sources about alternatives to pesticides as a management practice
Students learn to:

5 Maintenance of environmental flows and natural processes in water
- assess management strategies and technologies used to assist in the maintenance of natural processes in surface water by:
  - licensing irrigation/bore water users
  - treating stormwater
  - providing environmental flows from dams

6 The results of the Industrial Revolution on the atmosphere and hydrosphere
- summarise types of chemical reactions involved in the formation of greenhouse gases and acid rain from the burning of fossil fuels (word equations only)
- analyse different scientific views on the causes of global warming to assess predictions on the likelihood of global warming
- outline the way in which chlorofluorocarbons and other halides can reduce the percentage of ozone in the stratosphere
- summarise the evidence for ozone depletion and the role of Australian scientists in this ongoing research

Students:
- present information as a flow chart to summarise the steps in forms of sewage treatment
- gather and analyse information from secondary sources on the composition of emissions from vehicle exhausts
- analyse, process and present information to identify the origins of greenhouse gases and acid rain from both natural and made environments, and use available evidence to propose possible local and global strategies to achieve decreased emission of carbon dioxide, methane and sulphur dioxide
- gather and analyse information from secondary sources to evaluate
  - one international strategy aimed at reducing ozone depletion
  - one international strategy aimed at reducing human causes of global warming
- gather information from secondary sources to summarise the uses of CFCs and other halides and describe the ways in which their use is being phased out and alternative products being used
Students learn to:

<table>
<thead>
<tr>
<th>7 Rehabilitation and safe use of previously contaminated sites</th>
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</thead>
<tbody>
<tr>
<td>▪ define the qualities of geological features that need to be considered in selecting areas for waste dumps</td>
</tr>
<tr>
<td>▪ evaluate the methods currently used for the disposal, treatment and recycling of both solid and liquid waste</td>
</tr>
<tr>
<td>▪ assess the methods and effectiveness of rehabilitation at a contaminated mine site</td>
</tr>
</tbody>
</table>

Students:

| ▪ perform investigations to construct and test simulations of waste treatment processes, such as filtration, sedimentation and precipitation |
| ▪ gather information from first-hand investigations or secondary information to analyse the effectiveness of landfills in disposing of solid and liquid wastes |
9.5 Option — Introduced Species and the Australian Environment

Contextual Outline

Humans are not the only invaders of the Australian continent: approximately ten percent of Australia’s 15 000 – 20 000 species of vascular plants were introduced from somewhere else. (Invasion can be defined as the successful founding of a colony in a region where no colony of that species existed before, and the successful rapid expansion of that colony.)

Aquatic and terrestrial ecosystems of Australia have been invaded successfully by plants and animals. Many plant and animal species now regarded as pests in Australia were deliberately introduced. Introduced animals have included donkeys, camels, water buffalo, cats, rabbits and cane toads. With these came fleas, lice, and other insects, such as the American cockroach. Introduced plants include water hyacinth, lantana, bitou bush and skeleton weed.

The introduction of new species of plants or animals to the Australian environment causes great change to established and balanced ecosystems; as well, it causes degradation to the physical environments. This option allows students to concentrate on specific examples of introduced plants and animals. By studying the impact of introduced species, students can further develop their analytical skills to predict long-term consequences and design rehabilitation and control programs.

This module increases the students’ understanding of the historical background, the implications for society and the environment and the current issues, research and developments in Earth and Environmental Science.
Students learn to:

1 Survey of introduced species in Australia

- define an introduced species as one that is not indigenous to a particular locality
- identify the criteria that can be used to classify introduced species
- discuss examples of introduced aquatic or terrestrial plants or animals to identify:
  - food, soil or nutrient requirements
  - distribution
  - levels of mediation by humans
- discuss the reasons why different groups of people may have introduced plants and animals into the Australian environment
- discuss the reasons why different groups of people may have different opinions on the presence of an introduced organism as a pest

2 An analysis of introduced species indicates they may impact on either the biotic and/or the abiotic aspects of the environment

- describe the biotic and abiotic components of a local environment
- explain how some introduced species alter the abiotic characteristics of the Australian environments they colonise and why such environments are vulnerable to change

Students:

- process and analyse secondary information to define and identify introduced species
- identify data sources, choose resources, plan and perform a first-hand investigation by visiting a local environment and identifying, classifying and accounting for the presence of non-indigenous flora and fauna
- gather, process and analyse secondary information to determine the reasons, location, time and mode of introduction of named introduced species
- perform a first-hand investigation by visiting a local environment, to identify and distinguish between biotic and abiotic components of the environment that may have been affected by introduced species
Students learn to:

3 Identification of the conditions leading to introduced species becoming pests

- assess the relative contributions of the following conditions to one named introduced plant and one named introduced animal becoming pests:
  - suitable habitat
  - suitable climatic condition
  - range of food resources
  - relative lack of natural predators/grazers
  - high reproductive capacity
  - well-developed dispersal mechanisms

Students:

- gather, process and analyse information from secondary sources and use available evidence to identify the features of the named introduced plant and animal.

