The images shown above represent a cross section of works covering sculpture, textiles, assemblage, drawing, photography, prints, painting and electronic media as exhibited in VCE Top Arts.
Latoya BARTON
The sunset (detail)
from a series of twenty-four
9.0 x 9.0 cm each, oil on board

Tarkan ERTURK
Visage (detail)
201.0 x 170.0 cm
synthetic polymer paint, on cotton duck

Liana RASCHILLA
Teapot from the Crazy Alice set
19.0 x 22.0 x 22.0 cm
earthware, clear glaze, lustres

Nigel BROWN
Untitled physics (detail)
90.0 x 440.0 x 70.0 cm
composition board, steel, loudspeakers, CD player, amplifier, glass

Kate WOOLLEY
Sarah (detail)
76.0 x 101.5 cm, oil on canvas

Chris ELLIS
Tranquility (detail)
35.0 x 22.5 cm
gelatin silver photograph

Christian HART
Within without (detail)
digital film, 6 minutes

Kristian LUCAS
Me, myself, I and you (detail)
56.0 x 102.0 cm
oil on canvas

Mernyn ALLEN
Japanese illusions (detail)
centre back: 74.0 cm, waist (flat): 42.0 cm
polyester cotton

Ping (Irene VINCENT)
Boxes (detail)
colour photograph

James ATKINS
Light cascades (detail)
three works, 32.0 x 32.0 x 5.0 cm each
glass, fluorescent light, metal

Tim JOINER
14 seconds (detail)
digital film, 1.30 minutes

Lucy McNAMARA
Precariously (detail)
156.0 x 61.0 x 61.0 cm
painted wood, oil paint, egg shells, glue, stainless steel wire

Cover artwork was selected from the Top Arts exhibition. Copyright remains the property of the artist.
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IMPORTANT INFORMATION

Accreditation period
Units 1–4: 2013–2016

The accreditation period commences on 1 January 2013.

Other sources of information

The VCAA Bulletin VCE, VCAL and VET is the only official source of changes to regulations and accredited studies. The Bulletin, including supplements, also regularly includes advice on VCE studies. It is the responsibility of each VCE teacher to refer to each issue of the Bulletin. The Bulletin is available on the Victorian Curriculum and Assessment Authority’s website at www.vcaa.vic.edu.au

To assist teachers in assessing School-assessed Coursework in Units 3 and 4, the Victorian Curriculum and Assessment Authority publishes an assessment handbook that includes advice on the assessment tasks and performance descriptors for assessment.

The current year’s VCE and VCAL Administrative Handbook contains essential information on assessment and other procedures.

VCE providers
Throughout this study design the term ‘school’ is intended to include both schools and other VCE providers.

Copyright

VCE schools may reproduce parts of this study design for use by teachers. The full VCAA Copyright Policy is available at: www.vcaa.vic.edu.au/aboutus/policies/policy-copyright.html.
Introduction

RATIONALE

Chemistry is a key science in explaining the workings of our universe through an understanding of the properties and interaction of substances that make up matter. Most processes, from the formation of molecules in outer space to the complex biological interactions occurring in cells, can be described by chemical theories. Although there are no sharp boundaries between sciences such as chemistry, physics and biology, chemistry is used to explain natural phenomena at the molecular level, as well as create new materials such as medicines and polymers.

The development of modern society has been intimately linked with the successful integration of chemical knowledge into new technologies. This continues with emerging fields such as biotechnology and nanotechnology.

There are many unanswered questions in science, and many unexplained phenomena such as the language of the brain and the evolution of climate. Over time, chemistry will play a key role in answering some of these questions as well as providing a sustainable environment for the future.

Studying Chemistry can enrich students’ lives through the development of particular knowledge, skills and attitudes, and enable them to become scientifically capable members of society. It will also provide a window on what it means to be a scientific researcher, working as a member of a community of practice, including insight into how new ideas are developed and investigated, and how evidence or data collected is used to expand knowledge and understanding of chemistry.

Many people develop an ‘applied’ knowledge of chemistry through their careers and day-to-day pursuits. Chemistry permeates numerous fields of endeavour, including agriculture, art, biochemistry, dietetics, engineering, environmental studies, food, forensic science, forestry, horticulture, law, medicine, oceanography, pharmacy, sports science and winemaking.

The chemistry undertaken in this study is representative of the discipline and the major ideas of chemistry. Some students will develop a passion for chemistry and be inspired to pursue further studies. All students, however, should become more informed, responsible decision-making citizens, able to use chemical knowledge and scientific arguments in their everyday lives and to evaluate and debate important contemporary issues such as the future of our environment and its management.
AIMS

This study is designed to enable students to:

• develop their understanding of the language, processes and major ideas of chemistry
• understand the role of experimental evidence in developing and generating new ideas and knowledge in chemistry
• understand the ways chemical knowledge is organised, challenged, revised and extended
• assess the quality of assumptions and the limitations of models, data and conclusions
• develop skills in the design and safe conduct of practical investigations including risk assessment, hazard identification and waste management
• develop the skills and knowledge required to complete experimental processes and procedures and undertake research investigations
• conduct practical investigations to collect, interpret, and analyse data and evidence, and present conclusions
• develop skills in the effective communication of chemical ideas to a range of audiences
• be aware of the ethics of scientific research that apply to investigations in chemistry
• understand how chemistry relates to other areas of science and technology
• be aware of the social, economic and environmental impacts of current and emerging areas of chemistry and associated technologies.

STRUCTURE

The study is made up of four units.

Unit 1: The big ideas of chemistry
Unit 2: Environmental chemistry
Unit 3: Chemical pathways
Unit 4: Chemistry at work

Each unit deals with specific content and is designed to enable students to achieve a set of outcomes. Each outcome is described in terms of key knowledge and the key skills listed on page 12.

ENTRY

There are no prerequisites for entry to Units 1, 2 and 3. Students must undertake Unit 3 prior to undertaking Unit 4. Students entering Unit 3 without Units 1 and/or 2 may be required to undertake additional reading as prescribed by their teacher. Units 1 to 4 are designed to a standard equivalent to the final two years of secondary education. All VCE studies are benchmarked against comparable national and international curriculum.

DURATION

Each unit involves at least 50 hours of scheduled classroom instruction.
CHANGES TO THE STUDY DESIGN

During its period of accreditation minor changes to the study will be notified in the *VCAA Bulletin VCE, VCAL and VET*. The Bulletin is the only source of changes to regulations and accredited studies and it is the responsibility of each VCE teacher to monitor changes or advice about VCE studies published in the Bulletin.

MONITORING FOR QUALITY

As part of ongoing monitoring and quality assurance, the Victorian Curriculum and Assessment Authority will periodically undertake an audit of Chemistry to ensure the study is being taught and assessed as accredited. The details of the audit procedures and requirements are published annually in the *VCE and VCAL Administrative Handbook*. Schools will be notified during the teaching year of schools and studies to be audited and the required material for submission.

SAFETY

This study may involve the handling of potentially hazardous substances and the use of potentially hazardous equipment. It is the responsibility of the school to ensure that duty of care is exercised in relation to the health and safety of all students undertaking the study.

Students and teachers should observe appropriate safety precautions when undertaking practical work. Laboratory work should be supervised by the teacher. Laboratory standards and practices and the use of chemicals should be consistent with legal requirements and appropriate guidelines.

Students and teachers should consider Risk Assessment and Risk Management including Material Safety Data Sheets (MSDS) as part of practical activities and, in particular, the extended experimental investigation task.

USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY

In designing courses for this study teachers should incorporate information and communications technology where appropriate and applicable to the teaching and learning activities. The ‘Advice for teachers’ section provides specific examples of how information and communications technology can be used in this study.

Datalogging, spreadsheets, modelling and simulation, Internet research and data exchanges are particularly suited to this study.

EMPLOYABILITY SKILLS

This study offers a number of opportunities for students to develop employability skills. The ‘Advice for teachers’ section provides specific examples of how students can develop employability skills during learning activities and assessment tasks.

LEGISLATIVE COMPLIANCE

When collecting and using information, the provisions of privacy and copyright legislation, such as the Victorian *Information Privacy Act 2000* and *Health Records Act 2001*, and the federal *Privacy Act 1988* and *Copyright Act 1968* must be met.
Assessment and reporting

SATISFACTORY COMPLETION

The award of satisfactory completion for a unit is based on a decision that the student has demonstrated achievement of the set of outcomes specified for the unit. This decision will be based on the teacher’s assessment of the student’s performance on assessment tasks designated for the unit. Designated assessment tasks are provided in the details for each unit. The Victorian Curriculum and Assessment Authority publishes an assessment handbook that includes advice on the assessment tasks and performance descriptors for assessment for Units 3 and 4.

Teachers must develop courses that provide opportunities for students to demonstrate achievement of outcomes. Examples of learning activities are provided in the ‘Advice for teachers’ section.

Schools will report a result for each unit to the Victorian Curriculum and Assessment Authority as S (Satisfactory) or N (Not Satisfactory).

Completion of a unit will be reported on the Statement of Results issued by the Victorian Curriculum and Assessment Authority as S (Satisfactory) or N (Not Satisfactory). Schools may report additional information on levels of achievement.

AUTHENTICATION

Work related to the outcomes will be accepted only if the teacher can attest that, to the best of their knowledge, all unacknowledged work is the student’s own. Teachers need to refer to the current year’s VCE and VCAL Administrative Handbook for authentication procedures.

LEVELS OF ACHIEVEMENT

Units 1 and 2

Procedures for the assessment of levels of achievement in Units 1 and 2 are a matter for school decision. Assessment of levels of achievement for these units will not be reported to the Victorian Curriculum and Assessment Authority. Schools may choose to report levels of achievement using grades, descriptive statements or other indicators.
Units 3 and 4

The Victorian Curriculum and Assessment Authority will supervise the assessment of all students undertaking Units 3 and 4.

In the study of Chemistry the student’s level of achievement will be determined by School-assessed Coursework and an end-of-year examination. The Victorian Curriculum and Assessment Authority will report the student’s level of performance on each assessment component as a grade from A+ to E or UG (ungraded). To receive a study score, students must achieve two or more graded assessments and receive S for both Units 3 and 4. The study score is reported on a scale of 0–50. It is a measure of how well the student performed in relation to all others who took the study. Teachers should refer to the current year’s VCE and VCAL Administrative Handbook for details on graded assessment and calculation of the study score. Percentage contributions to the study score in Chemistry are as follows:

- Unit 3 School-assessed Coursework: 20 per cent
- Unit 4 School-assessed Coursework: 20 per cent
- End-of-year examination: 60 per cent

Details of the assessment program are described in the sections on Units 3 and 4 in this study design.
Units 1–4: Key skills

In this study a set of key skills is considered essential to Chemistry. These skills apply across Units 1 to 4. In designing teaching and learning programs for each unit, teachers must ensure that students are given the opportunity to develop, use and apply these skills and to demonstrate them in a variety of contexts. As the complexity of key knowledge increases from Units 1 to 4, students should demonstrate the skills at a progressively higher level.

These skills include the ability to:

**Investigate and inquire scientifically**
- work independently and collaboratively as required to develop and apply safe and responsible work practices when completing all practical investigations including the appropriate disposal of wastes
- conduct investigations that include collecting, processing, recording and analysing qualitative and quantitative data; draw conclusions consistent with the question under investigation and the information collected; evaluate procedures and reliability of data
- construct questions (and hypotheses); plan and/or design, and conduct investigations; identify and address possible sources of uncertainty
- apply ethics of scientific research when conducting and reporting on investigations.

**Apply chemical understandings**
- make connections between concepts; process information; apply understandings to familiar and new contexts
- use first and second-hand data and evidence to demonstrate how chemical concepts and theories have developed and been modified over time
- analyse issues and implications relating to scientific and technological developments
- analyse and evaluate the reliability of chemistry related information and opinions presented in the public domain.

**Communicate chemical information and understandings**
- interpret, explain and communicate chemical information and ideas accurately and effectively
- use communication methods suitable for different audiences and purposes
- use scientific language and conventions correctly, including chemical equations and units of measurement.
Unit 1: The big ideas of chemistry

The story of chemistry begins with the building of the Periodic Table from speculation, debate and experimental evidence. The Periodic Table provides a unifying framework for studying the chemistry of the elements using their chemical and physical properties to locate their position. The electron configuration of an element, its tendency to form a particular bond type and its ability to behave as an oxidant or reductant can all be linked to its position in the Periodic Table.

A study of the development of our understanding about the internal structure of the atom illustrates to students the collaborative and step-by-step way in which scientific theories and models are formed.

Students study the models for metallic, ionic and covalent bonding. They consider the widespread use of polymers as an example of the importance of chemistry to their everyday lives. Students investigate the uses of materials and how these have changed. Examples could include improved corrosion prevention or limitation and carbon nanotubes and self-repairing materials.

Students are introduced to the development and application of ‘smart’ materials. Developing new materials has escalated with the use of synchrotron science that explores particle behaviour at an ever decreasing size. Some examples of new materials are alloys, fibres and compounds incorporating polymers, ceramics, biopolymers, films and coatings.

