Shailer Park State High School Senior Course Guide

Updated Semester 1, 2021





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Introduction

A word from our Principal



Shailer Park State High School has a strong tradition of cultivating meaningful educational pathways and supporting students to realise their full potential through big plans and bold ambitions.

Our learner centred philosophy means that we are committed to offering a diverse curriculum that translates into a deeply personal approach to the development of young people. Shailer Park State High offers a broad range of subjects that can be explored in years 7-9 with more defined pathways

developing in years 10 through 12. Our subjects reflect our commitment to meeting the learning needs of a diverse student population with different strengths, areas of interest and future aspirations.

The school will positively challenge students at all levels, support them in setting and attaining realistic goals, and remain committed to developing Resilient, Reflective, Resourceful and Relational Learners at all times.

This Course Guide will overview our subject offerings in the senior phase of learning (years 10 to 12) and also guide students in selecting and attaining skills and qualifications from a variety of pathways for successful transition beyond school.

Senior students need to be self-motivated and mature in the approach to their studies. They will be required to adopt effective study routines and commit to working in an increasingly independent way. They will be expected to work as part of the year group and achieve their very best.

With our graduates going on to become industrious, innovative, creative and positive members of the greater community, we are confident that our curriculum offerings Lift Aspirations for all students to achieve their Big Plans and Bold Ambitions for a Bright Future.

Dorothea Jensen
Principal
Shailer Park State High School

Senior Education Profile

Students in Queensland are issued with a Senior Education Profile (SEP) upon completion of senior studies. This profile may include a:

- statement of results
- Queensland Certificate of Education (QCE)
- Queensland Certificate of Individual Achievement (QCIA).

For more information about the SEP see: www.qcaa.qld.edu.au/senior/certificates-qualifications/sep.

Statement of results

Students are issued with a statement of results in the December following the completion of a QCAA-developed course of study. A new statement of results is issued to students after each QCAA-developed course of study is completed.

A full record of study will be issued, along with the QCE qualification, in the first week of December or July after the student meets the requirements for a QCE.

Queensland Certificate of Education (QCE)

Students may be eligible for a Queensland Certificate of Education (QCE) at the end of their senior schooling. Students who do not meet the QCE requirements can continue to work towards the certificate post-secondary schooling. The QCAA awards a QCE in the following July or December, once a student becomes eligible. Learning accounts are closed after nine years; however, a student may apply to the QCAA to have the account reopened and all credit continued.

Queensland Certificate of Individual Achievement (QCIA)

The Queensland Certificate of Individual Achievement (QCIA) reports the learning achievements of eligible students who complete an individual learning program. At the end of the senior phase of learning, eligible students achieve a QCIA. These students have the option of continuing to work towards a QCE post-secondary schooling.

Senior subjects

The QCAA develops four types of senior subject syllabuses — General, Applied, Senior External Examinations and Short Courses. Results in General and Applied subjects contribute to the award of a QCE and may contribute to an Australian Tertiary Admission Rank (ATAR) calculation, although no more than one result in an Applied subject can be used in the calculation of a student's ATAR.

Extension subjects are extensions of the related General subjects and are studied either concurrently with, or after, Units 3 and 4 of the General course.

Typically, it is expected that most students will complete these courses across Years 11 and 12. All subjects build on the P–10 Australian Curriculum.

General syllabuses

General subjects are suited to students who are interested in pathways beyond senior secondary schooling that lead primarily to tertiary studies and to pathways for vocational education and training and work. General subjects include Extension subjects.

Applied syllabuses

Applied subjects are suited to students who are primarily interested in pathways beyond senior secondary schooling that lead to vocational education and training or work.

Senior External Examination

The Senior External Examination consists of individual subject examinations provided across Queensland in October and November each year by the QCAA. These will be administered by the school and at the school.

Short Courses

Short Courses are developed to meet a specific curriculum need and are suited to students who are interested in pathways beyond senior secondary schooling that lead to vocational education and training and establish a basis for further education and employment. They are informed by, and articulate closely with, the requirements of the Australian Core Skills Framework (ACSF). A grade of C in Short Courses aligns with the requirements for ACSF Level 3.

For more information about the ACSF see: https://www.education.gov.au/australian-core-skills-framework.

Underpinning factors

All senior syllabuses are underpinned by:

- literacy the set of knowledge and skills about language and texts essential for understanding and conveying content
- numeracy the knowledge, skills, behaviours and dispositions that students need to use mathematics in a wide range of situations, to recognise and understand the role of mathematics in the world, and to develop the dispositions and capacities to use mathematical knowledge and skills purposefully.

General syllabuses and Short Courses

In addition to literacy and numeracy, General syllabuses and Short Courses are underpinned by:

 21st century skills — the attributes and skills students need to prepare them for higher education, work and engagement in a complex and rapidly changing world. These include critical thinking, creative thinking, communication, collaboration and teamwork, personal and social skills, and information & communication technologies (ICT) skills.

Applied syllabuses

In addition to literacy and numeracy, applied syllabuses are underpinned by:

 applied learning — the acquisition and application of knowledge, understanding and skills in real-world or lifelike contexts

- community connections the awareness and understanding of life beyond school through authentic,
 real-world interactions by connecting classroom experience with the world outside the classroom
- core skills for work the set of knowledge, understanding and non-technical skills that underpin successful participation in work.

Vocational education and training (VET)

Students can access VET programs through the school if it:

- is a registered training organisation (RTO)
- has a third-party arrangement with an external provider who is an RTO
- offers opportunities for students to undertake school-based apprenticeships or traineeships.

Shailer Park Please refer to the VET offerings at the end of this handbook for more information.

Australian Tertiary Admission Rank (ATAR) eligibility

The calculation of an Australian Tertiary Admission Rank (ATAR) will be based on a student's:

- best five General subject results or
- best results in a combination of four General subject results plus an Applied subject result or a Certificate III or higher VET qualification.

The Queensland Tertiary Admissions Centre (QTAC) has responsibility for ATAR calculations.

English requirement

Eligibility for an ATAR will require satisfactory completion of a QCAA English subject.

Satisfactory completion will require students to attain a result that is equivalent to a Sound Level of Achievement in one of five subjects — English, Essential English, Literature, English and Literature Extension or English as an Additional Language.