4 Development of a case study on an introduced species that has had an impact on the physical and/or biological environment

- summarise for the above named introduced plant and animal:
  - the history of introduction
  - the environmental conditions leading to the organism becoming a pest
  - dispersal techniques
  - reproductive capacity

Students:

- analyse information from first-hand and/or secondary sources and use available evidence to assess the environmental impacts of the named plant and animal.

- gather and analyse information from secondary sources to determine the relative merits of different possible control strategies for the named plant and animal.

- evaluate for the above named introduced plant and animal:
  - the impact on the physical environment
  - control strategies
Students learn to:

- explain what is meant by biological control
- describe the following types of biological control and give examples of the use of each:
  - predator–prey
  - bacterial/viral parasites
  - release of sterilised males
- outline the criteria used to determine the conditions under which an organism can be used for biological control
- describe the history of control of prickly pear as an example of successful biological control
- identify broadscale environmental impacts of one or more introduced species on a local ecosystem
- examine and critically evaluate the strategies being used to rehabilitate this ecosystem or to minimise threatening processes
- extrapolate current level of effectiveness of the identified strategies to the future in terms of:
  - costs
  - sustainability of the ecosystem
  - monitoring
  - management of the program

Students:

- process information from secondary sources on the uses and successes of the various forms of biological control
- gather information from secondary sources to contrast the main features and effectiveness of the Bradley Method of bush regeneration with an alternative method
- process, analyse and present information about strategies being used to rehabilitate an ecosystem or minimise threatening processes
- analyse information and use available evidence to make predictions about future effectiveness of identified strategies.
- examine and critically evaluate the strategies being used to rehabilitate this ecosystem or to minimise threatening processes
- extrapolate current level of effectiveness of the identified strategies to the future in terms of:
  - costs
  - sustainability of the ecosystem
  - monitoring
  - management of the program

<table>
<thead>
<tr>
<th>5 Rehabilitation programs for ecosystems damaged by introduced species</th>
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<p>| 6 Modern quarantine methods continue to restrict the introduction of   |</p>
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<th>new species to Australia</th>
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<tr>
<td>- outline the quarantine procedures in place in Australia to prevent</td>
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<tr>
<td>- identify the introduction of new species through off-loading of</td>
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<tr>
<td>ballast water as an example of accidental introduction</td>
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<tr>
<td>- assess the effectiveness of procedures in place to prevent the</td>
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<tr>
<td>spread of new species</td>
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<tr>
<td>- gather, process and present information to summarise the quarantine</td>
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<tr>
<td>methods used in Australia to control the introduction of new species</td>
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<td>and analyse the effectiveness of these procedures</td>
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9.6 Option — Organic Geology – A Non-renewable Resource

**Contextual Outline**

Organic resources are extremely important to modern human culture in all parts of the world but their availability continues to be a source of concern to scientists. This module allows students to increase their knowledge and understanding of the geological origins of fossil fuels. With this increased understanding should come better awareness of the conservation issues involved and the need to search for alternative fuels and materials.

This module increases the students’ understanding of the historical background, the applications and uses, the implications for society and the environment and the current issues, research and developments in Earth and Environmental Science.

Students learn to:

1. **The properties of economically important Earth materials formed from organic material**
   - distinguish between the nature of renewable and non-renewable resources
   - assess estimates of known reserves of non-renewable resources in light of technological innovation
   - define fossil fuels as ‘useful organic-matter-derived Earth materials’
   - describe the changes in coal with increasing rank in terms of:
     - physical properties
     - composition
     - grade
     - energy yield
   - describe properties of liquid petroleum in terms of composition and energy yield
   - describe properties of gaseous fossil fuels in terms of composition and compare the energy yields of coal-derived gas and petroleum-derived gas

Students:

- process information from secondary sources to classify renewable and non-renewable resources commonly in use
- identify data sources, gather information and perform a first-hand investigation to identify and classify a variety of fossil fuels commonly used and compare their properties and uses
### Students learn to:

#### 2 The environment, and process of coal and petroleum formation
- outline the characteristics of coal-forming environments
- discuss the process of coalification — transforming vegetable matter into peat and coal
- describe the characteristics of petroleum-forming environments
- outline the maturation of petroleum — diagenesis, catagenesis, metagenesis
- outline the process of oil and gas migration
- describe the features of source rocks, reservoir rocks and cap rocks
- analyse the conditions under which petroleum accumulates in structural and stratigraphic traps