Students use the language of chemistry, its symbols and chemical formulas and equations, to explain observations and data collected from experiments.

AREA OF STUDY 1

The Periodic Table

This area of study focuses on the historical development of, and the relationship between, the Periodic Table and atomic theory. Students investigate trends and patterns within the Periodic Table and use subshell notation to describe the electronic configuration of elements. They explore the link between the electronic configuration of an element and the type of bonding in which it participates. Students are introduced to many of the major qualitative and quantitative ideas fundamental to chemistry including empirical and molecular formulas and the mole concept. They undertake practical activities that build their understanding of the Periodic Table.

Outcome 1

On completion of this unit the student should be able to explain how evidence is used to develop or refine chemical ideas and knowledge.

To achieve this outcome the student will draw on key knowledge outlined in Areas of Study 1 and 2, and key skills listed on page 12.
**Key knowledge**

- The Periodic Table
  - historical development from Mendeleev to Seaborg
  - trends and patterns of properties within The Periodic Table: atomic number, types of compounds formed, metallic/non-metallic character, chemical reactivity of elements

- atomic theory
  - historical development of the model of atomic theory with contributions from Dalton to Chadwick
  - limitations of the model of atomic theory
  - mass number, isotopes, calculation of relative atomic mass, electronic configuration including subshells

- the mole concept including empirical and molecular formulas, percentage composition, Avogadro’s constant

- interpretation of data from mass spectrometry.

**AREA OF STUDY 2**

**Materials**

This area of study focuses on the structure, properties and applications of materials.

Students investigate how the bonding models were developed to explain the properties of materials. Students use these models to explain the properties and structure of metals, ionic compounds, and molecular, covalent network lattice and covalent layer lattice substances. They investigate the properties of alkanes and alkenes including isomers. Students examine the reactions that occur in addition polymerisation and the properties of addition polymers. They explore the role of surfaces in the applications of nanotechnology.

**Outcome 2**

On completion of this unit the student should be able to use models of structure and bonding to explain the properties and applications of materials.

To achieve this outcome the student will draw on key knowledge outlined in Areas of Study 1 and 2, and key skills listed on page 12.

**Key knowledge**

- models of bonding to explain observed properties including melting temperature, electrical conductivity, chemical reactivity, shape, polarity of bonds, intermolecular forces
  - metals
  - ionic compounds
  - molecular substances, network lattices, layer lattices

- limitations of the bonding models

- properties and systematic naming of alkanes and alkenes up to C₆

- structural isomers of C₆H₁₀

- behaviour of surfaces and the application of surface chemistry in nanotechnology

- addition polymers
  - relationship between structure, properties and applications
  - synthesis, cross-linking
  - development of customised polymers.
ASSESSMENT

The award of satisfactory completion for a unit is based on a decision that the student has demonstrated achievement of the set of outcomes specified for the unit. This decision will be based on the teacher’s assessment of the student’s overall performance on assessment tasks designated for the unit.

The key knowledge listed for each outcome and the set of key skills listed on page 12 should be used as a guide to course design and the development of learning activities. The key knowledge and key skills do not constitute a checklist and such an approach is not necessary or desirable for determining the achievement of outcomes. The elements of key knowledge and key skills should not be assessed separately.

Assessment tasks must be a part of the regular teaching and learning program and must not unduly add to the workload associated with that program. They must be completed mainly in class and within a limited timeframe. Teachers should select a variety of assessment tasks for their assessment program to reflect the key knowledge and key skills being assessed and to provide for different learning styles.

For this unit students are required to demonstrate achievement of two outcomes. As a set these outcomes encompass both areas of study.

As a guide, between 10 and 15 hours of class time should be devoted to student laboratory/practical work, including any work which is assessed. Students may work in pairs, small groups or individually.

Demonstration of achievement of Outcomes 1 and 2 must be based on the student’s performance on a selection of assessment tasks. Where teachers allow students to choose between tasks they must ensure that the tasks they set are of comparable scope and demand. Assessment tasks for this unit are:

- An extended experimental investigation. This could be student designed and/or planned or teacher directed and would require between three and five hours of laboratory/practical work. Results could be presented in a variety of formats. Students should complete a Risk Assessment and Risk Management as part of this task. Students could work in small groups or individually.

Or

- A summary report including annotations of three practical activities. This task would require between three and five hours of laboratory time. The annotations would illustrate the links between the practical activities (for example, data, techniques, concepts, problems faced and recommendations for future practical activities). Teachers may provide students with prompts to assist them with the annotations.

If the extended experimental investigation is completed in Unit 1, the summary report including annotations of three practical activities must be completed in Unit 2. If the summary report including annotations of three practical activities is completed in Unit 1, the extended experimental investigation must be completed in Unit 2.

And

At least one of the following:

- a response to stimulus material in written, oral, visual, or multimedia format
- an analysis of first and/or second-hand data using structured questions
- a written, oral, visual or multimedia presentation of a new material/s, or new use/s of an existing material.
Unit 2: Environmental chemistry

Living things on earth have evolved to use water and the gases of the atmosphere in the chemical reactions that sustain them. Water is used by both plants and animals to carry out their energy-producing reactions, dissolve their nutrients and transport their wastes. The atmosphere supplies life-giving gases, provides temperature that sustains life, and gives protection from harmful radiation.

Algae blooms, salinity, acid rain, depletion of ozone, photochemical smog, and global warming continue to have an impact on living things and the environment. Students will investigate how chemistry is used to respond to the effects of human activities on our environment.

Typical tasks of environmental chemists include monitoring the concentration of wastes in the effluent from an industrial plant and monitoring air quality. Quantitative chemical calculations play an essential role in these tasks and students are introduced to the types of calculations used every day by analytical chemists.

The principles and applications of green chemistry – benign by design – to processes and practices are included. The goal of these processes is to achieve hazard-free, waste-free, energy efficient synthesis of non-toxic products whilst maintaining efficiency. Students are introduced to new, cleaner and more efficient chemical processes that have been designed using green chemistry principles.

Students continue to use and develop the language of chemistry, its symbols and chemical formulas and equations, to explain observations and data collected from experiments.

AREA OF STUDY 1

Water

This area of study focuses on the study of water. Students explore the special properties (chemical and physical) of water which make it so important to living things and relate the properties to chemical bonding characteristics. Students investigate chemical reactions that take place in aqueous solution by conducting practical activities on precipitation, acid-base reactions and redox reactions such as corrosion. They use full and ionic equations to represent the reactions and calculate the amount of reactants and products involved.

Students investigate the concepts of solubility, concentration and pH, when dealing with problems of pollution and maintaining the quality of water. They investigate at least one process that uses the principles of green chemistry.
Outcome 1
On completion of this unit the student should be able to write balanced equations and apply these to qualitative and quantitative investigations of reactions involving acids and bases, the formation of precipitates and gases, and oxidants and reductants.

To achieve this outcome the student will draw on key knowledge outlined in Areas of Study 1 and 2, and key skills listed on page 12.

Key knowledge
• role of water in maintaining life in the environment
  – unique properties of water: relationship between structure and bonding, and properties and uses including solubility and conductivity
  – ways in which substances behave in water: the dissociation of soluble ionic solutes; the ionisation of polar molecules such as acids; the separation of non-ionising polar molecules such as ethanol
  – maintaining water quality: solubility, precipitation reactions, pH
  – desalination, including the principles of distillation
• acids and bases: proton transfer; common reactions of acids; strong and weak acids and bases; polyprotic acids; amphiprotic substances
• calculations including mass-mass stoichiometry and concentration and volume of solutions; pH of strong acids and of strong bases
• redox reactions in aqueous solution including writing balanced equations for oxidation and reduction reactions, for example metal displacement reactions, corrosion of iron
• application of the principles of green chemistry; for example, replacement of halogenated solvents with supercritical carbon dioxide in industrial processes or in plant crop protection.

AREA OF STUDY 2

The atmosphere
This area of study focuses on the interaction between living things and gases of the atmosphere. Students use the kinetic molecular theory to explain and predict the behaviour of gases. They perform calculations using the gas laws. Students investigate the vital roles of oxygen, carbon dioxide and nitrogen through studies of the carbon and nitrogen cycles. They prepare and test the properties of one of these gases in the laboratory. Students explore state, national and global issues associated with the impact of human activities on the atmosphere.

Outcome 2
On completion of this unit the student should be able to explain how chemical reactions and processes occurring in the atmosphere help to sustain life on earth.

To achieve this outcome the student will draw on key knowledge outlined in Areas of Study 1 and 2, and key skills listed on page 12.
Key knowledge

• role of the atmosphere in maintaining life in the environment
  – effects of human activities, such as agriculture, industry, transport, energy production, on the atmosphere
  – chemical reactions and processes of acid rain
  – qualitative effects of ozone depletion and photochemical smog
  – role of the carbon and nitrogen cycles in maintaining life on earth
  – the laboratory and industrial preparation of one gas of significance to the quality of the atmosphere
• the major contributing gases to the enhanced greenhouse effect and at least one of the associated local, state, national or international protocols
• kinetic molecular theory and its use in explaining properties of gases
• calculations including those involving gas laws, molar volume \((V_m)\) at STP and SLC, the General Gas Equation, volume-volume and mass-volume stoichiometry.

ASSESSMENT

The award of satisfactory completion for a unit is based on a decision that the student has demonstrated achievement of the set of outcomes specified for the unit. This decision will be based on the teacher’s assessment of the student’s overall performance on assessment tasks designated for the unit.

The key knowledge listed for each outcome and the set of key skills listed on page 12 should be used as a guide to course design and the development of learning activities. The key knowledge and key skills do not constitute a checklist and such an approach is not necessary or desirable for determining the achievement of outcomes. The elements of key knowledge and key skills should not be assessed separately.

Assessment tasks must be a part of the regular teaching and learning program and must not unduly add to the workload associated with that program. They must be completed mainly in class and within a limited timeframe. Teachers should select a variety of assessment tasks for their assessment program to reflect the key knowledge and key skills being assessed and to provide for different learning styles.

For this unit students are required to demonstrate achievement of two outcomes. As a set these outcomes encompass both areas of study.

As a guide, between 10 and 15 hours of class time should be devoted to student laboratory/practical work, including any work which is assessed. Students may work in pairs, small groups or individually.

Demonstration of achievement of Outcomes 1 and 2 must be based on the student’s performance on a selection of assessment tasks. Where teachers allow students to choose between tasks they must ensure that the tasks they set are of comparable scope and demand. Assessment tasks for this unit are:

- An extended experimental investigation. This could be student designed and/or planned or teacher directed and would require between three and five hours of laboratory/practical work. Results could be presented in a variety of formats. Students should complete a Risk Assessment and Risk Management as part of this task. Students could work in pairs, small groups or individually.

Or

- A summary report including annotations of three practical activities. This task would require between three and five hours of laboratory time. The annotations would illustrate the links between the practical activities (for example, data, techniques, concepts, problems faced and recommendations for future practical activities). Teachers may decide to provide students with prompts to assist them with the annotations.
If the extended experimental investigation is completed in Unit 1, the summary report including annotations of three practical activities must be completed in Unit 2. If the summary report including annotations of three practical activities is completed in Unit 1, the extended experimental investigation must be completed in Unit 2.

And

At least one of the following:

• a response to stimulus material in written, oral, visual, or multimedia format
• an analysis of first and/or second-hand data using structured questions
• a written, oral, annotated, visual or multimedia presentation related to green chemistry.
Unit 3: Chemical pathways

In this unit students investigate the scope of techniques available to the analytical chemist. Chemical analysis is vital in the work of the forensic scientist, the quality control chemist at a food manufacturing plant, the geologist in the field, and the environmental chemist monitoring the health of a waterway. Each technique of analysis depends on a particular property or reaction of the chemical being investigated. Consequently, an understanding of the chemistry is necessary in learning how and why the techniques work. Some techniques of analysis have been refined over many years to make them quicker and more accurate. Other techniques are now used in combination to provide higher and more reliable levels of accuracy, for example gas chromatography and mass spectrometry, or carbon-13 and proton nuclear magnetic resonance spectroscopy.

Students investigate organic reaction pathways and the chemistry of particular organic molecules. A detailed knowledge of the structure and bonding of organic chemicals is important to the work of the synthetic organic chemist. In the wake of the work done on the genome project, synthesis of new medicines is one of the growth industries for the coming decades. Students investigate the role of organic molecules in the generation of biochemical fuels and medicines.

Students use the language and symbols of chemistry, and chemical formulas and equations to explain observations and data collected from experiments.

Students complete an extended experimental investigation drawn from Area of Study 1 or Area of Study 2.

AREA OF STUDY 1

Chemical analysis

In this area of study students use a variety of analytical techniques to analyse products in the laboratory. They conduct volumetric analyses using acid-base and redox titrations and standard solutions, and carry out gravimetric analyses. They are also introduced to instrumental analytical techniques of spectroscopy and chromatography. Students review and apply their understanding of stoichiometry as they complete calculations related to their practical investigations. Students relate the operation of the analytical techniques and instruments to the chemical reactions and the chemical structures of the materials which are being analysed.
 Outcome 1
On completion of this unit the student should be able to evaluate the suitability of techniques and instruments used in chemical analyses.