While students must meet this standard to be eligible to receive an ATAR, it is not mandatory for a student's English result to be included in the calculation of their ATAR.

Subject Selection Process at Shailer Park

At Shailer Park State High School, there are two key junctures for students to select senior pathways of study. Both of these occur in Term 3. Our dedicated and highly skilled Senior Schooling Team, led by the Senior School Deputy Principal, oversees these important junctures.

JET planning

JET (Junior Education and Training) plan and is a unique Shailer Park High process for current Year 9 students to select the senior subjects that they will study throughout their senior years of secondary education. Students participate in lessons, information sessions and advice in regards to selecting subjects that will best suit their skills, interest and future endeavours.

The JET planning process culminates in a JET planning meeting which is held between the student, the parent and a member of our leadership team. During this meeting, the student's current overall performance will be reviewed and subjects will be selected for the following year based on readiness criteria.

All Year 10 subjects are foundation subjects for our Year 11 & 12 offerings, allowing students to decide if they are on the right pathway prior to the SET planning meeting in Term 3 of Year 10. Subjects selected for Year 10 will be continued into Year 11 & 12 QCE (Queensland Certificate of Education).

SET planning

SET (Senior Education and Training) plan is the state-wide process for current Year 10 students to review their course of study to ensure that they are on the best pathway for their final two years of senior schooling leading to attainment of the Queensland Certificate of Education (QCE). Any subject changes for Year 11 must be made during this meeting time. Subject changes will not be possible once Year 11 has begun due to the nature of the formative and summative structure of the new senior syllabus.

More information, including You Tube explanations of each subject area plus a Prezi showing student work and more details of subjects, is located on our school website.

Year 10 – Senior Foundation

Year 10 is a very important year where students make important subject choices that will lead them through the next 3 years of their senior education.

All of the Year 10 subjects at Shailer Park State High form the foundations for our Senior QCE program to ensure our students are set up for success in their areas of study.

It is important to consider the subjects that students are skilled at, will enjoy and that may be required as pre-requisites for further study.

An excellent resource for guiding these decisions is on the QTAC website- My Pathway.

www.qtac.edu.au/atar-my-path/my-path

The questionnaire section of this website will lead students through 40 questions that allow students to determine the types of subjects/fields or careers that may be suitable to them. These are known as Future Job Clusters as seen below.

Future Job Cluster		Suggested areas of study at Shailer Park State High
I CARE	Individuals high in 'I CARE' have a care mindset. They are selfless, resilient, empathetic and sensitive to the needs of others. They are likely to enjoy listening to people share their problems and are likely to work in areas like health, aged care, social enterprise and human services.	Biology Chemistry Physical Education Legal Studies Business Modern/Ancient History Health/Health Cert Social & Community Studies
I INFORM	Individuals high in 'I INFORM' are interested in sharing and disseminating information, understanding cause and effect and root cause analysis when solving problems. They are oriented towards enhancing or sharing knowledge and understanding. They are analytical problem solvers and enjoy working with data. They are likely to work in areas like education, analytics, business services and consulting.	Specialist Mathematics Physics Info & Communication Tech Engineering Biology Design Business Japanese Legal Studies
I SERVE	Individuals high in 'I SERVE' are strongly oriented towards interpersonal interaction and communication. They are customer-focused, advocate on behalf of others and are genuinely interested in how others experience a product or service. They are likely to work in areas like retail, sales, hospitality and entertainment.	Business Drama Music Dance Japanese Hospitality Social & Community Studies Business Studies
I CREATE	Individuals high in 'I CREATE' have an adaptive and design mindset. They trust their intuition to guide judgment and are willing to take risks when required. They have a creative spirit and tend to see possibilities that others may not see. They enjoy working from a blank slate and are likely to work in areas like entrepreneurship, art, creative work or fabrication.	Music Business Design Visual Art Dance Drama Japanese Digital Solutions

I GROW	Individuals high in 'I GROW' are environmentally	Biology
	minded and strongly focused on natural resources,	Chemistry
	food and agriculture. They like to know where	Physics
- (X)	things they consume come from, are hands on with	Engineering
0	nature and are likely to work in areas like farming,	Business
	mining, resource and renewable energy.	Science in Practice
I CONNECT	Individuals high in 'I CONNECT' have excellent	Specialist Mathematics
	digital literacy. They are strongly focused on	Design
1. 1	technology, computing and virtual or physical	Digital Solutions
$(((\bigcirc)))$	networks. They are likely to enjoy using technology	Industrial Technology
	and machines and building physical infrastructure	Engineering
V	to support how people and information are	Info & Communication Tech
	connected. They are likely to work in areas like	Business
	computing, IT, web services, social media, digital	Aviation
	systems, transport and telecommunications.	Graphic Design
I ADMINISTER	Individuals high in 'I ADMINISTER' enjoy process and	Specialist Mathematics
17 CONTINUO TER	structure. They do things as intended, follow the	Legal Studies
- Ma	rules, tend to be risk averse, believe rules exist for a	Design
~ 503	reason, are process oriented and comfortable	Engineering
503m	working in organisations where there are clear	Physical Education
w.	delineations of control. They are oriented towards	Business
	administration, management, procedural	Information &
	knowledge, and transactional service roles such as	Communication Technology
	banking, law, logistics, security and emergency	Business Studies
	services.	
LDUUD		Fraincaring
I BUILD	Individuals high in 'I BUILD' are practical thinkers	Engineering
	who learn by doing. They are strongly focused on	Design
A	designing, building and maintaining networks,	Digital Solutions
	products, machinery or infrastructure. They are	Chemistry
ВС	very comfortable designing and/or executing plans	Physics
	to build solutions and are likely to work in areas like	Specialist Mathematics
	mechanics, chemistry, cookery, manufacturing,	Industrial Technology
	engineering, building, construction and	Hospitality
	architecture.	Aviation
		Graphic Design

Year 11 & 12

General syllabuses

Structure

The syllabus structure consists of a course overview and assessment.

General syllabuses course overview

General syllabuses are developmental four-unit courses of study.