#### 3 Searching for coal and oil
- describe the exploration methods used to determine the existence and extent of coal deposits
- describe the exploration methods used to determine the location of oil, including geophysical methods and drilling
- identify the location and main geological features of known coal and oil localities and relate this to the search for new ones

#### 4 The uses of coal and oil
- describe the refining of coal
- describe the refining of petroleum, including distillation and catalytic cracking
- describe and evaluate the uses of coal and oil as fuels and raw materials for industry

### Students:
- analyse information from secondary sources, including resource maps, to:
  - identify coal-producing localities
  - identify petroleum-producing localities
- gather and process information from secondary sources to analyse the similarities between environments in coal- and petroleum-producing localities
- gather information from secondary sources to outline the methods and technologies used to locate fossil fuel reserves
- gather and present information from secondary sources to construct flow charts and diagrams of the processes used in refining fossil fuels
### 5 The environmental impacts of fossil fuel use — complete versus incomplete combustion

Students learn to:

- analyse and evaluate the types and effects of products of burning fossil fuels — gases, water, particulates
- analyse the dependence of modern society on fossil fuels and assess attempts to limit emissions
- describe and evaluate arguments concerning the greenhouse debate

Students:

- identify data sources, select equipment, plan and perform a first-hand investigation to distinguish between the products of complete and incomplete combustion
- identify data sources, analyse information and use available evidence to determine the effects of fossil fuel combustion products, using a variety of media
- analyse information and use available evidence to predict the economic and environmental effects of removing all sources of fossil fuels

### 6 The search for alternative sources of fuels

Students:

- gather information from a secondary source to investigate alternative sources of energy
- solve problems and perform first-hand investigations to test the energy efficiency of various non-fossil fuel alternative energy sources

Students learn to:

- identify and discuss alternative sources of energy — solar, wind, hydro-electric, nuclear, synthetic oil, ethanol, wave power — and evaluate the relative importance and future potential of each as an alternative energy source for local communities
- describe and evaluate methods of conserving energy, including architectural design
9.7 Option — Mining and the Australian Environment

Contextual Outline

Australia’s mineral resources continue to be an important part of the economy of Australia but there are increasing concerns about the impact of mining on the environment in the long term. This module allows students to become familiar with issues associated with the geology of mining. It also allows them to investigate processes that may be used to minimise environmental damage during and after the mining process in the light of national strategies for a sustainable future.

This module increases the students’ understanding of the historical background, the applications and uses, the implications for society and the environment, and the current issues, research and developments in Earth and Environmental Science.

Students learn to:

1 The relationship between minerals and geological formations indicates where to search for ore

- identify the main geological features of two Australian mineral provinces including:
  - a base/precious metal-producing locality in an island arc terrane, and
  - one selected from an iron ore-producing locality in an ancient continental area or an area of sedimentary ore formation

- discuss models of mineral genesis, related to sedimentary and tectonic processes, responsible for the mineralisation in the two mineral provinces selected above

Students:

- solve problems, identify data sources, gather and analyse information from secondary sources to identify the geological settings and main features of the chosen mineral provinces
Students learn to:

2 The laws related to mining leases, rights of the land-holder and the role of governments in granting leases

- discuss the implications of one landmark decision that has impacted on mining operations in Australia such as Wave Hill, Mabo, or Wik
- outline the effect of one state or federal government policy on mining operations in the context of sustainability

3 There is a range of conditions under which mining an ore deposit becomes economically viable

- identify renewable and non-renewable resources commonly used in society in terms of the processes and time required to generate them
- define ore as bodies of rock containing ore minerals which can be mined and treated at a profit
- distinguish between waste rock and ores in rock
- distinguish between ore minerals and gangue minerals in an ore deposit
- describe gangue minerals as those that must be removed to enrich the concentration and value of an ore deposit
- explain how grade and tonnage, and the relationship between the market price and the cost of exploration, mining and processing determine the economic value of a deposit

Students:

- gather information from secondary sources to discuss the effect of one landmark decision on the exploitation of a named deposit
- process information from secondary sources to classify renewable and non-renewable resources commonly in use
- process and analyse information from secondary sources on the interrelationships between:
  - financial cost involved in exploration, mining, refining and rehabilitation
  - market price
  - tonnage, grade and depth of mineral deposits
  - available technology in determining the economic viability of a named ore
- perform a first-hand investigation to distinguish between waste rock and ore, and ore minerals and gangue minerals
Students learn to:

4 The exploration and evaluation of a named ore deposit

- outline the common exploration methods used to identify the ore deposit (including satellite imagery, aerial photograph interpretation, geophysics, geochemistry and drilling)
- describe the role of drilling in determining the size and grade of the deposit
- analyse the process of determining the feasibility of mining the deposit, referring to the stages involved in its development from a resource to a reserve
- explain how local, state and federal government policies may affect the decision to mine the deposit
- assess the impact of installing infrastructure, or using that which already exists, on determining the feasibility of mining the deposit
- outline the methods and technologies used in the extraction, concentration and refining of ore from the deposit

Students:

- gather information to describe the impact of improvements in technology on exploration techniques
- plan and perform first hand investigations to test for the presence of ore minerals or metals using:
  - a geophysical method
  - a geochemical method
- gather information from secondary sources to analyse the processes used to determine the feasibility of mining the deposit
- gather information from secondary sources to examine methods used to extract and refine the ore from the deposit

The assessment and HSC examination requirements detailed in this syllabus apply to the 2009 HSC. New Assessment and Reporting information will apply to this syllabus for the 2010 HSC and beyond.
Students learn to:

- assess the likely environmental effects of exploration, mining and processing methods for the deposit
- evaluate the purpose of the Environmental Impact Statement for the deposit in terms of protection of unique and endangered species, protection of sacred sites, community consultation and local habitat management
- describe the methods used in the planned, and practised, rehabilitation of the mine site
- evaluate the relationship between mining methods and mine site rehabilitation for the deposit

Students:

- gather information from secondary sources, or field studies, to present information in terms of the environmental impact of the exploration, extraction and processing methods used for the mine site
- process information from secondary sources to describe rehabilitation practices employed at the mine site

5 Environmental issues need to be considered and addressed during the exploration, extraction and processing of the ore from the deposit
9.8 Option — Oceanography

Contextual Outline

The oceans represent an important part of the Earth’s environment and an understanding of the natural processes of oceans assists in identifying methods of monitoring and maintaining the environmental health of the oceans. The Earth is essentially a water planet: nearly 71% of its surface is covered by oceans.

The processes of sea floor spreading and subduction have been the mechanism for the movement of continents. Together, they control the production and distribution of oceans relative to land. As the needs of humans increase, we are increasingly exploiting the resources of the oceans but these resources are limited. This exploitation creates a critical problem, so an understanding of the physical and chemical processes occurring within ocean basins and the dependence and interrelationships of life forms on these processes is paramount.

This module increases students’ understanding of the historical background, the nature and practice, the applications and uses, the implications for society and the environment and the current issues, research and developments in Earth and Environmental Science.

Students learn to:

1 The oceans have evolved over the history of Earth

- describe the modern oceans in terms of:
  - average temperature
  - mean depth
  - average salinity
  - average density

- identify the area of the Earth covered by oceans and explain how this influences conditions on the Earth’s surface

- identify the probable origins of the oceanic waters

- compare the evolution of the oceanic waters with the evolution of the atmosphere and explain how and why the two are linked

Students:

- process and present secondary information to produce a flow chart illustrating the movement of water, carbon and oxygen between the oceans and the atmosphere
Students learn to:

2 The shape, distribution and age of the current oceans has been determined by plate tectonics

- identify the regions of the crust where new ocean basins are forming and where ocean floors are subducting
- outline the types of evidence used to date ocean floors
- assess the reliability of information used to estimate the age of ocean beds
- outline the reasons why the oldest sea floor present on the Earth today is generally less than 250 million years old
- identify the role of plate tectonics in maintaining the equilibrium between the area of sea floor and area of continental land present on the Earth
- discuss the reasons for, and impacts of, possible shifts in the equilibrium between the area of sea floor and the area of continental land
- describe evidence for the closing of former ocean basins in terms of the presence of deep marine sedimentary rocks in present-day continental mountain belts

Students:

- gather, process and analyse information and use available evidence to assess the impact of improved technological developments on understanding of the age of the sea floor
Students learn to:

- outline the origin of salinity in the Earth’s seas and oceans
- explain examples of common processes that change the salinity and temperature of oceans and small enclosed seas
- relate the range of temperatures and salinities measured in selected areas of the Pacific Ocean to the distribution of specific species
- describe the attenuation of light with depth in oceanic waters, and the order in which the different wavelengths of light disappear with depth in oceans
- discuss the implications of limited light for the distribution of marine plants in near-shore environments and photosynthetic plankton in the open oceans

3 There are differences in physical, chemical and biological environments within and between past and present-day oceans

Students:

- process and analyse information that explains the origin of the water and salt in the world’s seas and oceans
- process data from secondary sources to map and describe the range of temperatures and salinity levels in vertical and horizontal zones of the Pacific Ocean
- identify data sources, plan, choose equipment and perform a first-hand investigation to compare the solubility of common salts in water of different temperatures
- analyse information from the above investigation and from secondary sources to predict the difference in composition of hot and cold water in oceans in terms of salt concentrations
- perform a first-hand investigation to demonstrate the precipitation of salts from a cooling solution and solve problems to use this information to predict precipitation in naturally occurring bodies of water
Students learn to:

4 The mass motion of oceans

- describe the four types of mass motions of water:
  - surface currents
  - deep circulation
  - tides
  - tsunamis
  and identify the energy source for each

- explain how the oxygen supply on the ocean floor is renewed, making life there possible

- explain how long-lived materials, such as synthetic chemicals and heavy metals, that enter the sea in one place can be found thousands of kilometres away

- discuss the implications of the movement of materials by ocean currents for the use of the oceans for waste disposal, including:
  - pollution
  - ocean sewage outlets

Students:

- present information that identifies structures found in deep-sea organisms that are inferred adaptations to environmental conditions

- process information to explain why laws about the ocean are becoming increasingly important in the world society
5 The physical conditions at different depths in the oceans constitute different environments and can support different communities of organisms

- describe what is meant by a ‘community of organisms’
- review the range of abiotic characteristics of an environment that determines the nature of a community within that environment
- describe and compare examples of food chains that occur in the top layers of the oceans and those found at great depth, explaining the differences
- explain, using examples, why organisms living on the ocean floor will be different from organisms living in the top thirty metres of the ocean
- explain how increased understanding of ocean currents and sea floor topography can change the utilisation of ocean resources by society

6 Hydrothermal vents support unusual communities

- describe the way in which seawater is heated by circulation within newly formed ocean crust
- relate the heating of the water to the cooling of the newly formed crust
- explain the ability of hydrothermal waters (brines) to scavenge elements from rocks
- outline and describe the products and process of hydrothermal fluid discharge from deep-sea vents
- describe examples of the unique bacteria and invertebrate species that live around hydrothermal vents

- process and analyse information on life forms at different depths in the oceans to compare the deep ocean environment and its organisms to that in the top thirty metres of ocean
- gather and process information and use available evidence to assess the range of resources provided by the ocean, including:
  - fishing and food
  - marine aquaculture
  - minerals from seawater
  - specific chemicals: sulfur, manganese and heavy metals
  - power
- solve problems, plan and perform an investigation to demonstrate the effect of surface area to volume ratio of solids on their cooling rate in water
- perform an investigation to assess the relationship between the rate of hatching of brine shrimp to salt water concentration and temperature
- gather, process and present information from secondary sources that describes the processes and characteristics of hydrothermal vents and their unique biotic communities
Students learn to:

7 The type of sediment that accumulates on the floor of the deep oceans varies according to water depth, supply of nutrients to surface waters, and distance to land masses

- outline the origin, characteristics and the distribution of different deep-sea sediments in the Pacific Ocean Basin, including calcareous ooze sediments; siliceous ooze sediments; deep-sea clays; manganese nodules; glacial marine sediments; and continental margin sediments

- discuss the different circumstances required for the deposition of different deep-sea sediments in the Pacific Ocean Basin

8 Oceanographers have a range of technology available to assist the collection of data about the oceans

- identify two of the following technologies used by oceanographers, and for each one, describe how they work and the evidence they provide:
  - echo sounders
  - dredges, grabs and core samplers
  - fish and plankton nets
  - bathythermographs
  - magnetometers

- gather data from secondary sources to distinguish the textual and compositional differences between calcareous ooze sediments; siliceous ooze sediments; deep-sea clays; manganese nodules; glacial marine sediments; and continental margin sediments

- evaluate the role of the oceanographic technologies studied in increasing knowledge and understanding about the oceans
10 Course Requirements

For the Preliminary course:

• 120 indicative hours are required to complete the course
• the content in each module must be addressed over the course
• experiences over the course must cover the scope of each skill as described in Section 8.1
• practical experiences should occupy a minimum of 45 indicative hours of course time
• at least one open-ended investigation, integrating the skills and knowledge and understanding outcomes, is required.

For the HSC course:

• the Preliminary course is a prerequisite
• the content in each module of the core and one option must be addressed over the course
• experiences over the course must cover the scope of each skill as described in Section 9.1
• 120 indicative hours are required to complete the course
• practical experiences should occupy a minimum of 35 indicative hours of course time
• at least one open-ended investigation integrating the skills and knowledge and understanding outcomes, is required.
11 Post-school Opportunities

The study of Earth and Environmental Science Stage 6 provides students with knowledge, understanding and skills that form a valuable foundation for a range of courses at university and other tertiary institutions.

In addition, the study of Earth and Environmental Science Stage 6 assists students to prepare for employment and full and active participation as citizens. In particular, there are opportunities for students to gain recognition in vocational education and training. Teachers and students should be aware of these opportunities.