To achieve this outcome the student will draw on key knowledge outlined in Area of Study 1 and key skills listed on page 12.

Key knowledge

• volumetric analysis including determination of excess and limiting reagents and titration curves: simple and back titrations, acid-base and redox titrations
• gravimetric analysis
• calculations including amount of solids, liquids and gases; concentration; volume, pressure and temperature of gases
• the writing of balanced chemical equations, including the use of oxidation numbers to write redox equations, and the application of chemical equations to volumetric and gravimetric analyses
• principles and applications of chromatographic techniques (excluding features of instrumentation and operation), and interpretation of qualitative and quantitative data from:
  – thin layer chromatography (TLC), including calculation of Rf
  – high performance liquid chromatography (HPLC) and gas chromatography (GC) including Rf and the use of a calibration graph to determine amount of analyte
• principles and applications of spectroscopic techniques (excluding features of instrumentation and operation), and interpretation of qualitative and quantitative data from:
  – atomic absorption spectroscopy (AAS) including electron transitions and use of calibration graph to determine amount of analyte
  – infrared spectroscopy (IR) including use of characteristic absorption bands to identify bonds
  – proton and carbon-13 nuclear magnetic resonance spectroscopy (NMR) including spin, the application of carbon-13 to determine number of equivalent carbon environments; and application of proton NMR to determine structure: chemical shift, areas under peak and peak splitting patterns (excluding coupling constants), and application of n+1 rule to simple compounds
  – visible and ultraviolet spectroscopy (visible-UV) including electron transitions and use of calibration graph to determine amount of analyte
  – mass spectroscopy including determination of molecular ion peak and relative molecular mass, and identification of simple fragments
• matching analytical technique/s to a particular task: single and combined techniques.

AREA OF STUDY 2

Organic chemical pathways
In this area of study students investigate systematic organic chemistry including production of starting materials for particular reaction pathways. Students use molecular models and conduct simple laboratory investigations to observe the properties and reactions of different homologous series and functional groups. Students investigate the use of biochemical fuels. They design reaction pathways to prepare organic compounds from given starting materials.

Students investigate the role of organic chemicals in the development of medicines.
Outcome 2
On completion of this unit the student should be able to identify and explain the role of functional groups in organic reactions and construct reaction pathways using organic molecules.
To achieve this outcome the student will draw on key knowledge outlined in Area of Study 2 and key skills listed on page 12.

Key knowledge
• structure including molecular, structural and semi-structural formulae, and International Union of Pure and Applied Chemistry (IUPAC) nomenclature of alkanes, alkenes, amines, haloalkanes, alkanols ($\text{C}_n\text{H}_{2n+1}\text{OH}$), alkanoic acids ($\text{C}_n\text{H}_{2n+1}\text{COOH}$) and esters up to $\text{C}_{10}$
• common reactions of organic compounds including equations: addition reactions of alkenes (addition of hydrogen halides and water limited to symmetrical alkenes), substitution reactions of alkanes and primary haloalkanes, oxidation of primary alkanols, and esterification
• chemical bonding:
  – primary, secondary and tertiary structures of proteins
  – the role of the tertiary structure of proteins in enzyme action
  – denaturing of proteins: effect of changes in pH and temperature on bonding
  – primary and secondary structure of DNA
• organic reaction pathways including appropriate equations and reagents:
  – production of esters from alkenes
  – condensation reactions that produce lipids (limited to triglycerides)
  – condensation and polymerisation reactions that produce large biomolecules including carbohydrates, proteins and DNA
  – production of biochemical fuels including the fermentation of sugars to produce ethanol
  – function of organic molecules in the design and synthesis of medicines including the production of aspirin from salicylic acid.

Assessment
The award of satisfactory completion for a unit is based on a decision that the student has demonstrated achievement of the set of outcomes specified for the unit. This decision will be based on the teacher’s assessment of the student’s overall performance on assessment tasks designated for the unit. The Victorian Curriculum and Assessment Authority publishes an assessment handbook that includes advice on the assessment tasks and performance descriptors for assessment.

The key knowledge listed for each outcome and the set of key skills listed on page 12 should be used as a guide to course design and the development of learning activities. The key knowledge and skills do not constitute a checklist and such an approach is not necessary or desirable for determining the achievement of outcomes. The elements of key knowledge and skills should not be assessed separately.

Assessment of levels of achievement
The student’s level of achievement in Unit 3 will be determined by School-assessed Coursework and an end-of-year examination.

Contribution to final assessment
School-assessed Coursework for Unit 3 will contribute 20 per cent to the study score.
The level of achievement for Units 3 and 4 is also assessed by an end-of-year examination, which will contribute 60 per cent to the study score.
School-assessed Coursework

Teachers will provide to the Victorian Curriculum and Assessment Authority a score representing an assessment of the student’s level of achievement.

The score must be based on the teacher’s rating of performance of each student on the tasks set out in the following table and in accordance with an assessment handbook published by the Victorian Curriculum and Assessment Authority. The assessment handbook also includes advice on the assessment tasks and performance descriptors for assessment.

Assessment tasks must be a part of the regular teaching and learning program and must not unduly add to the workload associated with that program. They must be completed mainly in class and within a limited timeframe. Where optional assessment tasks are used, teachers must ensure that they are comparable in scope and demand. Teachers should select a variety of assessment tasks for their program to reflect the key knowledge and key skills being assessed and to provide for different learning styles.

School-assessed Coursework in Chemistry includes assessment of laboratory/practical work. As a guide, between 10 and 15 hours of class time should be devoted to student laboratory/practical work. Students should maintain records of their work.

The extended experimental investigation could be student designed and/or planned or teacher directed and would require between three and five hours of practical work. Students could work in pairs or small groups but must present the results individually. Students should complete a Risk Assessment and Risk Management as part of this task. Results could be presented in a variety of formats.

<table>
<thead>
<tr>
<th>Outcomes</th>
<th>Marks allocated*</th>
<th>Assessment tasks</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Outcome 1</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Evaluate the suitability of techniques and instruments used in chemical analyses.</td>
<td>50</td>
<td>An extended experimental investigation that can be drawn from either Area of Study 1 or Area of Study 2.</td>
</tr>
<tr>
<td><strong>Outcome 2</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Identify and explain the role of functional groups in organic reactions and construct reaction pathways using organic molecules.</td>
<td>25</td>
<td>From the area of study NOT used for the extended experimental investigation –</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A written report of one practical activity.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>AND</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>One task selected from the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• a response to stimulus material in written, oral or visual format</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• an analysis of first or second-hand data using structured questions</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• a report in written, oral, multimedia or visual format.</td>
</tr>
<tr>
<td><strong>Total marks</strong></td>
<td>100</td>
<td></td>
</tr>
</tbody>
</table>

*School-assessed Coursework for Unit 3 contributes 20 per cent to the study score.
Unit 4: Chemistry at work

In this unit students investigate the industrial production of chemicals and the energy changes associated with chemical reactions.

Chemical reactions produce a diverse range of products we use and depend on every day. Access to large quantities of raw materials and reliable energy supplies for these reactions is necessary to maintain continuous production of high quality useful chemicals. Features that affect chemical reactions such as the rate and yield or equilibrium position are investigated. Students explore how an understanding of these features is used to obtain optimum conditions in the industrial production of a selected chemical.

Our society uses a range of energy sources, including coal to generate electricity and gas for heating, oil for transport, and solar and wind for small and large scale production of electricity. Students investigate the renewability of a range of energy sources and consider their energy efficiencies.

Galvanic cells and electrolytic cells operate by transforming chemical and electrical energy. Students investigate their operating principles, both in the laboratory and in important commercial and industrial applications including fuel cells. These cells are used in smaller appliances such as mobile phones, CD players, personal computers, and in larger scale systems such as cars and motor bikes, and in the production of chemicals.

Students continue to use the language and symbols of chemistry, and chemical formulas and equations to explain observations and data collected from experiments.

AREA OF STUDY 1

Industrial chemistry

This area of study focuses on the factors that affect the rate and extent of a chemical reaction. Students study energy profiles and how the equilibrium law is applied to homogeneous equilibria. They conduct experiments to investigate the effect of temperature, concentration of reagents, pressure and catalysts on the position of equilibrium of a reaction, and apply Le Chatelier’s Principle to explain their results.

Students explore how factors affecting rate and equilibrium are applied to achieve the optimum reaction conditions in the industrial production of chemicals.

One chemical selected from ammonia, sulfuric acid or nitric acid is studied in detail.
Outcome 1
On completion of this unit the student should be able to analyse the factors that affect the extent and rate of chemical reactions and apply this analysis to evaluate the optimum conditions used in the industrial production of the selected chemical.

To achieve this outcome the student will draw on key knowledge outlined in Area of Study 1 and key skills listed on page 12.

Key knowledge
- collision theory and factors that affect the rate of a reaction including temperature, pressure, concentration and use of catalysts, excluding: a formal treatment of the Maxwell-Boltzmann distribution, reaction mechanisms and rate laws
- energy profile diagrams and the use of ΔH notation including: activation energy; alternative reaction pathways for catalysed reactions; and deduction of ΔH for an overall reaction given energy profiles or ΔH of two related reactions
- equilibrium: representation of reversible and non-reversible reactions: homogeneous equilibria and the equilibrium law (equilibrium expressions restricted to use of concentrations), Le Chatelier’s Principle and factors which affect the position of equilibrium
- pH as a measure of strength of acids and bases; \( K_w \), \( K_a \) for weak acids
- application of equilibrium and rate principles to the industrial production of one of ammonia, sulfuric acid, nitric acid:
  - factors affecting the production of the selected chemical
  - waste management including generation, treatment and reduction
  - health and safety considerations
  - uses of the selected chemical.

Area of Study 2
Supplying and using energy
This area of study focuses on use of different energy resources. Students evaluate the extent of the reserves of some of these resources, how each resource is used and the advantages and disadvantages of their continued use. Students conduct experiments using calorimeters to measure the energy of chemical reactions.

The electrochemical series is a useful tool in the prediction of redox reactions in aqueous solution. Students construct and operate simple galvanic and electrolytic cells and use the electrochemical series to predict and explain their results. They extend their study of stoichiometry with the application of Faraday’s laws to solve problems involving quantitative calculations for electrolysis reactions.

Students are not expected to know structural details and components of specific galvanic cells, fuel cells, electrolytic cells or batteries, or the industrial applications of electrolytic cells.

Outcome 2
On completion of this unit the student should be able to analyse chemical and energy transformations occurring in chemical reactions.

To achieve this outcome the student will draw on key knowledge outlined in Area of Study 2 and key skills listed on page 12.
Key knowledge

• comparison of the renewability of energy sources including coal, petroleum, natural gas, nuclear fuels and biochemical fuels
• application of calorimetry to measure energy changes in chemical reactions in solution calorimetry and bomb calorimetry, including calibration of a calorimeter and the effects of heat loss
• use of the electrochemical series in predicting the products of redox reactions and deducing overall equations from redox half equations
• limitations of predictions made using the electrochemical series, including the determination of maximum cell voltage under standard conditions
• the chemical principles, half-equations and overall equations of simple primary and secondary galvanic cells
• the chemical principles, half-equations and overall equations of fuel cells; advantages and disadvantages of fuel cells compared to conventional energy sources
• the chemical principles, half-equations and overall equations of simple electrolytic cells; comparison of electrolytic cells using molten and aqueous electrolytes, and inert and non-inert electrodes
• application of Faraday’s laws in electrochemistry.

ASSESSMENT

The award of satisfactory completion for a unit is based on a decision that the student has demonstrated achievement of the set of outcomes specified for the unit. This decision will be based on the teacher’s assessment of the student’s overall performance on assessment tasks designated for the unit. The Victorian Curriculum and Assessment Authority publishes an assessment handbook that includes advice on the assessment tasks and performance descriptors for assessment.

The key knowledge listed for each outcome and the set of key skills listed on page 12 should be used as a guide to course design and the development of learning activities. The key knowledge and key skills do not constitute a checklist and such an approach is not necessary or desirable for determining the achievement of outcomes. The elements of key knowledge and key skills should not be assessed separately.

Assessment of levels of achievement

The student’s level of achievement for Unit 4 will be determined by School-assessed Coursework and an end-of-year examination.

Contribution to final assessment

School-assessed Coursework for Unit 4 will contribute 20 per cent to the study score.

The level of achievement for Units 3 and 4 is also assessed by an end-of-year examination, which will contribute 60 per cent to the study score.

School-assessed Coursework

Teachers will provide to the Victorian Curriculum and Assessment Authority a score representing an assessment of the student’s level of achievement.