Units 1 and 2 provide foundational learning, allowing students to experience all syllabus objectives and begin engaging with the course subject matter. It is intended that Units 1 and 2 are studied as a pair. Assessment in Units 1 and 2 provides students with feedback on their progress in a course of study and contributes to the award of a QCE.

Students should complete Units 1 and 2 before starting Units 3 and 4.

Units 3 and 4 consolidate student learning. Assessment in Units 3 and 4 is summative and student results contribute to the award of a QCE and to ATAR calculations.

Extension syllabuses course overview

Extension subjects are extensions of the related General subjects and include external assessment. Extension subjects are studied either concurrently with, or after, Units 3 and 4 of the General course of study.

Extension syllabuses are courses of study that consist of two units (Units 3 and 4). Subject matter, learning experiences and assessment increase in complexity across the two units as students develop greater independence as learners.

The results from Units 3 and 4 contribute to the award of a QCE and to ATAR calculations.

Assessment

Units 1 and 2 assessments

Schools decide the sequence, scope and scale of assessments for Units 1 and 2. These assessments should reflect the local context. Teachers determine the assessment program, tasks and marking guides that are used to assess student performance for Units 1 and 2.

Units 1 and 2 assessment outcomes provide feedback to students on their progress in the course of study. Schools should develop at least *two* but no more than *four* assessments for Units 1 and 2. At least *one* assessment must be completed for *each* unit.

Schools report satisfactory completion of Units 1 and 2 to the QCAA, and may choose to report levels of achievement to students and parents/carers using grades, descriptive statements or other indicators.

Units 3 and 4 assessments

Students complete a total of *four* summative assessments — three internal and one external — that count towards the overall subject result in each General subject.

Schools develop *three* internal assessments for each senior subject to reflect the requirements described in Units 3 and 4 of each General syllabus.

The three summative internal assessments need to be endorsed by the QCAA before they are used in schools. Students' results in these assessments are externally confirmed by QCAA assessors. These confirmed results from internal assessment are combined with a single result from an external assessment, which is developed and marked by the QCAA. The external assessment result for a subject contributes to a determined percentage of a students' overall subject result. For most subjects this is 25%; for Mathematics and Science subjects it is 50%.

Instrument-specific marking guides

Each syllabus provides instrument-specific marking guides (ISMGs) for summative internal assessments.

The ISMGs describe the characteristics evident in student responses and align with the identified assessment objectives. Assessment objectives are drawn from the unit objectives and are contextualised for the requirements of the assessment instrument.

Schools cannot change or modify an ISMG for use with summative internal assessment.

As part of quality teaching and learning, schools should discuss ISMGs with students to help them understand the requirements of an assessment task.

External assessment

External assessment is summative and adds valuable evidence of achievement to a student's profile. External assessment is:

- common to all schools
- administered under the same conditions at the same time and on the same day
- developed and marked by the QCAA according to a commonly applied marking scheme.

The external assessment contributes a determined percentage (see specific subject guides — assessment) to the student's overall subject result and is not privileged over summative internal assessment.

Applied syllabuses

Structure

The syllabus structure consists of a course overview and assessment.

Applied syllabuses course overview

Applied syllabuses are developmental four-unit courses of study.

Units 1 and 2 of the course are designed to allow students to begin their engagement with the course content, i.e. the knowledge, understanding and skills of the subject. Course content, learning experiences and assessment increase in complexity across the four units as students develop greater independence as learners.

Units 3 and 4 consolidate student learning. Results from assessment in Applied subjects contribute to the award of a QCE and results from Units 3 and 4 may contribute as a single input to ATAR calculation.

A course of study for Applied syllabuses includes core topics and elective areas for study.

Assessment

Applied syllabuses use *four* summative internal assessments from Units 3 and 4 to determine a student's exit result.

Schools should develop at least *two* but no more than *four* internal assessments for Units 1 and 2 and these assessments should provide students with opportunities to become familiar with the summative internal assessment techniques to be used for Units 3 and 4.

Applied syllabuses do not use external assessment.

Instrument-specific standards matrixes

For each assessment instrument, schools develop an instrument-specific standards matrix by selecting the syllabus standards descriptors relevant to the task and the dimension/s being assessed. The matrix is shared with students and used as a tool for making judgments about the quality of students' responses to the instrument. Schools develop assessments to allow students to demonstrate the range of standards.

Essential English and Essential Mathematics — Common internal assessment

Students complete a total of *four* summative internal assessments in Units 3 and 4 that count toward their overall subject result. Schools develop *three* of the summative internal assessments for each senior subject and the other summative assessment is a common internal assessment (CIA) developed by the QCAA.

The CIA for Essential English and Essential Mathematics is based on the learning described in Unit 3 of the respective syllabus. The CIA is:

- developed by the QCAA
- common to all schools
- delivered to schools by the QCAA

- administered flexibly in Unit 3
- administered under supervised conditions
- marked by the school according to a common marking scheme developed by the QCAA.

The CIA is not privileged over the other summative internal assessment.

Summative internal assessment — instrument-specific standards

The Essential English and Essential Mathematics syllabuses provide instrument-specific standards for the three summative internal assessments in Units 3 and 4.

The instrument-specific standards describe the characteristics evident in student responses and align with the identified assessment objectives. Assessment objectives are drawn from the unit objectives and are contextualised for the requirements of the assessment instrument.

Specialty Vocational Courses at Shailer Park High

SPSHS offers unique courses of study that will lead Vocational Pathways students into valuable and rewarding careers such as traineeships, apprenticeships and fulltime employment, as well as pathways into further studies at TAFE, colleges and/or university. Students are able to apply for the following courses through the JET planning process in Year 9. All courses of study are reviewed in Year 10 during SET confirmation meeting prior to starting the QCE (Queensland Certificate of Education) in Year 11&12.