Recognition of Student Achievement in Vocational Education and Training (VET)

Wherever appropriate, the skills and knowledge acquired by students in their study of HSC courses should be recognised by industry and training organisations. Recognition of student achievement means that students who have satisfactorily completed HSC courses will not be required to repeat their learning in courses in TAFE NSW or other Registered Training Organisations (RTOs).

Registered Training Organisations, such as TAFE NSW, provide industry training and issue qualifications within the Australian Qualifications Framework (AQF).

The degree of recognition available to students in each subject is based on the similarity of outcomes between HSC courses and industry training packages endorsed within the AQF. Training packages are documents that link an industry’s competency standards to AQF qualifications. More information about industry training packages can be found on the National Training Information Service (NTIS) website (www.ntis.gov.au).

Recognition by TAFE NSW

TAFE NSW conducts courses in a wide range of industry areas, as outlined each year in the TAFE NSW Handbook. Under current arrangements, the recognition available to students of Earth and Environmental Science in relevant courses conducted by TAFE is described in the HSC/TAFE Credit Transfer Guide. This guide is produced by the Board of Studies and TAFE NSW and is distributed annually to all schools and colleges. Teachers should refer to this guide and be aware of the recognition available to their students through the study of Earth and Environmental Science Stage 6. This information can be found on the HSC / TAFE Credit Transfer website (www.det.nsw.edu.au/hsctafe)

Recognition by other Registered Training Organisations

Students may also negotiate recognition into a training package qualification with another RTO. Each student will need to provide the RTO with evidence of satisfactory achievement in Earth and Environmental Science Stage 6 so that the degree of recognition available can be determined.
12 Assessment and Reporting

PLEASE NOTE
The assessment and HSC examination requirements detailed in this syllabus refer to the 2009 HSC. New Assessment and Reporting information will apply to this syllabus for the 2010 HSC and beyond.

12.1 Requirements and Advice

The information in this section of the syllabus relates to the Board of Studies’ requirements for assessing and reporting achievement in the Preliminary and HSC courses for the Higher School Certificate.

Assessment is the process of gathering information and making judgements about student achievement for a variety of purposes.

In the Preliminary and HSC courses those purposes include:

- assisting student learning
- evaluating and improving teaching and learning programs
- providing evidence of satisfactory achievement and completion in the Preliminary course
- providing the Higher School Certificate results.

Reporting refers to the Higher School Certificate documents received by students that are used by the Board to report both the internal and external measures of achievement.

NSW Higher School Certificate results will be based on:

- an assessment mark submitted by the school and produced in accordance with the Board’s requirements for the internal assessment program
- an examination mark derived from the HSC external examinations.

Results will be reported using a course report containing a performance scale with bands describing standards of achievement in the course.

The use of both internal assessment and external examinations of student achievement allows measures and observations to be made at several points and in different ways throughout the HSC course. Taken together, the external examinations and internal assessment marks provide a valid and reliable assessment of the achievement of the knowledge, understanding and skills described for each course.
Standards Referencing and the HSC Examination

The Board of Studies will adopt a standards-referenced approach to assessing and reporting student achievement in the Higher School Certificate examination.

The standards in the HSC are:

- the knowledge, skills and understanding expected to be learned by students – the syllabus standards
- the levels of achievement of the knowledge, skills and understanding – the performance standards.

Both syllabus standards and performance standards are based on the aims, objectives, outcomes and content of a course. Together they specify what is to be learnt and how well it is to be achieved.

Teacher understanding of standards comes from the set of aims, objectives, outcomes and content in each syllabus together with:

- the performance descriptions that summarise the different levels of performance of the course outcomes
- HSC examination papers and marking guidelines
- samples of students’ achievement on assessment and examination tasks.

12.2 Internal Assessment

The internal assessment mark submitted by the school will provide a summation of each student’s achievements measured at points throughout the course. It should reflect the rank order of students and relative differences between students’ achievements.

Internal assessment provides a measure of a student’s achievement based on a wider range of syllabus content and outcomes than may be covered by the external examination alone.

The assessment components, weightings and task requirements to be applied to internal assessment are identified on page 73. They ensure a common focus for internal assessment in the course across schools, while allowing for flexibility in the design of tasks. A variety of tasks should be used to give students the opportunity to demonstrate outcomes in different ways and to improve the validity and reliability of the assessment.

12.3 External Examination

In Earth and Environmental Science Stage 6 the external examinations include written papers for external marking. The specifications for the examination in Earth and Environmental Science Stage 6 are on page 74.

The external examination provides a measure of student achievement in a range of syllabus outcomes that can be reliably measured in an examination setting.