The score must be based on the teacher’s rating of performance of each student on the tasks set out in the following table and in accordance with an assessment handbook published by the Victorian Curriculum and Assessment Authority. The assessment handbook also includes advice on the assessment tasks and performance descriptors for assessment.
Assessment tasks must be a part of the regular teaching and learning program and must not unduly add to the workload associated with that program. They must be completed mainly in class and within a limited timeframe. Where optional assessment tasks are used, teachers must ensure that they are comparable in scope and demand. Teachers should select a variety of assessment tasks for their program to reflect the key knowledge and key skills being assessed and to provide for different learning styles.

School-assessed Coursework in Chemistry includes assessment of laboratory/practical work. As a guide, between 10 and 15 hours of class time should be devoted to student laboratory/practical work. Students should maintain records of their work.

The summary report including annotations of three practical activities would require between three and five hours of practical work. The annotations would illustrate the links between the practical activities (for example, data, techniques, concepts, problems faced and recommendations for future practical activities). Teachers may provide students with prompts to assist them with the annotations.

<table>
<thead>
<tr>
<th>Outcomes</th>
<th>Marks allocated*</th>
<th>Assessment tasks</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Outcome 1</strong></td>
<td></td>
<td><strong>The uses, equilibrium and rate considerations, and safety issues involved in the industrial production of a selected chemical and its associated wastes, presented in one of the following formats:</strong></td>
</tr>
<tr>
<td>Analyse the factors that affect the extent and rate of chemical reactions and apply this analysis to evaluate the optimum conditions used in the industrial production of the selected chemical.</td>
<td>25</td>
<td>• a response to stimulus material in written, oral or visual format</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• an analysis of first or second-hand data using structured questions</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• a report in written, oral, multimedia or visual format.</td>
</tr>
<tr>
<td></td>
<td>25</td>
<td><strong>AND</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>A written report of one practical activity.</td>
</tr>
<tr>
<td><strong>Outcome 2</strong></td>
<td>50</td>
<td>A summary report including annotations of at least three practical activities relating to energy transformations occurring in chemical reactions.</td>
</tr>
<tr>
<td>Analyse chemical and energy transformations occurring in chemical reactions.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Total marks** 100

*School-assessed Coursework for Unit 4 contributes 20 per cent to the study score.

**End-of-year examination**

The examination will be set by a panel appointed by the Victorian Curriculum and Assessment Authority. All outcomes in Units 3 and 4 will be examined. All key knowledge that underpins the outcomes in Units 3 and 4 and the set of key skills listed on page 12 are examinable except:

- specific details related to the study of a selected chemical (one of ammonia, sulfuric acid or nitric acid).

The underlying principles related to factors that affect the rate of chemical reactions and the position of equilibrium are examinable.
Conditions
The examination will be completed under the following conditions:

• Duration: two and a half hours.
• Date: end-of-year, on a date to be published annually by the Victorian Curriculum and Assessment Authority.
• Victorian Curriculum and Assessment Authority examination rules will apply. Details of these rules are published annually in the VCE and VCAL Administrative Handbook.
• The examination will be marked by assessors appointed by the Victorian Curriculum and Assessment Authority.

Contribution to final assessment
The examination will contribute 60 per cent to the study score.

Further advice
The Victorian Curriculum and Assessment Authority publishes specifications for all VCE examinations on the Victorian Curriculum and Assessment Authority website. Examination specifications include details about the sections of the examination, their weighting, the question format/s and any other essential information. The specifications are published in the first year of implementation of the revised Units 3 and 4 sequence together with any sample material.


**GLOSSARY**

For the purposes of this study design the following definitions will apply.

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ampholyte</td>
<td>Amphoteric electrolyte. The Ampholyte is an ionic species able to act as both an acid and base.</td>
</tr>
<tr>
<td>Avogadro’s constant</td>
<td>$6.02 \times 10^{23}$ mol$^{-1}$ (1 mole contains $6.02 \times 10^{23}$ particles)</td>
</tr>
<tr>
<td>Biomolecules</td>
<td>A biomolecule is a chemical compound that naturally occurs in living organisms. Biomolecules consist primarily of carbon and hydrogen, along with nitrogen, oxygen, phosphorus and sulfur. Sometimes other elements are incorporated but these are much less common. Large molecules (often with repeating units) with specific biological functions including carbohydrates, proteins, lipids.</td>
</tr>
<tr>
<td>Customised polymers</td>
<td>Customised polymers are polymers designed and manufactured for a particular task or application.</td>
</tr>
<tr>
<td>Faraday’s constant</td>
<td>$1F = 96500 \text{ C mol}^{-1}$</td>
</tr>
<tr>
<td>Gas constant R</td>
<td>$8.31 \text{ J K}^{-1} \text{ mol}^{-1}$</td>
</tr>
<tr>
<td>Green chemistry</td>
<td>Green chemistry is the design of chemical products and processes that reduce or eliminate the use and generation of hazardous substances. Whereas environmental chemistry is the chemistry of the natural environment, and of pollutant chemicals in nature, green chemistry seeks to reduce and prevent pollution at source.</td>
</tr>
<tr>
<td>Molar Volume ($V_m$) is taken at Standard Laboratory Conditions (SLC)</td>
<td>$24.5 \text{ L mol}^{-1}$</td>
</tr>
<tr>
<td>Molar Volume ($V_m$) is taken at Standard Temperature and Pressure (STP)</td>
<td>$22.4 \text{ L mol}^{-1}$</td>
</tr>
<tr>
<td>Nanotechnology</td>
<td>Nanotechnology is the creation of materials, devices, and systems through the manipulation of individual atoms and molecules. Technology development at the atomic, molecular, or macromolecular range of approximately 1–100 nanometers to create and use structures, devices, and systems that have novel properties.</td>
</tr>
<tr>
<td>Numbering of groups within the Periodic Table</td>
<td>Groups numbered 1–18 where group 1 = I, 2 = II, 13 = III, 14 = IV, 15 = V, 16 = VI, 17 = VII, 18 = VIII</td>
</tr>
<tr>
<td>One part per million or ppm</td>
<td>$1 \text{ mg L}^{-1}$</td>
</tr>
</tbody>
</table>
## Glossary

**Term** | **Definition**
---|---
Risk Management | The Risk Management process involves identification of hazards, assessment of risks, control of risks and review and evaluation of control measures. Students conducting a risk assessment would use relevant Material Safety Data Sheets (MSDS) and:
- identify the hazards (hazardous or dangerous chemicals used or produced and important routes of entry for hazardous or dangerous chemicals)
- assess the risk (the way in which the chemical will be used)
- control the risk (procedures and equipment used to minimise risk and safe, responsible disposal of the chemical).

Systematic nomenclature | Alkanols will be used to describe molecules that contain the hydroxyl (OH) group (previously known as alcohols). International Union of Pure and Applied Chemistry (IUPAC) naming system will be used to name organic chemicals.

Units of concentration | mol L⁻¹

Units of pressure | 1 atm = 101325 Pa = 760 mmHg

Units of volume | 1 L = 1000 mL
Advice for teachers

DEVELOPING A COURSE

A course outlines the nature and sequence of teaching and learning necessary for students to demonstrate achievement of the set of outcomes for a unit. The areas of study describe the learning context and the knowledge required for the demonstration of each outcome. Outcomes are introduced by summary statements and are followed by the key knowledge and skills which relate to the outcomes.

The key knowledge outlined in the areas of study is an indication of the content knowledge and conceptual understandings which should be covered by a course. The sequence of teaching an area of study is not necessarily prescribed by the sequence of the listed content.

A set of key skills listed on page 12 is common to each of the units. The opportunity to develop, use and apply the key skills should be integrated into the teaching sequence through the inclusion of appropriate learning activities, including practical work. The full set of key skills is integral to all units. The full set of key skills does not need to be covered by each activity nor each of the areas of study within a unit. As the complexity of key knowledge increases over Units 1 to 4, students should develop the key skills to a progressively higher level.

Teachers must develop courses that include appropriate learning activities to enable students to develop the knowledge and skills identified in the outcome statements in each unit. As student learning can be most effective when concepts are presented in a context that is relevant to the students, the designed programs should be contextually based. Teachers are encouraged to explore resources that would enrich the course, covering the emerging areas of science and the pervasive use of chemicals in the community, and the resulting issues relating to chemistry.

Laboratory activities are essential in developing an understanding of chemical concepts and to develop many of the key skills. Laboratory activities should be devised to explore and illustrate aspects of the outcomes for each area of study. Such activities can be very brief, to illustrate a particular concept or develop a specific skill, or they can be extended to cover a number of aspects of an outcome. It is anticipated that laboratory activities occupy at least 10 hours of class time for each unit and should not be restricted to those activities required for assessment of the unit.

For Units 1 and 2, teachers must select assessment tasks from the list provided. A range of tasks should be selected in order to assess appropriately different knowledge and skills and to cater for different learning styles. Tasks do not have to be lengthy to make a decision about student demonstration of achievement of an outcome.
In Units 3 and 4, assessment is more structured. For some outcomes, or aspects of an outcome, the assessment tasks are prescribed. The contribution that each outcome makes to the total score for School-assessed Coursework is also stipulated.

When designing a course, teachers should ensure that they give students the opportunity to develop and demonstrate their knowledge, understanding and mastery of skills in a variety of ways. Suitable learning activities include experimenting, constructing models, researching, using web-based learning modules, making a wall poster, responding to a published feature article, preparing an annotated flowchart for a sequence of events, responding to key questions, writing an account of a particular process, preparing and presenting a short report, explaining the concepts seen in a video or documentary.

In the study concepts are introduced and then revisited at a greater level of complexity in subsequent units. Throughout the four units, the key ideas of structure, reactions and energy are developed in a variety of contexts and at an increasing level of sophistication. The tools chemists use to obtain evidence, and how this evidence is used to propose models and refine chemical knowledge, form a common thread. The learning activities designed for each unit should reflect the progressively increased level of complexity of chemical ideas.

The matrix below gives some examples of how these key ideas are revisited from unit to unit.

<table>
<thead>
<tr>
<th>Unit</th>
<th>Structure and bonding</th>
<th>Reactions</th>
<th>Energy</th>
<th>Skills chemists use</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Atomic structure</td>
<td>Reactivity trends in the Periodic Table</td>
<td>Ionisation energy</td>
<td>Collection of experimental data</td>
</tr>
<tr>
<td></td>
<td>Metallic structure</td>
<td>Reactions of metals, ionic and molecular substances</td>
<td>Interactions between charged particles</td>
<td>Observation skills</td>
</tr>
<tr>
<td></td>
<td>Ionic lattice</td>
<td>Reactions of alkanes and alkenes</td>
<td>Electrostatic nature of chemical bonding</td>
<td>Laboratory techniques</td>
</tr>
<tr>
<td></td>
<td>Structure of covalent</td>
<td>Surface reactions</td>
<td>Energy from combustion of alkanes</td>
<td>Data management and interpretation skills</td>
</tr>
<tr>
<td></td>
<td>compounds, molecular</td>
<td>Addition polymerisation reactions</td>
<td>Energy and change of state</td>
<td>Communication skills</td>
</tr>
<tr>
<td></td>
<td>structure and covalent</td>
<td></td>
<td></td>
<td>Calculations</td>
</tr>
<tr>
<td></td>
<td>lattice structures</td>
<td></td>
<td></td>
<td>Information and communications technology skills</td>
</tr>
<tr>
<td></td>
<td>Structure of alkanes</td>
<td></td>
<td></td>
<td>Modelling</td>
</tr>
<tr>
<td></td>
<td>and alkenes</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Isomers</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Surface structures</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Structure of addition</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>polymer</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Structure of the water molecule</td>
<td>Dissociation and ionisation reactions in water</td>
<td>Special properties of water; latent and specific heat</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Polar molecules</td>
<td>Reaction of solutes in</td>
<td>Kinetic molecular theory</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Structure of states of</td>
<td>solvents</td>
<td>Reactions driven by solar energy, e.g.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>matter</td>
<td>Reactions of acids and</td>
<td>ozone depletion, photochemical smog, greenhouse effect</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Structural changes that</td>
<td>bases</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>accompany change of</td>
<td>Redox reactions</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>states</td>
<td>Reactions in the atmosphere that result from human activity</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Acid rain, ozone depletion, photochemical smog</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
This outline is not meant to be prescriptive or exhaustive, although key knowledge areas could represent a teaching sequence.

**Selection of an industrial process in Unit 4**

In Unit 4, Area of Study 1, students are required to study one of three selected chemicals: ammonia, sulfuric acid or nitric acid. Teachers are advised to consider and utilise the flexibility provided in allowing for a choice of chemical. Opportunities range from the entire class studying a selected chemical chosen by the teacher or agreed to by the class, through to students nominating their own choice of the three chemicals. Consideration of the industrial production of these chemicals enables teachers to explore the underpinning equilibrium and rate principles, with students being able to apply these principles to a selected chemical. Where optional assessment tasks are used to cater for different student interest, teachers must ensure that they are comparable in scope and demand. Teachers should note that assessment of the industrial production of ammonia, sulfuric acid or ammonia will be undertaken through School-assessed Coursework only, although the underlying equilibrium and rate principles will be assessed through both School-assessed Coursework and an end-of-year examination.
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY

In designing courses and developing learning activities for Chemistry, teachers should make use of applications of information and communications technology and learning technologies. Data logging can be used in investigations that require taking measurements in the short or long term such as monitoring changes in pH or temperature in the course of chemical reactions.