Trade Ready







Description of course of study	Compulsory subjects	Possible Pathways	Further Study & Pathways
The Trade Ready course is ideal for students looking for an immediate career/job/apprenticeship in any of the trade related fields. The combination of subjects and a high level certificate demonstrates to employers that you are capable and "TRADE READY" Opportunities also exist for further study and/or qualifications. *BYOD laptop preferred	Certificate III Engineering Technical (CAD) Engineering Skills Furnishing Skills Industrial Technology Skills Certificate I Construction — Completed in Year 11 (includes White Card, Safety Boots, High Vis Shirt, Safety Glasses)	Computer Aided Drafting Technician, Cadet Draftsperson, Detail Draftsperson, Shop Fitting Layout Designer Apprenticeships in; Fitting, Electrician, Carpenter, Plumber, Civil Construction, Domestic Construction, Cabinet Maker, Painter, Tiler etc.	Diploma of Engineering (CAD) Bachelor of Engineering Master Tradesman – Certified Licenced Builder, Bachelor of Project Management Trade Certificates- Apprenticeships

Tech Ready









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Description of course of study	Compulsory subjects	Possible Pathways	Further Study & Pathways
The Tech Ready course is the "must have" course of study if you want a career in any of the Design, Aviation or IT fields. For those interested in higher order thinking, the combination of subjects and certificates provides an excellent entry-level qualification to a variety of high paying occupations. Opportunities also exist for further study and/or	Certificate III Graphic Design Fundamentals Industrial Graphics Skills Digital Solutions (General) or ICT Certificate III Aviation *BYOD laptop essential	Advertising, Industrial Design Game Developer, IT Programmer, Coding Technician. Graphic Designer, Design Assistant, Advertising. Drone Pilot, Aviation Manager, Cabin Crew, Flight Attendant, Air Crew Officer.	Bachelor of Design, Masters of Design Fundamentals. Bachelor of Game Design Bachelor of Digital Technology Diploma, Advanced Diploma in Graphical Design Certificate IV / Diploma / Advanced Diploma Aviation
qualifications.			









Health Ready

Description of course of study	Compulsory subjects	Possible Pathways	Further Study & Pathways
Let Health Ready "change the course of your life". With the qualifications you gain through this course, you	Certificate II Health Support Services Certificate II Sampling	Medical Laboratory Technician, Occupational Therapists Industrial Pharmacist,	Bachelor of Health Science. Bachelor of Exercise
will have the edge to get the health career of your choice. The combination of subjects	& Measurement Health & Recreation Studies	Sports Science Services Medical Assistant, Individual Support,	Physiology. Bachelor of Applied Science.
and certificates provides an excellent entry-level qualification, opening doors to a wide variety of jobs in the health industry. Opportunities also exist for	Applied Science Information & Communication Technology	Pathology Collection Assistant in Nursing, Enrolled Nurse, Registered Nurse Physical Therapy	Certificate III in Acute Care Assistant, Certificate III in Operating Theatre Technician, Certificate III in Individual Support.
further study and/or qualifications.	*BYOD laptop essential	Assistant Billing and Coding Specialist Healthcare Administration	Certificate IV in Medical Practice Assistant.









Event Ready

Description of course of study	Compulsory subjects	Possible Pathways	Further Study & Pathways
Variety is the spice of life for Event Managers. One day you may be planning a lavish beach-themed wedding, and the next day you could be coming up with ideas for the perfect office 1920s-style Christmas party. The combination of subjects and certificates provides an excellent entry-level qualification to a variety of occupations in Hospitality / Hotel / Social and IT industries.	Certificate II Hospitality Certificate II Kitchen Operations Social & Community Studies Tourism Information & Communication Technology	Chef Maître d', Restaurant Manager Hotel Conference and Banqueting, Hotel Manager, Concierge Resort Staff Gaming and Licencing Supervisors Family Services, Social and Community Managers	Bachelor of Hospitality Bachelor of Hotel and Hospitality Management. Diploma / Events Management Degree. Diploma / Social Work Degree Certificate III in Hospitality, Certificate IV in Hospitality, Diploma of Hospitality Management
Opportunities also exist for further study and/or qualifications.	*BYOD laptop essential	Receptionist / IT Technician, Administration Services, Reservations Services.	











Description of course of study	Compulsory subjects	Possible Pathways	Further Study & Pathways
Logistics	Certificate II Business	Logistics	Certificate III Logistics
Administration	Certificate II Logistics	Warehouse	Certificate III Warehousing
Opportunities also exist for further study and/or	Social & Community Studies	Operations Manager Administration assistant,	Certificate III Business
qualifications.	Business Studies	Receptionist, Office Manager	Traineeships
	Information &		Diploma of Business
	Communication	Defence –	
	Technology	Logistics/Administration	Bachelor of Business / Business Management
	*BYOD laptop essential		









Design Ready (new for 2022)

Description of course of study	Compulsory subjects	Possible Pathways	Further Study & Pathways
Enter into the world of Smart-Tech, Robots, Graphic	Certificate III Graphic Design Fundamentals	Advertising, Industrial Design	Bachelor of Design, Masters of Design
Design, Film and Television.	Certificate III	Game Developer, IT	Fundamentals
This combination of subjects	Information & Communication	Programmer, Coding Technician.	Bachelor of Game Design
and certificates provides	Technologies		Bachelor of Digital
access to multi-modal occupations across a wide	Film, Television & New	Graphic Designer, Design Assistant, Advertising	Technology
range of industries from engineering, through design,	Media (General)	Robotics	Bachelor of Communication – Media
film and TV, ICT and even	Design (General) or Visual Art (General)	Screen / Media / TV /	and Arts
marketing/web development.	Visual Art (General)	Camera person / Film and	Diploma Social Media
		TV Producer / Editor	/Bachelor of Media Arts
Opportunities also exist for	*BYOD laptop essential	Social Media Content producer	Diploma in Graphical Design
further study and/or qualifications.	Cosciliai	producer	
•			Certificate III / Certificate IV / Diploma in Screen and Media

Due to the popularity of these courses an application form is required to be completed prior to and brought to the JET planning interview.

(see application form at the back of this course guide)

Senior syllabuses available for study at Shailer Park

Mathematics

General

- General Mathematics
- Mathematical Methods
- Specialist Mathematics

Applied

• Essential Mathematics

English

General

• English

Applied

• Essential English

Humanities

General

- Modern History
- Geography
- Legal Studies
- Business

Applied

- Social & Community Studies
- Business Studies
- Tourism

Technologies

General

- Design
- Digital Solutions
- Engineering

Applied

- Engineering Skills
- Furnishing Skills
- Industrial Technology Skills
- Information & Communication Technology

Health and Physical Education

General

- Health
- Physical Education

Applied

• Health & Recreation Studies

Science

General

- Biology
- Chemistry
- Physics

Applied

Science in Practice

Languages

General

Japanese

The Arts

General

- Dance
- Drama
- Music
- Visual Art

Applied

• Media Arts in Practice

General Mathematics

General senior subject



Year 11&12

General

Mathematics



General Mathematics' major domains are Number and algebra, Measurement and geometry, Statistics, and Networks and matrices, building on the content of the P–10 Australian Curriculum.