The external examination and its marking and reporting will relate to syllabus standards by:

- providing clear links to syllabus outcomes
- enabling students to demonstrate the levels of achievement outlined in the course performance scale
- applying marking guidelines based on established criteria.
12.4 Board Requirements for the Internal Assessment Mark in Board Developed Courses

For each course, the Board requires schools to submit an assessment mark for each candidate.

The collection of information for the HSC internal assessment mark must not begin prior to the completion of the preliminary course.

The Board requires that the assessment tasks used to determine the internal assessment mark must comply with the components, weightings and types of tasks specified in the table on page 73.

Schools are required to develop an internal assessment program that:

- specifies the various assessment tasks and the weightings allocated to each task
- provides a schedule of the tasks designed for the whole course.

The school must also develop and implement procedures to:

- inform students in writing of the assessment requirements for each course before the commencement of the HSC course
- ensure that students are given adequate written notice of the nature and timing of assessment tasks
- provide meaningful feedback on each student’s performance in all assessment tasks
- maintain records of marks awarded to each student for all assessment tasks
- address issues relating to illness, misadventure and malpractice in assessment tasks
- address issues relating to late submission and non-completion of assessment tasks
- advise students in writing if they are not meeting the assessment requirements in a course and indicate what is necessary to enable the students to satisfy the requirements
- inform students about their entitlements to school reviews and appeals to the Board
- conduct school reviews of assessments when requested by students
- ensure that students are aware that they can collect their Rank Order Advice at the end of the external examinations at their school.
12.5 Assessment Components, Weightings and Tasks

Preliminary Course

The suggested components, weightings and tasks for the Preliminary course are detailed below.

<table>
<thead>
<tr>
<th>Component</th>
<th>Weighting</th>
<th>Tasks may include:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Knowledge and understanding of:</td>
<td>40</td>
<td>Assignments</td>
</tr>
<tr>
<td>• the history, nature, and practice of Earth and Environmental Science,</td>
<td></td>
<td>Fieldwork</td>
</tr>
<tr>
<td>applications and uses of Earth and Environmental Science and their</td>
<td></td>
<td>Model making</td>
</tr>
<tr>
<td>implications for society and the environment, and current issues,</td>
<td></td>
<td>Open-ended investigations</td>
</tr>
<tr>
<td>research and developments in Earth and Environmental Science</td>
<td></td>
<td>Oral reports</td>
</tr>
<tr>
<td>• the resources of Earth, the abiotic features of the environment,</td>
<td></td>
<td>Practical tests</td>
</tr>
<tr>
<td>models to explain structures and processes of change, Australian</td>
<td></td>
<td>Reports</td>
</tr>
<tr>
<td>resources and biotic impacts on the environment</td>
<td></td>
<td>Research projects</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Topic tests and examinations</td>
</tr>
<tr>
<td>Skills in planning and conducting first-hand investigations and in</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>communicating information and understanding based on these investigations</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Skills in scientific thinking, problem-solving, and in communicating</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>understanding and conclusions</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>100</td>
<td></td>
</tr>
</tbody>
</table>

One task may be used to assess several components. It is suggested that 3–5 tasks are sufficient to assess the Preliminary course outcomes.
**HSC Course**

The internal assessment mark for Earth and Environmental Science Stage 6 is to be based on the HSC course only. Final assessment should be based on a range and balance of assessment instruments.

<table>
<thead>
<tr>
<th>Component</th>
<th>Weighting</th>
<th>Tasks may include:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Knowledge and understanding of:</td>
<td>40</td>
<td>Assignments, Fieldwork, Model making, Open-ended investigations, Oral reports, Practical tests, Reports, Research projects, Topic tests and examinations</td>
</tr>
<tr>
<td>• the history, nature, and practice of Earth and Environmental Science, applications and uses of Earth and Environmental Science and their implications for society and the environment, and current issues, research and developments in Earth and Environmental Science</td>
<td></td>
<td><strong>Note:</strong> No more than 50% weighting may be allocated to examinations and topic tests.</td>
</tr>
<tr>
<td>• the resources of Earth, the abiotic features of the environment, models to explain structures and processes of change, Australian resources and biotic impacts on the environment</td>
<td></td>
<td>Assessment of knowledge, understanding and skills developed through conducting first-hand investigations individually and in teams, should be incorporated into the Core and Option as appropriate.</td>
</tr>
<tr>
<td>Skills in planning and conducting first-hand investigations and in communicating information and understanding based on these investigations</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>Skills in scientific thinking, problem-solving, and in communicating understanding and conclusions</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>100</strong></td>
<td></td>
</tr>
</tbody>
</table>

One task may be used to assess several components. It is suggested that 3–5 tasks are sufficient to assess the HSC course outcomes.
12.6 HSC External Examination Specifications

Section I: Core (75 marks)

Part A (15 marks)
- There will be FIFTEEN multiple-choice questions.
- All questions will be compulsory.
- All questions will be of equal value.
- Questions will be based on the HSC Core Modules 9.2–9.4.
- There will be approximately equal weighting given to each HSC Core Module 9.2–9.4.
- Questions focusing on Core Module 9.1 will be incorporated into Part A.