Computer programs are available that demonstrate the three-dimensional shapes of molecules and simulate such concepts as chemical equilibrium.

Information and communications technology can also be a valuable tool in helping students develop many of the key communication skills required of a chemist. Electronic spreadsheets and graphing can be used to represent primary or secondary data. In this form, data can then be manipulated easily for subsequent analysis, interpretation and evaluation.

EMPLOYABILITY SKILLS

The VCE Chemistry study provides students with the opportunity to engage in a range of learning activities. In addition to demonstrating their understanding and mastery of the content and skills specific to the study, students may also develop employability skills through their learning activities.

The nationally agreed employability skills* are: Communication; Planning and organising; Teamwork; Problem solving; Self-management; Initiative and enterprise; Technology; and Learning.

Each employability skill contains a number of facets that have a broad coverage of all employment contexts and are designed to describe all employees. The table below links those facets that may be understood and applied in a school or non-employment related setting, to the types of assessment commonly undertaken within the VCE study.

<table>
<thead>
<tr>
<th>Assessment task</th>
<th>Employability skills</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analysis of data</td>
<td>Communication (reading independently; writing to the needs of the audience; using numeracy)</td>
</tr>
<tr>
<td></td>
<td>Planning and organising (collecting, analysing and organising information)</td>
</tr>
<tr>
<td></td>
<td>Problem solving (using mathematics to solve problems; testing assumptions taking the context of data and circumstances into account)</td>
</tr>
<tr>
<td></td>
<td>Technology (using information technology to organise data)</td>
</tr>
<tr>
<td>Extended practical investigation</td>
<td>Communication (reading independently; writing to the needs of the audience; using numeracy)</td>
</tr>
<tr>
<td></td>
<td>Initiative and enterprise (generating a range of options; initiating innovative solutions; being creative)</td>
</tr>
<tr>
<td></td>
<td>Learning (being open to new ideas and techniques)</td>
</tr>
<tr>
<td></td>
<td>Planning and organising (planning the use of resources including time management; collecting, analysing and organising information; weighing up risk, evaluating alternatives and applying evaluation criteria)</td>
</tr>
<tr>
<td></td>
<td>Problem solving (developing practical solutions; testing assumptions taking the context of data and circumstances into account)</td>
</tr>
<tr>
<td></td>
<td>Self-management (evaluating and monitoring own performance)</td>
</tr>
<tr>
<td></td>
<td>Team work (working as an individual and as a member of a team; knowing how to define a role as part of the team)</td>
</tr>
<tr>
<td></td>
<td>Technology (using information technology to organise data)</td>
</tr>
</tbody>
</table>

*The employability skills are derived from the Employability Skills Framework (Employability Skills for the Future, 2002), developed by the Australian Chamber of Commerce and Industry and the Business Council of Australia, and published by the (former) Commonwealth Department of Education, Science and Training.
### Assessment task | Employability skills
--- | ---
Report (written, oral, multimedia, visual) | Communication (sharing information; speaking clearly and directly; writing to the needs of the audience; using numeracy)
 | Learning (being open to new ideas and techniques)
 | Planning and organising (collecting, analysing and organising information)
 | Technology (having a range of basic information technology skills; using information technology to organise data; being willing to learn new information technology skills)
Response to stimulus material | Communication (writing to the needs of the audience)
 | Initiative and enterprise (generating a range of options; being creative)
 | Planning and organising (collecting, analysing and organising information)
 | Problem solving (testing assumptions taking the context of data and circumstances into account)
Summary report of practical investigations | Communication (writing to the needs of the audience)
 | Planning and organising (collecting, analysing and organising information)

**LEARNING ACTIVITIES**

Examples of learning activities for each unit are provided in the following sections. Examples highlighted by a shaded box are explained in detail in accompanying boxes.
Unit 1: The big ideas of chemistry

AREA OF STUDY 1: The Periodic Table

Outcome 1

Explain how evidence is used to develop or refine chemical ideas and knowledge.

Examples of learning activities

- conduct an introductory experiment to demonstrate the variety of ways elements and compounds can react; write precise observations using appropriate chemical vocabulary
- discuss the advantage of devising a framework for the classification of chemical knowledge
- carry out a group data sorting exercise; analyse the given physical and chemical properties of a number of elements and sort them into groups on the basis of similar properties
- compare the groupings obtained in the data sorting exercise with Mendeleev's Periodic Table
- discuss the work of Dalton and explain how evidence from accurately known atomic weights was used by Mendeleev to develop his Periodic Table
- illustrate Dalton’s theory that atoms are rearranged in chemical reactions by carrying out a series of experiments whereby a sample of copper is reacted to form a series of compounds and then reprecipitated as copper
- prepare a short summary showing how the experimental evidence obtained by Thomson, Rutherford, Moseley and Chadwick was used to progressively modify and refine a model of the atom
- research and report on the evidence provided by the work of another individual who has made a contribution to the development of the Periodic Table or atomic theory
- perform calculations of relative atomic masses from abundances and relative isotopic masses
- interpret mass spectra to determine relative atomic masses
- conduct a web search to identify various forms of the current Periodic Table
- conduct experiments demonstrating trends within the Periodic Table
- based on data about the physical and chemical properties of a number of elements, and their position in the Periodic Table, in groups or individually predict the properties of other elements; compare predictions with actual properties
- perform flame tests on selected metals
- view emission spectra of various elements
- interpret a series of ionisation energies as evidence for electron shells and subshells
conduct an experiment to distinguish between the reactivity of different metals, e.g. reaction with water, steam and dilute acid

perform simple displacement reactions to deduce an activity series of metals

draw a concept map of atomic theory using key terms

discuss the limitations of the current model of the atom

weigh out molar quantities of various metals

present a ‘visualisation’ of the mole to the class, e.g. a mole of grains of sand (dots on a page, dollars, heartbeats) would look like

solve quantitative exercises involving the mole and Avogadro’s constant

**Detailed example**

DATA ANALYSIS TASK: GROUPING ELEMENTS ACCORDING TO PROPERTIES

**Aims:**

1. To introduce students to safe working habits in the laboratory.
2. To encourage careful observations and the use of precise chemical language.
3. To demonstrate the need and value of grouping elements according to properties to provide a framework for the study of Chemistry (teachers can use this exercise to introduce the concept of risk analysis including the identification of hazards associated with the use of chemicals and procedures used for minimising these risks).

**Part A**

**Practical exercise**

a. Students examine a range of elements and their compounds and record their observations.

Examples: Na Ca Mg Al graphite Fe Zn Cu S and a range of ionic compounds.

Analysis of results: Students are asked to:

• group the elements on the basis of their properties and the chemical formulas of their compounds
• comment on the basis of the grouping chosen
• suggest why a framework for ordering chemical knowledge is useful.

**Part B**

**Data sorting exercise**

Students are provided with small cards, or a spreadsheet, with data on the properties of at least 30 elements. Data would include melting and boiling temperature, electrical conductivity, density, relative atomic weight, name and formula of common compounds.

Students place the elements in groups according to their properties and in order of increasing relative atomic weights. Within each group, they try to find trends or gradations in properties.

The groupings chosen, and the reasoning behind the choice of grouping, is compared between different members of the class.

**Part C**

**Comparison with Mendeleev’s Periodic Table**

Students compare their groupings with those of Mendeleev and reflect on the similarities and differences between the two by considering the following questions:

a. What difficulties did they encounter in devising their groups?

b. What other information might have been useful?

c. Why were there gaps in Mendeleev’s table?

d. How was Mendeleev’s table useful as a predictive tool?
AREA OF STUDY 2: Materials

**Outcome 2**

Use models of structure and bonding to explain the properties and applications of materials.

**Examples of learning activities**

- investigate experimentally the conductivity (as a solid, melt and solution if soluble), hardness and ease of melting of a range of materials including examples from metallic, ionic and covalent substances
- analyse results of investigation of materials in a spreadsheet to group materials according to properties
- construct a model of a metallic lattice or view a computer simulation of a metallic lattice
- discuss the properties of metals in terms of the simple metallic bonding model
- grow and examine crystals of metals
- investigate the effect of heat on metals
- construct a model of part of an ionic lattice or view a computer simulation of an ionic lattice
- discuss the properties of ionic compounds in terms of the ionic bonding model
- examine the migration of coloured ions by simple electrophoresis
- relate an element’s position in the Periodic Table to its electrovalency
- draw electron transfer diagrams for the formation of ionic compounds
- write formulas of ionic compounds
- determine experimentally the empirical formula of a compound such as magnesium oxide
- view a computer simulation of the formation of a covalent bond
- make a model of a diamond and graphite lattice, a ‘bucky ball’ and a nanotube and relate structure to properties and uses
- draw Lewis structures for simple covalent molecular compounds that obey the octet rule
- build models for simple covalent molecular compounds and sketch them to indicate their three-dimensional shape
- view computer-generated models of covalent molecular compounds
- predict shapes of simple covalent molecules that obey the octet rule
- analyse boiling point data of a number of covalent molecular compounds; interpret and justify these in terms of intermolecular forces
- construct concept maps to illustrate the links between the main ideas of metallic, ionic and covalent bonding and the properties of materials
- using secondary sources, discuss some of the limitations of the models used to describe bonding
construct models of and provide systematic names for alkanes and alkenes to C₆

construct models of and provide systematic names for structural isomers of butane

graph the boiling points of alkanes and explain these in terms of intermolecular bonding

compare the difference in reactivity of an alkane and an alkene towards bromine water in the dark and in the light

write equations for simple addition reactions of alkenes

model addition polymerisation by constructing polythene from monomer units of ethene

examine the properties and uses of a range of polymers formed by addition polymerisation of ethene and its derivatives

classify polymers as thermoplastic, thermostetting or elastomers on the basis of their properties and degree of cross linking

conduct a web search and write a report or prepare a web page on the development, properties and uses of a customised polymer such as dentrimers for use in medicine or intelligent polymers used in textiles

identify the limitations of the bonding model including the concept of ‘incomplete’ bonds at surfaces

model the relative scale of nanoparticles, e.g. in comparison to a mammalian cell

discuss the significance of size and surface area in the application of nanoparticles

investigate and report on one aspect of the uses of nanomolecules or an application of nanotechnology, e.g. in the manufacture of sunscreens
Advice for teachers

CHEMISTRY 2013–2016

Nanoparticles

Teachers provide students with recent articles about nanotechnology. These can often be found in the business and/or science section of newspapers, in science magazines or on the Internet.

Aim: To develop an appreciation of the dimensions of nanoparticles and the applications of nanotechnology.

Method

1 nanometer (nm) is $10^{-9}$ m. Such small sizes are very difficult to imagine. In this exercise, in order to visualise these small numbers, you will use one centimetre to represent one nanometer. Using this scale you will mark the length of various objects and so gain understanding of relative sizes.

Collect a roll of paper streamer. At the beginning of the streamer, mark a dot to represent the starting point. Along the streamer, each nm is to be represented by a distance of 1 centimetre.

Mark a spot 1 cm from the starting point and label it ‘1 nm’.

The list below shows the diameters of a number of objects. Scale each of them up by the factor of $10^6$ and place a labelled spot on your streamer to represent that dimension.

Mammalian cell
- mitochondrion: $0.001$ mm
- DNA: $2 \times 10^{-4}$ mm
- haemoglobin protein: $6 \times 10^{-4}$ mm

Bacillus Coli bacterium: $10^{-3}$ mm

Yellow fever virus: $2 \times 10^{-5}$ mm

Calcium atom: $4 \times 10^{-7}$ mm

Water molecule: $2 \times 10^{-7}$ mm

Questions

1. a. Nanoparticles have dimensions between 1 and 100 nm. Shade the region of your streamer to represent the range of nanoparticles. Which of the objects listed in the table would be of nanoparticles dimensions?

b. A fine human hair has a diameter of one hundredth of a millimetre. If you were to mark the relative thickness of that hair on your streamer, how long would the streamer have to be?

c. A human red blood cell has a diameter in the range of $10^{-5}$ m. How does the size of a red blood cell compare with that of nanoparticles? Where would such a cell be placed on your streamer scale?

2. Explain why the surface interactions in nanoparticles are more significant that those in larger ones.

3. Suggest why nanoparticles, as opposed to larger ones, might be efficient as catalysts.

4. List some ways in which the behaviour of particles changes as their sizes fall below a certain level.

5. Research one of the following applications of nanotechnology. Present your findings in a written, oral or multimedia format.
   - a. Carbon nanotubes
   - b. Nanoparticles in sunscreens
   - c. Nanoparticles in textile fibres
   - d. Nanoparticles in electronics
   - e. Nanoparticles in medicine

Detailed example

PRESENTATION REPORT ON USES OF NANOTECHNOLOGY IN NEW MATERIALS

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   - c. Nanoparticles in textile fibres
   - d. Nanoparticles in electronics
   - e. Nanoparticles in medicine
Unit 2: Environmental chemistry

AREA OF STUDY 1: Water

**Outcome 1**
Write balanced equations and apply these to qualitative and quantitative investigations of reactions involving acids and bases, the formation of precipitates and gases, and oxidants and reductants.