General Mathematics is designed for students who want to extend their mathematical skills beyond Year 10 but whose future studies or employment pathways do not require calculus.

Students build on and develop key mathematical ideas, including rates and percentages, concepts from financial mathematics, linear and nonlinear expressions, sequences, the use of matrices and networks to model and solve authentic problems, the use of trigonometry to find solutions to practical problems, and the exploration of real-world phenomena in statistics.

Students engage in a practical approach that equips learners for their needs as future citizens. They learn to ask appropriate questions, map out pathways, reason about complex solutions, set up models and communicate in different forms. They experience the relevance of mathematics to their daily lives, communities and cultural backgrounds. They develop the ability to understand, analyse and take action regarding social issues in their world.

Pathways

A course of study in General Mathematics can establish a basis for further education and employment in the fields of business, commerce, education, finance, IT, social science and the arts.

Objectives

By the conclusion of the course of study, students will:

- select, recall and use facts, rules, definitions and procedures drawn from Number and algebra, Measurement and geometry, Statistics, and Networks and matrices
- comprehend mathematical concepts and techniques drawn from Number and algebra, Measurement and geometry, Statistics, and Networks and matrices
- communicate using mathematical, statistical and everyday language and conventions
- evaluate the reasonableness of solutions
- justify procedures and decisions by explaining mathematical reasoning
- solve problems by applying mathematical concepts and techniques drawn from Number and algebra, Measurement and geometry, Statistics, and Networks and matrices.

Structure

Unit 1	Unit 2	Unit 3	Unit 4
Money, measurement and relations Consumer arithmetic Shape and measurement Linear equations and their graphs	Applied trigonometry, algebra, matrices and univariate data • Applications of trigonometry • Algebra and matrices • Univariate data analysis	Bivariate data, sequences and change, and Earth geometry Bivariate data analysis Time series analysis Growth and decay in sequences Earth geometry and time zones	Investing and networking • Loans, investments and annuities • Graphs and networks • Networks and decision mathematics

Assessment

Schools devise assessments in Units 1 and 2 to suit their local context.

In Units 3 and 4 students complete four summative assessments. The results from each of the assessments are added together to provide a subject score out of 100. Students will also receive an overall subject result (A–E).

Unit 3		Unit 4	
Summative internal assessment 1 (IA1): • Problem-solving and modelling task	20%	Summative internal assessment 3 (IA3): • Examination	15%
Summative internal assessment 2 (IA2): • Examination	15%		
Summative external assessment (EA): 50% • Examination			

Mathematical Methods

General senior subject

Year 10 Foundation
General Mathematics

Year 11&12

Mathematical

Methods



Mathematical Methods' major domains are Algebra, Functions, relations and their graphs, Calculus and Statistics.

Mathematical Methods enables students to see the connections between mathematics and other areas of the curriculum and apply their mathematical skills to real-world problems, becoming critical thinkers, innovators and problem-solvers.

Students learn topics that are developed systematically, with increasing levels of sophistication, complexity and connection, and build on algebra, functions and their graphs, and probability from the P–10 Australian Curriculum. Calculus is essential for developing an understanding of the physical world. The domain Statistics is used to describe and analyse phenomena involving uncertainty and variation. Both are the basis for developing effective models of the world and solving complex and abstract mathematical problems.

Students develop the ability to translate written, numerical, algebraic, symbolic and graphical information from one representation to another. They make complex use of factual knowledge to successfully formulate, represent and solve mathematical problems.

Pathways

A course of study in Mathematical Methods can establish a basis for further education and employment in the fields of natural and physical sciences (especially physics and chemistry), mathematics and science education, medical and health sciences (including human biology, biomedical science, nanoscience and forensics), engineering (including chemical, civil, electrical and mechanical engineering, avionics, communications and mining), computer science (including electronics and software design), psychology and business.

Objectives

By the conclusion of the course of study, students will:

- select, recall and use facts, rules, definitions and procedures drawn from Algebra, Functions, relations and their graphs, Calculus and Statistics
- comprehend mathematical concepts and techniques drawn from Algebra, Functions, relations and their graphs, Calculus and Statistics
- communicate using mathematical, statistical and everyday language and conventions
- evaluate the reasonableness of solutions
- justify procedures and decisions by explaining mathematical reasoning
- solve problems by applying mathematical concepts and techniques drawn from Algebra, Functions, relations and their graphs, Calculus and Statistics.

Structure

Unit 1	Unit 2	Unit 3	Unit 4
Algebra, statistics and functions Arithmetic and geometric sequences and series 1 Functions and graphs Counting and probability Exponential functions 1 Arithmetic and geometric sequences	Calculus and further functions Exponential functions 2 The logarithmic function 1 Trigonometric functions 1 Introduction to differential calculus Further differentiation and applications 1 Discrete random variables 1	Further calculus The logarithmic function 2 Further differentiation and applications 2 Integrals	Further functions and statistics Further differentiation and applications 3 Trigonometric functions 2 Discrete random variables 2 Continuous random variables and the normal distribution Interval estimates for proportions

Assessment

Schools devise assessments in Units 1 and 2 to suit their local context.

In Units 3 and 4 students complete four summative assessments. The results from each of the assessments are added together to provide a subject score out of 100. Students will also receive an overall subject result (A–E).

Unit 3		Unit 4	
Summative internal assessment 1 (IA1): • Problem-solving and modelling task	20%	Summative internal assessment 3 (IA3): • Examination	15%
Summative internal assessment 2 (IA2): • Examination	15%		
Summative external assessment (EA): 50% • Examination			

Specialist Mathematics

General senior subject



Specialist Mathematics' major domains are Vectors and matrices, Real and complex numbers, Trigonometry, Statistics and Calculus.