Part B (60 marks)
- Short-answer questions.
- All questions will be compulsory.
- Question parts will be up to 8 marks.
- Questions will be based on the HSC Core Modules 9.2–9.4.
- There will be approximately equal weighting given to each HSC Core Module 9.2–9.4.
- Questions/question parts focusing on Core Module 9.1 will be incorporated into Part B.

Section II: Options (25 marks)

- There will be FIVE questions: one on each of the FIVE HSC options.
- Candidates must attempt ONE question.
- All questions will be of equal value.
- Each question will consist of several parts.
- Question parts will be up to 8 marks.
- Question part(s) focusing on Core Module 9.1 will be incorporated into each option question.

HSC options list
- Introduced Species and the Australian Environment
- Organic Geology – A Non-renewable Resource
- Mining and the Australian Environment
- Oceanography
### 12.7 Summary of Internal and External Assessment

<table>
<thead>
<tr>
<th>Internal Assessment</th>
<th>Weighting</th>
<th>External Assessment</th>
<th>Weighting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Knowledge and understanding</td>
<td>40</td>
<td>A written examination paper consisting of:</td>
<td></td>
</tr>
<tr>
<td>First–hand investigations</td>
<td>30</td>
<td>Core Modules</td>
<td>75</td>
</tr>
<tr>
<td>Scientific thinking, problem-solving, and communication</td>
<td>30</td>
<td>Multiple-choice questions</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Short-answer questions</td>
<td></td>
</tr>
<tr>
<td><em>Note: Assessment of knowledge, understanding, and skills developed through conducting first-hand investigations individually and in teams should be incorporated into the Core and Option as appropriate.</em></td>
<td></td>
<td>Options</td>
<td>25</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Short-answer part-questions</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Questions/question parts focusing on Core Module 9.1 will be incorporated into both the Core and Options sections of the paper.</td>
<td></td>
</tr>
<tr>
<td>Marks</td>
<td>100</td>
<td>Marks</td>
<td>100</td>
</tr>
</tbody>
</table>
12.8 Reporting Student Performance against Standards

Student performance in an HSC course will be reported against standards on a course report. The course report contains a performance scale for the course describing levels (bands) of achievement, an HSC examination mark and the internal assessment mark. It will also show, graphically, the statewide distribution of examination marks of all students in the course.

Each band on the performance scale (except for band 1) includes descriptions that summarise the attainments typically demonstrated in that band.

The distribution of marks will be determined by students’ performances against the known standards and not scaled to a predetermined pattern of marks.
Section 13

Appendix

The following information clarifies terminology used in the syllabus.

Archaea

Microscopic, single-celled organisms that, like bacteria, have no membrane-bound organelles within their cells. However, they differ from both eukaryotes and bacteria in that their membrane lipids are ether-linked not ester-linked and in that they are capable of methanogenesis. Although many books and articles still refer to them as ‘Archaea’, that term has been abandoned because they aren't bacteria.

Chemosynthesis

A process in which carbohydrates are manufactured from carbon dioxide and water using chemical compounds as the energy source, rather than the sunlight used in photosynthesis. Certain groups of bacteria, referred to as chemosynthetic autotrophs, are fuelled not by the sun but by the oxidation of simple inorganic chemicals, such as sulfates or ammonia.

cryosphere

One of the interrelated components of the Earth’s system. It is composed of frozen water in the form of snow, permanently frozen ground (permafrost), floating ice, and glaciers. Fluctuations in the volume of the cryosphere cause changes in ocean sea-level, which directly impact the atmosphere and biosphere.

Gondwana

Between 200 and 300 million years ago the supercontinent Pangaea split into two with the southern half being the land mass we now call Gondwana. It eventually split to form the continents we now call Australia, South America, India, Antarctica and Africa. The name Gondwana derives from a major tribal group living in a region of India. It means ‘land of the Gonds’. It is synonymous with Gondwanaland.

Photolysis

The initiation of a chemical reaction by the absorption of electromagnetic radiation which normally results in the breaking of a chemical bond. It will normally give different products from the corresponding heat-initiated reaction.

Tectonic super-cycle

This is also called the supercontinent cycle; several times in the Earth’s history, the continents have joined to form one body that later broke apart. The process seems to be cyclic; it modifies geology and climate and thereby influences biological evolution.