**Examples of learning activities**

- investigate some of the properties of water, e.g. specific heat capacity of water and density of water and ice
- construct molecular models of the water molecule and a section of ice lattice
- determine qualitatively the solubility of a variety of solid, liquid and gaseous solutes in water
- draw a concept map summarising the different ways solutes dissolve in water
- write equations for substances dissolving in water
- test electrical conductivity of solutions and use structure and bonding
- use a spreadsheet to plot a solubility curve derived from experimental data
- calculate solution concentration in a range of units, e.g. mol/L, g/L and for solubility curves g/100 g solvent
- perform dilution activities and calculate concentrations at each stage of dilution
- use solubility data to purify a compound by recrystallisation
- use solubility rules to predict the outcomes of precipitation reactions and experimentally test the predictions
- write ‘full’ and ionic equations for precipitation reaction
- investigate common reactions involving acids and bases and write balanced equations
- identify acids, bases and ampholytes in a given equation according to the Bronsted-Lowry definition
- relate the strength and concentration of acids and bases to the safety procedures for their use
- differentiate between concentrated and strong acid
- perform experiments to differentiate between strong and weak acids on the basis of conductivity, pH and rate of reaction with magnesium
- formulate and write balanced chemical equations to demonstrate hydrolysis of acids and bases
- explain the logarithmic nature of the pH scale
- measure the pH of a range of acids and bases using a pH meter and data logger
- investigate the pH of a variety of everyday solutions, e.g. drain cleaner (sodium hydroxide), cloudy ammonia, baking soda, battery acid (sulfuric acid), concrete cleaner (hydrochloric acid), vinegar, soft drinks, dishwashing powder (sodium carbonate)
perform dilutions of acids and bases and calculate their concentration and pH at each stage of dilution

carry out an experiment to demonstrate that a tenfold dilution of an acid or base results in a pH change of one unit

investigate indicator colour at different pHs

solve simple stoichiometric problems including mass/mass, mass/volume, volume/volume and volume/concentration data

carry out simple gravimetric and volumetric experiments

solve quantitative exercises involving pH, concentration and dilutions

use a pH meter and data logger to track changes in pH when a strong base is added to a strong acid

use interactive software to investigate the titration curves of the reaction of strong/weak acids with strong/weak bases

carry out simple redox reactions, e.g. combustion of magnesium, metal displacement reactions, corrosion of iron

explain redox reactions in terms of electron transfer

demonstrate electron transfer using a galvanic cell

complete exercises describing simple oxidation and reduction in terms of half equations

use half equations to write fully balanced redox equations

identify corrosion as a redox process and research and discuss the cost of corrosion to society

investigate first-hand sacrificial protection from corrosion

identify the likely solutes found in our waterways and the impact of human activity on their concentration

determine dissolved oxygen content of creek water

review articles on environmental issues associated with water's solvent properties

use a probe to measure gas solubility at different temperatures and relate results to possible outcomes of global warming

investigate the purification of domestic water supplies

design a poster or web page illustrating desalination techniques for domestic, industrial and agricultural purposes in the context of clean water as a scarce resource

use the web to identify the principles of green chemistry

select one of the principles of green chemistry and report on ways in which this principle is supported in industry
compare and evaluate a set of experimental procedures using the principles of green chemistry

use a jigsaw group exercise to investigate aspects of the nature of super critical (sc) CO₂ and its applications

brainstorm types of chemicals used to protect crops, e.g. insecticides, fungicides, herbicides

identify natural insecticides, e.g. pyrethroids; compare toxicity, LD50, of natural and synthetic insecticides

carry out a literature search on the use and environmental impact of DDT; investigate integrated pest management strategies in, for example, the cotton industry

**Detailed example**

**PRESENTATION REPORT ON GREEN CHEMISTRY**

Super critical carbon dioxide: a group investigation

Super critical carbon dioxide has replaced conventional solvents in a number of industrial applications.

In your group you will investigate the nature and industrial applications of super critical carbon dioxide. Through your investigations you will become an expert on one aspect of super critical carbon dioxide. You will share your understandings with the other members of your group.

Your group will give an illustrated presentation about super critical carbon dioxide to the rest of the class and prepare notes and questions for use by other members of the class (when checked by your teacher).

Briefs for the experts:

**Expert 1.** You will investigate the nature of super critical carbon dioxide. You will use a phase diagram to illustrate, at a molecular level, the different phases of carbon dioxide and the transition between these phases. You will need to develop an understanding of how super critical carbon dioxide differs from the other phases of carbon dioxide.

**Experts 2, 3, 4.** You will each research one industrial application of super critical carbon dioxide. You will identify the solvent replaced by super critical carbon dioxide and explain the benefits of using super critical carbon dioxide. You will also identify the major stages of the process, and describe the uses of the products made by the process you have selected.

Some processes using super critical carbon dioxide you might investigate include:

- Decaffination of coffee beans
- Extraction of flavours, from hops, for use in the brewing industry
- Use in the synthesis of polymers and pharmaceuticals
- Use in yarn sizing
- Use in cleaning and degreasing.

This example could be adapted to suit the following topics:

- Effect of human activities on the atmosphere
- Maintenance of water quality
- Salination of the water supply (and desalination technologies)
- Crop protection using environmentally sound solutions.
AREA OF STUDY 2: The atmosphere

Outcome 2

Explain how chemical reactions and processes occurring in the atmosphere help to sustain life on earth.

Examples of learning activities

- brainstorm how the atmosphere is essential in maintaining life and how human activities impact on the composition of the atmosphere
- demonstrate the formation of an acidic solution when the product of combustion of sulfur is added to water
- investigate the effect of SO$_2$ on seedlings
- describe the formation and depletion of ozone by natural processes
- list the pollutants and their sources that lead to the lowering of the ozone concentration in the upper atmosphere, and the formation of secondary pollutants in photochemical smog
- discuss the environmental effects of ozone depletion and photochemical smog
- conduct a web search on methods of reducing ozone depletion or the greenhouse effect or photochemical smog or acid rain
- participate in an ozone monitoring network
- produce a multimedia presentation explaining the importance of the carbon or nitrogen cycle to life on earth

- prepare and test the properties of oxygen or carbon dioxide
- demonstrate properties of dry ice (or liquid nitrogen)
- collect and evaluate the chemistry in media articles relating to the greenhouse effect
- investigate properties of gases and explain in terms of kinetic molecular theory
- discuss limitations of kinetic molecular theory
- perform experiments demonstrating Boyle’s and Charles’ laws; use a spreadsheet to record and graph results
- perform calculations using Boyle’s and Charles’ laws and Avogadro’s constant and the general (and ideal) gas equations
- perform a first-hand investigation to determine the value of the molar volume of hydrogen gas at SLC and STP
- perform calculations involving partial pressures
- carry out simple stoichiometric exercises involving the mass and volume of gases
Detailed example

SUMMARY REPORT: AN INVESTIGATION OF CARBON DIOXIDE

The following is an example of a series of experiments that could be used as a basis for a summary report, including annotations, of three practical activities. Experimental details have not been included as they are readily available in various resource books.

Practical Activity 1: Formation of carbon dioxide
Aim: To prepare carbon dioxide through a range of chemical reactions.
Method: Reactions to investigate could include:
   a. Standard laboratory preparation using marble chips and acid in a Kipps apparatus.
   b. Acid on a hydrogen carbonate.
   c. Heating carbonates and hydrogen carbonates.
   d. Biological formation by fermentation.
   e. Biological formation in respiration.
   f. Burning coal.
   g. Combustion of a hydrocarbon (e.g. natural gas or a candle).
Equations are written and identified as acid/base, redox or other.

Practical Activity 2: Properties and uses of carbon dioxide
Aim:
   a. To determine the molar mass of carbon dioxide.
   b. To observe some of the other properties of carbon dioxide.
Method:
   a. Perform a quantitative experiment to determine the molar mass of carbon dioxide. Hence calculate the density of carbon dioxide and compare to that of air at the same temperature.
   b. Other properties to investigate qualitatively could include:
      i. density
      ii. acidic properties – pH of aqueous solution, reaction with hydroxides (limewater test)
      iii. fire extinguishing properties
      iv. reaction with magnesium.

Practical Activity 3: Solubility of carbon dioxide at various temperatures
Students measure the amount of carbon dioxide released as the temperature of the contents of soda water is increased. The class discusses suitable experimental designs and selects two. Results for each are compared and the experimental designs rated for accuracy and reliability.

Students completing the summary report including annotations could include the types of reactions that involve carbon dioxide, the relationship between formation, properties and uses. The reactions that are leading to increased release of carbon dioxide into the atmosphere can be identified and related to the carbon cycle in nature and the enhanced greenhouse effect. The significance of the solubility characteristics of carbon dioxide can be related to the effect of increased global temperatures on the carbon dioxide ‘sinks’ in the oceans. The importance of reliable and accurate empirical evidence in explaining and/or supporting theories or influencing opinions (public, governments, scientific community) could be discussed.

Footnote: This activity could be suitable as an extended experimental investigation where students design experiments in which they could measure either the amount of carbon dioxide that remains dissolved (e.g. using pH measurement) or how much gas is released as the temperature changes. A can of soda water could be used as a source of dissolved carbon dioxide. Students could then investigate other properties and reactions of carbon dioxide.
### Outcome 1

Evaluate the suitability of techniques and instruments used in chemical analyses.

<table>
<thead>
<tr>
<th>Examples of learning activities</th>
</tr>
</thead>
<tbody>
<tr>
<td>discuss the role of chemical analysis in determining the quality of consumer goods</td>
</tr>
<tr>
<td>discuss the relationship between the properties of the chemical under investigation and techniques of analysis</td>
</tr>
<tr>
<td>review stoichiometry including balancing equations</td>
</tr>
<tr>
<td>practice use of volumetric equipment and discuss their accuracy</td>
</tr>
<tr>
<td>discuss equivalence and end point of a reaction; limitations of volumetric analysis</td>
</tr>
<tr>
<td>investigate pH at which indicators change colour; discuss criteria for selection of an indicator for a particular reaction</td>
</tr>
<tr>
<td>prepare a standard solution and use this to find the concentration of an acid or base</td>
</tr>
<tr>
<td>discuss criteria for selection of primary standards</td>
</tr>
<tr>
<td>carry out volumetric analysis of acid/base content of consumer products, e.g. acid content of vinegar or white wine or orange juice, mass HCl in concrete cleaner, carbon dioxide content of fizzy drinks, carbonate content of health salts, mass of ammonia in household cleaner</td>
</tr>
<tr>
<td>solve quantitative exercises involving acid base reactions; use volume, concentration and mass of reactants</td>
</tr>
<tr>
<td>use a computer simulation to track pH changes in the course of a titration</td>
</tr>
<tr>
<td>discuss the concept of oxidation numbers; write half equations, and full equations, for more complex redox reactions restricted to acid conditions only</td>
</tr>
<tr>
<td>solve quantitative exercise involving redox reactions</td>
</tr>
<tr>
<td>carry out volumetric analysis involving redox reactions, e.g. standardisation of potassium permanganate, and use this to determine the concentration of a hydrogen peroxide solution or to determine percentage of iron in steel wool</td>
</tr>
<tr>
<td>solve quantitative exercise involving back titrations</td>
</tr>
<tr>
<td>conduct a back titration, e.g. nitrogen content of fertiliser</td>
</tr>
<tr>
<td>discuss principles and applications of gravimetric analysis</td>
</tr>
<tr>
<td>conduct a gravimetric analysis such as the determination of the salt content of saline water, sulfate content of fertiliser</td>
</tr>
<tr>
<td>solve quantitative exercises involving gravimetric analysis</td>
</tr>
<tr>
<td>complete exercises requiring the calculation of a combination of an amount of solids, liquids and gases, solution concentration or volume and the volume, temperature and pressure of gases</td>
</tr>
</tbody>
</table>
research and discuss general principles and applications of chromatography

experimentally investigate a range of simple chromatographic techniques, e.g. paper, thin layer, column, calculation of Rf values

use chromatogram and table of Rf values to identify component in a mixture

discuss advanced chromatographic techniques, e.g. TLC, HPLC and GC

undertake quantitative and qualitative exercises involving interpretation of chromatograms

research and discuss principles and application of UV/visible spectroscopy

perform flame tests to identify unknown metal cations

identify metal by comparison of its spectrum with that of known metals

discuss the principles of colorimetry, and the relationship between concentration and absorption

use second-hand colorimetry data to construct a calibration curve and determine the concentration of an ingredient in a consumer product, concentration of phosphate ions in laundry products

perform a colorimetric analysis such as the phosphate content of washing powders

research and discuss principles and applications of atomic absorption spectroscopy

use second-hand atomic absorption spectroscopy data to determine, for example, the iron content in waste water storage ponds

research the principles of mass spectroscopy and interpretation of mass spectrographs of atoms and molecules

discuss principles and application of infrared spectroscopy, and interpretation of simple IR spectrographs

discuss principles and application of proton and carbon-13 NMR and interpret some simple proton and carbon-13 NMR spectrographs in determining the composition and structure of an unknown compound

use data from a number of analytical techniques to determine the identity of a compound

construct a summary table of various volumetric, chromatographic and spectroscopic techniques (include the property at the atomic or molecular level of the substance under investigation on which the technique is based, and examples of uses)

complete exercises involving the identification of an appropriate analytic technique for a specified purpose

Note: students are required to know the general principles of the instrumentation used in various chromatographic and spectroscopic techniques; they are not expected to recall specific technical detail.
A chemical company regularly monitors the level of iron(II) ions discharged into waste water storage ponds.