Specialist Mathematics is designed for students who develop confidence in their mathematical knowledge and ability, and gain a positive view of themselves as mathematics learners. They will gain an appreciation of the true nature of mathematics, its beauty and its power.

Students learn topics that are developed systematically, with increasing levels of sophistication, complexity and connection, building on functions, calculus, statistics from Mathematical Methods, while vectors, complex numbers and matrices are introduced. Functions and calculus are essential for creating models of the physical world. Statistics are used to describe and analyse phenomena involving probability, uncertainty and variation. Matrices, complex numbers and vectors are essential tools for explaining abstract or complex relationships that occur in scientific and technological endeavours.

Student learning experiences range from practising essential mathematical routines to developing procedural fluency, through to investigating scenarios, modelling the real world, solving problems and explaining reasoning.

Pathways

A course of study in Specialist Mathematics can establish a basis for further education and employment in the fields of science, all branches of mathematics and statistics, computer science, medicine, engineering, finance and economics.

Objectives

By the conclusion of the course of study, students will:

- select, recall and use facts, rules, definitions and procedures drawn from Vectors and matrices, Real and complex numbers, Trigonometry, Statistics and Calculus
- comprehend mathematical concepts and techniques drawn from Vectors and matrices, Real and complex numbers, Trigonometry, Statistics and Calculus
- communicate using mathematical, statistical and everyday language and conventions
- evaluate the reasonableness of solutions
- justify procedures and decisions, and prove propositions by explaining mathematical reasoning
- solve problems by applying mathematical concepts and techniques drawn from Vectors and matrices, Real and complex numbers, Trigonometry, Statistics and Calculus.

Structure

Specialist Mathematics is to be undertaken in conjunction with, or on completion of, Mathematical Methods.

Unit 1	Unit 2	Unit 3	Unit 4
Combinatorics, vectors and proof Combinatorics Vectors in the plane Introduction to proof	Complex numbers, trigonometry, functions and matrices Complex numbers 1 Trigonometry and functions Matrices	Mathematical induction, and further vectors, matrices and complex numbers Proof by mathematical induction Vectors and matrices Complex numbers 2	Further statistical and calculus inference Integration and applications of integration Rates of change and differential equations Statistical inference

Assessment

Schools devise assessments in Units 1 and 2 to suit their local context.

In Units 3 and 4 students complete four summative assessments. The results from each of the assessments are added together to provide a subject score out of 100. Students will also receive an overall subject result (A–E).

Unit 3		Unit 4	
Summative internal assessment 1 (IA1): • Problem-solving and modelling task	20%	Summative internal assessment 3 (IA3): • Examination	15%
Summative internal assessment 2 (IA2): • Examination	15%		
Summative external assessment (EA): 50% • Examination			

Essential Mathematics

Applied senior subject

Year 10 Foundation
Essential Mathematics

Essentials Mathematics

Year 11&12

Applied

Essential Mathematics' major domains are Number, Data, Location and time, Measurement and Finance.

Essential Mathematics benefits students because they develop skills that go beyond the traditional ideas of numeracy.

Students develop their conceptual understanding when they undertake tasks that require them to connect mathematical concepts, operations and relations. They learn to recognise definitions, rules and facts from everyday mathematics and data, and to calculate using appropriate mathematical processes.

Students interpret and use mathematics to make informed predictions and decisions about personal and financial priorities. This is achieved through an emphasis on estimation, problemsolving and reasoning, which develops students into thinking citizens.

Pathways

A course of study in Essential Mathematics can establish a basis for further education and employment in the fields of trade, industry, business and community services. Students learn within a practical context related to general employment and successful participation in society, drawing on the mathematics used by various professional and industry groups.

Objectives

By the conclusion of the course of study, students will:

- select, recall and use facts, rules, definitions and procedures drawn from Number, Data, Location and time, Measurement and Finance
- comprehend mathematical concepts and techniques drawn from Number, Data, Location and time, Measurement and Finance
- communicate using mathematical, statistical and everyday language and conventions
- evaluate the reasonableness of solutions
- justify procedures and decisions by explaining mathematical reasoning
- solve problems by applying mathematical concepts and techniques drawn from Number, Data, Location and time, Measurement and Finance.

Structure

Unit 1	Unit 2	Unit 3	Unit 4
Number, data and graphs • Fundamental topic: Calculations • Number • Representing data • Graphs	Money, travel and data Fundamental topic: Calculations Managing money Time and motion Data collection	Measurement, scales and data • Fundamental topic: Calculations • Measurement • Scales, plans and models • Summarising and comparing data	Graphs, chance and loans Fundamental topic: Calculations Bivariate graphs Probability and relative frequencies Loans and compound interest

Assessment

Schools devise assessments in Units 1 and 2 to suit their local context.

In Units 3 and 4 students complete four summative assessments. Schools develop three summative internal assessments and the common internal assessment (CIA) is developed by the QCAA.

Unit 3	Unit 4
Summative internal assessment 1 (IA1): • Problem-solving and modelling task	Summative internal assessment 3 (IA3): • Problem-solving and modelling task
Summative internal assessment 2 (IA2): • Common internal assessment (CIA)	Summative internal assessment (IA4): • Examination

English

General senior subject

Year 10 Foundation
General English

Year 11&12 General English



English focuses on the study of both literary texts and non-literary texts, developing students as independent, innovative and creative learners and thinkers who appreciate the aesthetic use of language, analyse perspectives and evidence, and challenge ideas and interpretations through the analysis and creation of varied texts.

Students are offered opportunities to interpret and create texts for personal, cultural, social and aesthetic purposes. They learn how language varies according to context, purpose and audience, content, modes and mediums, and how to use it appropriately and effectively for a variety of purposes. Students have opportunities to engage with diverse texts to help them develop a sense of themselves, their world and their place in it.

Students communicate effectively in Standard Australian English for the purposes of responding to and creating texts. They make choices about generic structures, language, textual features and technologies for participating actively in literary analysis and the creation of texts in a range of modes, mediums and forms, for a variety of purposes and audiences. They explore how literary and non-literary texts shape perceptions of the world, and consider ways in which texts may reflect or challenge social and cultural ways of thinking and influence audiences.