The colourless Fe$^{2+}$ ion are converted to an orange coloured complex, iron(II) phenanthroline (Fe(phen)$_3^{2+}$). The absorbance of this coloured complex is measured in a colorimeter and the absorbance of a number of solutions of a known concentration of iron(II) phenanthroline are plotted on a calibration graph. The absorbance of the Fe(phen)$_3^{2+}$ in the water sample is used to read off the concentration of Fe$^{2+}$ from the calibration graph.

The results of one such analysis are indicated below.

<table>
<thead>
<tr>
<th>Concentration of Fe$^{2+}$ (ppm)</th>
<th>Absorbance</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 ppm</td>
<td>0.184</td>
</tr>
<tr>
<td>2 ppm</td>
<td>0.358</td>
</tr>
<tr>
<td>3 ppm</td>
<td>0.540</td>
</tr>
<tr>
<td>4 ppm</td>
<td>0.735</td>
</tr>
<tr>
<td>5 ppm</td>
<td>0.896</td>
</tr>
<tr>
<td>Sample</td>
<td>0.452</td>
</tr>
</tbody>
</table>

1. Plot the absorbance data for the five standard solutions against concentration. Are the plots in a straight line? Would a straight line be expected?

2. Draw a line of best fit. How is a line of best fit determined?

3. Use the line of best fit to determine the concentration of Fe$^{2+}$ in the factory’s waste water.

4. Enter the absorbance data for the five standard solutions onto a spreadsheet.

5. Use the spreadsheet chart function to graphically represent the data.

6. Now use the spreadsheet’s linear regression function to display the equation for the line of best fit.

7. Use this equation to calculate the concentration of Fe$^{2+}$ in the waste water.

8. Compare your answer with that obtained in question 3.
**Detailed example 2**

**DATA ANALYSIS TASK: USING ANALYTICAL TECHNIQUES TO DETERMINE COMPOSITION AND STRUCTURE**

Chemical analysis of combustion products indicated the percentage of carbon hydrogen and oxygen in an unknown compound. This data enabled the empirical formula to be identified as \( \text{C}_3\text{H}_6\text{O}_2 \).

The mass spectrum of the unknown compound indicated that the molecular ion had a relative molecular mass of 74.

Using this and the empirical formula determined the molecular formula to be \( \text{C}_3\text{H}_6\text{O}_2 \).

There are three structural isomers corresponding to this molecular formula:

1. \( \text{CH}_3\text{CH}_2\text{COOH} \) propanoic acid or
2. \( \text{CH}_3\text{COOCH}_3 \) methyl ethanoate or
3. \( \text{HCOOCH}_2\text{CH}_3 \) ethyl methanoate.

Using data tables, the position of the absorption peaks in the infrared spectrum can be used to identify presence of:

- 2980 cm\(^{-1}\) C-H bonds
- 1725 cm\(^{-1}\) C=O bonds
- 1200 cm\(^{-1}\) C-O bonds.

The low resolution NMR spectrum indicates that the hydrogens exist in three different chemical environments.

The integration trace indicated the ratio of hydrogen atom in these environments as 3:2:1.

The high resolution NMR spectrum provides a measure of the chemical shift. Reference to chemical shift data tables indicates the presence of:

- 1.3 R- CH\(_3\) group
- 4.2 R-COOCH\(_2\) - R, group
- 8.1 H-COO-R group.

The splitting patterns are used to identify the number of adjacent hydrogen atoms.

- 1.3 triplet: two adjacent hydrogen atoms CH\(_2\) next to CH\(_3\) i.e. - COOCH\(_2\) - CH\(_3\)
- 4.2 quartet: three adjacent hydrogen atoms CH\(_3\) next to CH\(_2\) i.e. - COOCH\(_2\) - CH\(_3\)
- 8.1 single: zero adjacent hydrogen atoms H-COO i.e. HCOOCH\(_2\)CH\(_3\)

This data is consistent with the structure 3.

Note. Spectra can be found in many textbooks and websites.

The Spectral Database for Organic Compounds (SDBS) is a free site organised by the National Institute of Advanced Industrial Science and Technology (AIST) in Japan.

http://riodb01.ibase.aist.go.jp/sdbs/cgi-bin/cre_index.cgi?lang=eng
AREA OF STUDY 2: Organic chemical pathways

Outcome 2

Identify and explain the role of functional groups in organic reactions and construct reaction pathways using organic molecules.

Examples of learning activities

- construct models (or examine computer models) and provide systematic names for alkanes, alkenes, amine, haloalkanes, alkanols, alkanolic acids (carboxylic acids) to C_{10} (molecules should be restricted to no more than 1 functional group; structural isomers should be investigated; geometric and optical isomers are NOT required)

- prepare a summary sheet or flow chart outlining the rules for naming organic compounds

- investigate the chemical reactions of alkanes, alkenes, amines, haloalkanes, alkanols and carboxylic acids

- prepare some esters

- construct a flow chart to show the production of esters from alkenes

- discuss the formation of condensation polymers

- identify the ester link in a polyester and the amide link in a polyamide

- observe the formation of a condensation polymer such as nylon

- identify the repeating unit of a polymer given the structural formula of a section of a chain

- identify the functional groups present in monosaccharides and write equations to show how monosaccharides condense to form disaccharides and polysaccharides

- identify the functional groups present in glycerol and fatty acids and write equations to show how these molecules condense to form fats

- identify the functional groups present in 2-amino acids, and write equations to show how these molecules condense to form polypeptides and proteins

- use molecular model kits, computer simulations or other multimedia resources to describe the composition and generalised structure of proteins

- use a paper streamer to model the primary, secondary and tertiary structure of proteins

- identify the type of bonding involved in maintaining the primary, secondary and tertiary structure of proteins

- model the "lock and key" mechanism of enzyme action and discuss its significance in the functioning of enzymes in biochemical reactions

- perform first-hand investigations to observe the effect of changes in pH and temperature on the reaction of a named enzyme; use the available evidence to relate this to possible changes in the primary, secondary and/or tertiary structure of the enzyme involved
identify cellulose as an example of a condensation polymer found as a major component of biomass and discuss its potential as a fuel

write an equation for the fermentation of glucose

process information from secondary sources to summarise the processes involved in the industrial production of ethanol from sugar cane

plan and perform an experiment to demonstrate the fermentation of glucose under different temperature conditions, monitoring reaction progress by mass changes

collect information about the production, use and environmental impact of other biofuels

model the structure of DNA in terms of pentose sugar, phosphate and nitrogen base repeating units

identify the sites of hydrogen bonding between complementary bases of the two strands of DNA given their structural formulas

examine a computer simulation of the three-dimensional structure of DNA

discuss the importance of accuracy in forensic chemistry

discuss the application of DNA analysis in forensic chemistry and the ethics of maintenance of data banks of DNA

relate the sequence of base pairs in DNA to the formation of proteins

prepare and analyse a sample of aspirin

compare the structure and functional groups present in a series of similar medicines

Note: it is not intended that students recall the structure of individual biomolecules; the focus should be on the functional groups within the biomolecule and the way smaller molecules condense and polymerise to form larger ones; similarly, given a large biomolecule, students should be able to deduce the product of its hydrolysis.
**Detailed example**

**EXTENDED EXPERIMENTAL INVESTIGATION**

**Study of aspirin**

This detailed example is based on a series of worksheets devised by the Royal Chemical Society. Experimental detail (including safety), teacher notes and sample questions are accessible on [www.chemistry-react.org/go/Tutorial/Tutorial_21681.html](http://www.chemistry-react.org/go/Tutorial/Tutorial_21681.html)

Information regarding the production of aspirin can also be found in most chemistry laboratory manuals.

**Part A**

Prepare a short presentation about aspirin. Include the conditions that aspirin helps to relieve or cure, the side effects of aspirin, and the alternative treatments for people who are adversely affected by aspirin. Describe the chemistry involved in developing the medicine in a usable form.

**Part B**

Prepare a sample of aspirin and purify it by recrystallisation. Calculate percentage yield.

**Part C**

Test for purity using
- FeCl₃
- a melting point determination.

**Part D**

Investigate aspirin using thin layer chromatography.

**Part E**

Test the solubility of aspirin and relate this to its role as a medicine.

**Part F**

Construct a labelled reaction pathway for the production of aspirin, clearly showing relevant functional groups.
### Unit 4: Chemistry at work

**AREA OF STUDY 1: Industrial chemistry**

#### Outcome 1

Analyse the factors that affect the extent and rate of chemical reactions and apply this analysis to evaluate the optimum conditions used in the industrial production of the selected chemical.

<table>
<thead>
<tr>
<th>Examples of learning activities</th>
</tr>
</thead>
<tbody>
<tr>
<td>observe fast and slow chemical reactions</td>
</tr>
<tr>
<td>identify everyday situations where fast and slow reactions are desirable</td>
</tr>
<tr>
<td>revise kinetic molecular theory</td>
</tr>
<tr>
<td>discuss the idea that chemical reactions involve the breaking and making of bonds</td>
</tr>
<tr>
<td>develop a PowerPoint animation to illustrate the collision theory of reactions</td>
</tr>
<tr>
<td>illustrate the concept of activation energy using energy profile diagrams for endothermic and exothermic reactions</td>
</tr>
<tr>
<td>use data to measure the variation of the rate of a reaction with time</td>
</tr>
<tr>
<td>demonstrate that the rate of reaction depends on frequency of collisions using reaction between lead nitrate and potassium iodide in the solid and aqueous states</td>
</tr>
<tr>
<td>design an experiment to investigate the effect of particle size on the rate of reaction</td>
</tr>
<tr>
<td>conduct a laboratory investigation of the effect of concentration on the rate of reaction</td>
</tr>
<tr>
<td>use data to explain the impact of pressure on the rate of a gaseous reaction</td>
</tr>
<tr>
<td>carry out a laboratory investigation on the effect of temperature on the rate of reaction; explain observations in terms of the distribution of kinetic energies at different temperatures</td>
</tr>
<tr>
<td>demonstrate use of a catalyst to increase the rate of reaction</td>
</tr>
<tr>
<td>investigate the mechanism of catalysts</td>
</tr>
<tr>
<td>conduct a web search on the use of industrial catalysts</td>
</tr>
<tr>
<td>conduct a laboratory investigation of the reversible nature of reactions</td>
</tr>
<tr>
<td>interpret evidence for the dynamic nature of equilibrium</td>
</tr>
<tr>
<td>use a spreadsheet to manipulate data to illustrate the constancy of $K_{eq}$ at constant temperature</td>
</tr>
<tr>
<td>perform calculations based on the equilibrium law, concentrations and $K_{eq}$</td>
</tr>
<tr>
<td>discuss evidence for ionisation of water</td>
</tr>
</tbody>
</table>
discuss the definition and application of K_w.

perform calculations to determine the concentration of H_3O^+ and OH^- ions in acidic and alkaline solutions.

perform calculations to determine the pH of acidic and alkaline solutions including dilutions.

design an experiment to investigate the pH at which various indicators change colours.

experimentally determine K_w for ethanoic acid.

perform calculations involving K_w for weak acids.

investigate rate and equilibrium considerations and the use of catalysts.

investigate the factors affecting the production of a chemical; present a report.

brainstorm factors impacting on the manufacture of a selected chemical, e.g. ammonia.

identify how the use of a selected chemical is related to its properties and structure; present a report on the selected chemical including production, wastes, and methods used to minimise the environmental impact.

research the labelling of hazardous materials; identify safety procedures to be followed when handling specific chemicals.

conduct a safety audit prior to any laboratory investigation.

research and identify the safety and waste management practices common to the industrial production of chemicals.

conduct a laboratory investigation of the effect of changing concentration on equilibrium position; demonstrate the effect of changing pressure and temperature on an equilibrium system.
A. Factors affecting the industrial production of a particular chemical

The industrial preparation of chemicals involves consideration of yield and rate. Often the optimum reaction conditions are a compromise to ensure a reasonable yield within an acceptable time.