Pathways

A course of study in English promotes openmindedness, imagination, critical awareness and intellectual flexibility — skills that prepare students for local and global citizenship, and for lifelong learning across a wide range of contexts.

Objectives

By the conclusion of the course of study, students will:

- use patterns and conventions of genres to achieve particular purposes in cultural contexts and social situations
- establish and maintain roles of the writer/speaker/signer/designer and relationships with audiences
- create and analyse perspectives and representations of concepts, identities, times and places
- make use of and analyse the ways cultural assumptions, attitudes, values and beliefs underpin texts and invite audiences to take up positions
- use aesthetic features and stylistic devices to achieve purposes and analyse their effects in texts
- select and synthesise subject matter to support perspectives
- organise and sequence subject matter to achieve particular purposes
- use cohesive devices to emphasise ideas and connect parts of texts
- make language choices for particular purposes and contexts
- use grammar and language structures for particular purposes
- use mode-appropriate features to achieve particular purposes.

Structure

Unit 1	Unit 2	Unit 3	Unit 4
Perspectives and texts Examining and creating perspectives in texts Responding to a variety of non-literary and literary texts Creating responses for public audiences and persuasive texts	Texts and culture Examining and shaping representations of culture in texts Responding to literary and non-literary texts, including a focus on Australian texts Creating imaginative and analytical texts	Exploring connections between texts Examining different perspectives of the same issue in texts and shaping own perspectives Creating responses for public audiences and persuasive texts	Close study of literary texts Engaging with literary texts from diverse times and places Responding to literary texts creatively and critically Creating imaginative and analytical texts

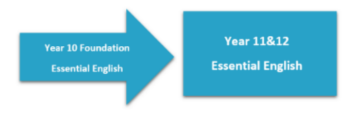
Assessment

Schools devise assessments in Units 1 and 2 to suit their local context.

In Units 3 and 4 students complete four summative assessments. The results from each of the assessments are added together to provide a subject score out of 100. Students will also receive an overall subject result (A–E).

Unit 3		Unit 4	
Summative internal assessment 1 (IA1): • Extended response — written response for a public audience	25%	Summative internal assessment 3 (IA3): • Extended response — imaginative written response	25%
Summative internal assessment 2 (IA2): • Extended response — persuasive spoken response	25%	Summative external assessment (EA): • Examination — analytical written response	25%

Essential English Applied senior subject





Essential English develops and refines students' understanding of language, literature and literacy to enable them to interact confidently and effectively with others in everyday, community and social contexts. Students recognise language and texts as relevant in their lives now and in the future and learn to understand, accept or challenge the values and attitudes in these texts.

Students engage with language and texts to foster skills to communicate confidently and effectively in Standard Australian English in a variety of contemporary contexts and social situations, including everyday, social, community, further education and work-related contexts. They choose generic structures, language, language features and technologies to best convey meaning. They develop skills to read for meaning and purpose, and to use, critique and appreciate a range of contemporary literary and non-literary texts.

Students use language effectively to produce texts for a variety of purposes and audiences and engage creative and imaginative thinking to explore their own world and the worlds of others. They actively and critically interact with a range of texts, developing an awareness of how the language they engage with positions them and others.

Pathways

A course of study in Essential English promotes open-mindedness, imagination, critical awareness and intellectual flexibility — skills that prepare students for local and global citizenship, and for lifelong learning across a wide range of contexts.

Objectives

By the conclusion of the course of study, students will:

- use patterns and conventions of genres to achieve particular purposes in cultural contexts and social situations
- use appropriate roles and relationships with audiences
- construct and explain representations of identities, places, events and concepts
- make use of and explain the ways cultural assumptions, attitudes, values and beliefs underpin texts and influence meaning
- explain how language features and text structures shape meaning and invite particular responses
- select and use subject matter to support perspectives
- sequence subject matter and use modeappropriate cohesive devices to construct coherent texts
- make mode-appropriate language choices according to register informed by purpose, audience and context
- use language features to achieve particular purposes across modes.

Structure

Unit 1	Unit 2	Unit 3	Unit 4
Language that works Responding to a variety	Texts and human experiences	Language that influences	Representations and popular culture texts
of texts used in and developed for a work context • Creating multimodal and written texts	 Responding to reflective and nonfiction texts that explore human experiences Creating spoken and written texts 	 Creating and shaping perspectives on community, local and global issues in texts Responding to texts that seek to influence audiences 	 Responding to popular culture texts Creating representations of Australian identifies, places, events and concepts

Assessment

Schools devise assessments in Units 1 and 2 to suit their local context.

In Units 3 and 4 students complete four summative assessments. Schools develop three summative internal assessments and the common internal assessment (CIA) is developed by the QCAA.

Unit 3	Unit 4
Summative internal assessment 1 (IA1): • Extended response — spoken/signed response	Summative internal assessment 3 (IA3): • Extended response — Multimodal response
Summative internal assessment 2 (IA2): • Common internal assessment (CIA)	Summative internal assessment (IA4): • Extended response — Written response

Ancient History

General senior subject

Year 10 Foundation
Ancient History

Year 11&12 Ancient History



Ancient History provides opportunities for students to study people, societies and civilisations of the past, from the development of the earliest human communities to the end of the Middle Ages. Students explore the interaction of societies, and the impact of individuals and groups on ancient events and ways of life, and study the development of some features of modern society, such as social organisation, systems of law, governance and religion.

Students analyse and interpret archaeological and written evidence. They develop increasingly sophisticated skills and understandings of historical issues and problems by interrogating the surviving evidence of ancient sites, societies, individuals and significant historical periods. They investigate the problematic nature of evidence, pose increasingly complex questions about the past and formulate reasoned responses.

Students gain multi-disciplinary skills in analysing textual and visual sources, constructing arguments, challenging assumptions, and thinking both creatively and critically.

Pathways

A course of study in Ancient History can establish a basis for further education and employment in the fields of archaeology, history, education, psychology, sociology, law, business, economics, politics, journalism, the media, health and social sciences, writing, academia and research.

Objectives

By the conclusion of the course of study, students will:

- comprehend terms, issues and concepts
- devise historical questions and conduct research
- analyse historical sources and evidence
- synthesise information from historical sources and evidence
- evaluate historical interpretations
- create responses that communicate meaning.