The industrial preparation of methanol involves such considerations. The process involves three main stages:

(i) Reaction of methane with steam to produce carbon monoxide and hydrogen.
(ii) Conversion of carbon monoxide and hydrogen to produce methanol.
(iii) Separation of the methanol from the reaction mixture.

1. Write equations for the reactions occurring in steps (i) and (ii).
2. What separation techniques would be suitable for separating the methanol from the reaction mixture in the last stage?

The reaction in step (ii) between carbon monoxide and hydrogen is exothermic and is carried out at 250°C and 100 atm. Pressure. About 10% of the reactants are converted to methanol.

3. Discuss how these reaction conditions affect the yield of methanol and the rate at which it is produced.

4. How would the yield of methanol produced be affected if:
   (i) The temperature is increased?
   (ii) The pressure is increased?

   • What design features should be included in the plant to ensure that a greater proportion of the reactants are converted to methanol?
   • Draw a sketch or flow chart showing the sequence of stages involved in the industrial preparation of methanol. Include any ideas for recycling unused reactants and the heat produced by the reaction.
   • Use the web to investigate the industrial uses of methanol, and associated safety and waste management.
Advice for teachers

CHEMISTRY 2013–2016

B. Which raw material is more efficient?
One of the factors that needs to be taken into account when designing a chemical plant, is the cost of raw materials and the chemical's selling price. A variety of suitable raw materials may be available.

Phenol, \( \text{C}_6\text{H}_5\text{OH} \), is an important industrial chemical. Large amounts are produced mostly as an intermediate in the production of other chemicals used in manufacture of resins for the plywood, construction, automotive, and appliance industries. It is also used in the manufacture of nylon and epoxy resins. Phenol is used as a disinfectant, and in ear and nose drops, throat lozenges, and mouthwashes and in the manufacture of pharmaceuticals. It is also used in the manufacture of dyes, fertilisers, explosives, paints and paint removers, and textiles and coke.

It can be prepared from a number of raw materials including benzene, \( \text{C}_6\text{H}_6 \), methyl benzene \( \text{C}_6\text{H}_5\text{CH}_3 \) and 1-methylethylbenzene \( \text{C}_6\text{H}_5\text{CH(CH}_3)_2 \).

1. Calculate the mass of reactant needed to produce 1 tonne of phenol from each of these raw materials. Assume that there is 100% conversion of the raw material to phenol.

2. Which raw material would be the most economical if the cost per tonne was the same for each?

3. In reality a 100% conversion is not always possible. What other factors must be taken into account when selecting the best raw material for the manufacture of phenol?

4. Some reactions produce by-products which can also be sold. For example, the process using 1-methylethylbenzene also produces propanone, \( \text{(CH}_3)_2\text{CO} \), as a useful by-product which can be sold. The common name for propanone is acetone.

\[
\text{C}_6\text{H}_5\text{CH(CH}_3)_2 + \text{O}_2 \rightarrow \text{C}_6\text{H}_5\text{OH} + \text{(CH}_3)_2\text{CO}
\]

1-methylethylbenzene phenol propanone

(i) What mass of propanone is produced for every tonne of phenol?

(ii) Use the web to find out about the uses of propanone.

Would this method of phenol production be economical if there was no market for propanone?

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Detailed example 2

RESPONSE TO STIMULUS MATERIAL RELATED TO CHEMISTRY AT WORK

B. Which raw material is more efficient?

2. Which raw material would be the most economical if the cost per tonne was the same for each?

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Would this method of phenol production be economical if there was no market for propanone?

---

Detailed example 3

A SUMMARY REPORT (INCLUDING ANNOTATIONS)

C. Practical investigation of factors that effect equilibrium systems

Students complete a set of practical activities that investigate the effect of factors such as temperature, concentration and pressure on equilibrium systems.

Students record and annotate their observations. They design and complete a table that summarises how particular changes affect equilibrium. Students then show how the relevant factors are addressed in the selected chemical.
AREA OF STUDY 2: Supplying and using energy

Outcome 2

Analyse chemical and energy transformations occurring in chemical reactions.

Examples of learning activities

use the web and other sources to investigate the use, sustainability and environmental impact of an alternative energy source and present a report; possible energy sources are brown coal, natural gas, nuclear fission and biochemical

define exothermic and endothermic, and identify useful endothermic and exothermic reactions

interpret enthalpy diagrams

relate chemical energy to interactions between subatomic particles and energy levels within atoms and molecules; relate heats of reaction to bond energy

conduct an experiment investigating the relationship between the amount of a substance and the heat released

perform calculations using thermochemical equations

discuss the relationship between energy and temperature change

calibrate a calorimeter and use a data logger to determine the enthalpy for a chemical reaction, e.g. hydrochloric acid and sodium hydroxide or heat of hydration of copper(II) sulfate

complete numerical exercises involving calibration and the determination of heats of reaction

compare heats of combustion of various fuels

complete exercises involving the manipulation of heats of reaction

review oxidation and reduction, oxidation number and writing half and full equations

conduct experiments to determine the relative ease of oxidation of metals

predict the product of chemical reactions using the electrochemical series; experimentally test these predictions and write half and full equations for these reactions

identify the limitations of the use of the electrochemical series

construct simple galvanic cells and explain in general principles their operation in terms of reactions occurring at the electrodes and the movement of electrons and ions (the focus is on the application of general principles rather than details for specific cells)

investigate and prepare a report on the operation of a specific cell such as a dry cell or alkaline cell

research and investigate the general principles behind the operation of rechargeable cells, e.g. car battery, NiCAD and lithium cell

design a poster showing the operation of a fuel cell

analyse second-hand data on the use of hydrogen as a fuel
use the web to investigate developments and applications of fuel cell technology;
compare the advantages and disadvantageous of fuel cells with other energy sources

construct a simple electrolytic cell

identify the factors that determine the products of electrolysis

use electrochemical series to predict the outcome of competing electrode reactions

analyse data showing the relationship between amount of metal deposited in an electrolytic cell and charge flowing through the cell

use Faraday’s laws in quantitative calculations

research and outline the advantages and disadvantages of the use of ethanol as an alternative car fuel, explain why it can be called a renewable resource and evaluate the success of current usage

Detailed example

ANALYSIS OF SECOND-HAND DATA USING STRUCTURED QUESTIONS

The ‘Hydrogen Economy’

During the 1970s the idea of a ‘hydrogen economy’, an energy system based on hydrogen rather than fossil fuels such as coal, natural gas and petroleum, was first discussed.

1. Investigate the advantages and disadvantages of using hydrogen as an energy source.

   Since the invention of the internal combustion engine a complex system has evolved that ensures the distribution of petrol to the customer. This involves the location of crude oil deposits, its extraction and transport to refineries, the separation of petrol from crude oil, its safe storage and distribution to service stations.

2. What are the possible sources of hydrogen for use as fuel? How could the hydrogen be extracted? How could it be stored and distributed to the customer?

   Hydrogen can be used as an energy source to power cars. In the hydrogen engine hydrogen can be burned to produce heat energy which powers a car in a similar way that the heat in a petrol engine is used to power a car. Cars can also be powered by electrical energy generated in hydrogen fuel cells.

3. Write equations that describe the complete combustion of petrol (octane, C\textsubscript{8}H\textsubscript{18}) and hydrogen.

4. What is the environmental impact of the waste gases produced by these reactions?

5. What mass of hydrogen needs to be burned to produce the same energy as the complete combustion of a tank of petrol?

   Assume that:
   petrol only contains octane, C\textsubscript{8}H\textsubscript{18};
   one litre of octane weighs 0.7 kg;
   the tank of a medium sized car has a capacity of 60 litres;
   The standard heat of combustion of octane = -5500 kJmol\textsuperscript{-1};
   The standard heat of combustion of hydrogen = -286 kJmol\textsuperscript{-1}.

   William Grove demonstrated the principles of the hydrogen fuel cell in 1839. Fuel cells were used in the 1960s to provide electrical power in the Apollo space flights to the moon. Today major car manufacturers are developing cars powered by hydrogen fuel cells. In many cities around the world fuel cells are used to power buses and taxis.

6. What is a fuel cell?

7. Briefly outline the operation of a fuel cell.

8. Outline the advantages and disadvantages of using fuel cells to power cars.
9. Use a flow chart to outline the energy changes that occur in a car fuelled by petrol and in an electric car powered by a fuel cell.

Different types of fuel cells have been developed. They use different fuels and electrolytes and operate at different temperatures.

The Polymer Electrolyte Membrane (PEM) fuel cell is considered to be the most appropriate for use in cars. It is low maintenance and operates at low temperature but is affected by impurities in the fuel. Electricity is produced when hydrogen is oxidised at the anode and oxygen is reduced at the cathode.

10. Write half equations for these reactions and write an overall equation for the reactions occurring in the cell.

The fuel cell used in the Apollo space missions was an Alkaline Fuel Cell. This is a high performance fuel cell where hydrogen is oxidised to water in the presence of hydroxide ions and oxygen in the presence of water is reduced to hydroxide ions.

11. Write the equations occurring at the anode and cathode.

The Ceramic Fuel Cell was developed in Australia by the CSIRO. This fuel cell operates at a high temperature and generates electrical energy by using a variety of fuels such as methane or methanol.

12. Use the web to further investigate Ceramic Fuel Cells. What reactions occur at the anode and cathode? What are the advantages of this type of cell over other fuel cells? What are its applications?

More information about fuel cells can be found at http://education.lanl.gov/resources/fuelcells/ and www.fuelcells.org.au

It is claimed that hydrogen engines and hydrogen fuel cells are more environmentally friendly than petrol driven cars. The manner in which hydrogen is produced needs to be taken into account when considering this statement. The most common industrial method of producing hydrogen is by reforming natural gas.

\[ \text{CH}_4(g) + 2\text{H}_2\text{O}(g) \rightarrow 4\text{H}_2(g) + \text{CO}_2(g) \]

A by-product of this reaction is carbon dioxide, a greenhouse gas.

13. Describe some alternative ways of producing hydrogen that do not generate greenhouse gases as a waste product.
SCHOOL-ASSESSED COURSEWORK

In Units 3 and 4 teachers must select appropriate tasks from the assessment table provided for each unit. Advice on the assessment tasks and performance descriptors to assist teachers in designing and marking assessment tasks is published by the Victorian Curriculum and Assessment Authority in an assessment handbook. The following is an example of each assessment task from the Units 3 and 4 assessment tables. Teachers could construct an assessment program using a selection of the following tasks.

<table>
<thead>
<tr>
<th>Outcomes</th>
<th>Marks allocated</th>
<th>Assessment tasks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit 3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Outcome 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Evaluate the suitability of techniques and instruments used in chemical analyses.</td>
<td>50</td>
<td>An extended experimental investigation from either area of study. (Area of Study 1) Analysis of fertilisers – ( \text{NH}_4^+ ) by back titration, ( \text{SO}_4^{2-} ) by gravimetric, ( \text{PO}_4^{3-} ) colorimetrically OR (Area of Study 2) Aspirin 1. Preparation and purification of aspirin. 2. Determination of the amount of aspirin in an analgesic. 3. Thin layer chromatography of pain killers.</td>
</tr>
<tr>
<td>Outcome 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Identify and explain the role of functional groups in organic reactions and construct reaction pathways using organic molecules.</td>
<td>25</td>
<td>A written report of one practical activity (from the area of study not used in the extended experimental investigation). (Area of Study 1) Phosphate content of washing powders by colorimetric analysis. OR Preparation of standard permanganate solution and using it to analyse a peroxide solution. OR (Area of Study 2) Investigation of the effect of temperature and pH on enzyme activity.</td>
</tr>
</tbody>
</table>

AND ONE OF

continued
A response to stimulus material in written, oral or visual format.
Use media article on drugs in sport to give a presentation on the variety of instruments used in modern-day chemical analysis.

OR

Ethical issues regarding DNA profiling.
Analysis of first and second-hand data using structured questions.
Use analytical techniques and spectroscopy data to identify an unknown compound.

OR

Identification of functional groups in medicines and drugs.
A report in written, oral, multimedia or visual format related to chemical pathways.
Prepare a report comparing the preparation of ibufren using green and brown chemical pathways.

Unit 4
Outcome 1
Analyse the factors that affect the extent and rate of chemical reactions and apply this analysis to evaluate the optimum conditions used in the industrial production of a selected chemical.

A report in written, multimedia or visual format (student choice) explaining the uses, equilibrium and rate considerations, and safety issues involved in the industrial production of a selected chemical (student choice: ammonia, sulfuric acid, or nitric acid).

AND

A written report of an investigation into the factors affecting rate of reaction (student choice: effect of particle size, or concentration, or temperature on rate).

Outcome 2
Analyse chemical and energy transformations occurring in chemical reactions.

A summary report including comparative annotations of four practical activities relating to energy transformations occurring in spontaneous and non-spontaneous chemical reactions:
- calibration of a calorimeter
- measurement of heats of reaction
- testing of predictions related to the products of electrolysis
- application of Faraday’s laws.