Structure

Unit 1	Unit 2	Unit 3	Unit 4
Investigating the ancient world Digging up the past Ancient societies — Slavery Ancient societies — Art and architecture Ancient societies — Weapons and warfare Ancient societies — Technology and engineering	Personalities in their time Hatshepsut Akhenaten Xerxes Perikles Alexander the Great Hannibal Barca Cleopatra Agrippina the Younger Nero Boudica	Reconstructing the ancient world Thebes — East and West, 18th Dynasty Egypt The Bronze Age Aegean Assyria from Tiglath Pileser III to the fall of the Empire Fifth Century Athens (BCE) Philip II and Alexander III of Macedon	People, power and authority Schools choose one study of power from: • Ancient Egypt — New Kingdom Imperialism • Ancient Greece — the Persian Wars • Ancient Greece — the Peloponnesian War • Ancient Rome — the Punic Wars

Unit 1	Unit 2	Unit 3	Unit 4
 Ancient societies — The family Ancient societies — Beliefs, rituals and funerary practices. 	 Cao Cao Saladin (An-Nasir Salah ad-Din Yusuf ibn Ayyub) Richard the Lionheart Alternative choice of personality 	 Early Imperial Rome Pompeii and Herculaneum Later Han Dynasty and the Three Kingdoms The 'Fall' of the Western Roman Empire The Medieval Crusades 	 Ancient Rome — Civil War and the breakdown of the Republic QCAA will nominate one topic that will be the basis for an external examination from: Thutmose III Rameses II Themistokles Alkibiades Scipio Africanus Caesar Augustus

Assessment

Schools devise assessments in Units 1 and 2 to suit their local context.

In Units 3 and 4 students complete four summative assessments. The results from each of the assessments are added together to provide a subject score out of 100. Students will also receive an overall subject result (A–E).

Unit 3		Unit 4	
Summative internal assessment 1 (IA1): • Examination — essay in response to historical sources	25%	Summative internal assessment 3 (IA3): • Investigation — historical essay based on research	25%
Summative internal assessment 2 (IA2): • Independent source investigation	25%	Summative external assessment (EA): • Examination — short responses to historical sources	25%

Modern History

General senior subject

Year 10 Foundation Modern History

Year 11&12 Modern History



Modern History provides opportunities for students to gain historical knowledge and understanding about some of the main forces that have contributed to the development of the Modern World and to think historically and form a historical consciousness in relation to these same forces.

Modern History enables students to empathise with others and make meaningful connections between the past, present and possible futures.

Students learn that the past is contestable and tentative. Through inquiry into ideas, movements, national experiences and international experiences they discover how the past consists of various perspectives and interpretations.

Students gain a range of transferable skills that will help them become empathetic and critically-literate citizens who are equipped to embrace a multicultural, pluralistic, inclusive, democratic, compassionate and sustainable future.

Pathways

A course of study in Modern History can establish a basis for further education and employment in the fields of history, education, psychology, sociology, law, business, economics, politics, journalism, the media, writing, academia and strategic analysis.

Objectives

By the conclusion of the course of study, students will:

- · comprehend terms, issues and concepts
- devise historical questions and conduct research
- · analyse historical sources and evidence
- synthesise information from historical sources and evidence
- evaluate historical interpretations
- create responses that communicate meaning.

Structure

Unit 1	Unit 2	Unit 3	Unit 4
Ideas in the modern world Topic 1: Australian Frontier Wars, 1788–1930s Topic 2: Age of Enlightenment, 1750s–1789 Topic 3: Industrial Revolution, 1760s–1890s Topic 4: American Revolution, 1763–1783 Topic 5: French Revolution, 1789–1799	Movements in the modern world Topic 1: Australian Indigenous rights movement since 1967 Topic 2: Independence movement in India, 1857–1947 Topic 3: Workers' movement since the 1860s Topic 4: Women's movement since 1893	National experiences in the modern world Topic 1: Australia, 1914–1949 Topic 2: England, 1707–1837 Topic 3: France, 1799–1815 Topic 4: New Zealand, 1841–1934 Topic 5: Germany,1914–1945 Topic 6: United States of America, 1917–1945 Topic 7: Soviet Union, 1920s–1945	International experiences in the modern world Topic 1: Australian engagement with Asia since 1945 Topic 2: Search for collective peace and security since 1815 Topic 3: Trade and commerce between nations since 1833 Topic 4: Mass migrations since 1848 Topic 5: Information Age since 1936

Unit 1	Unit 2	Unit 3	Unit 4
Topic 6: Age of Imperialism, 1848–1914	Topic 5: May Fourth Movement in China, 1919	Topic 8: Japan, 1931–1967	Topic 6: Genocides and ethnic cleansings since 1941
Topic 7: Meiji Restoration, 1868–1912 Topic 8: Boxer Rebellion, 1900–1901 Topic 9: Russian Revolution, 1905–1920s Topic 10: Xinhai Revolution, 1911–1912 Topic 11: Iranian Revolution, 1977–1979 Topic 12: Arab Spring since 2010 Topic 13: Alternative topic for Unit 1	Topic 6: Independence movement in Algeria, 1945–1962 Topic 7: Independence movement in Vietnam, 1945–1975 Topic 8: Antiapartheid movement in South Africa, 1948–1991 Topic 9: African-American civil rights movement, 1954–1968 Topic 10: Environmental movement since the 1960s Topic 11: LGBTIQ civil rights movement since the 1960s Topic 11: LGBTIQ civil rights movement since 1969 Topic 12: Prodemocracy movement in Myanmar (Burma) since 1988 Topic 13: Alternative topic for Unit 2	 Topic 9: China, 1931–1976 Topic 10: Indonesia, 1942–1975 Topic 11: India, 1947–1974 Topic 12: Israel, 1948–1993 Topic 13: South Korea, 1948–1972 	Topic 7: Nuclear Age since 1945 Topic 8: Cold War, 1945–1991 Topic 9: Struggle for peace in the Middle East since 1948 Topic 10: Cultural globalisation since 1956 Topic 11: Space exploration since 1957 Topic 12: Rights and recognition of First Peoples since 1982 Topic 13: Terrorism, anti-terrorism and counter-terrorism since 1984

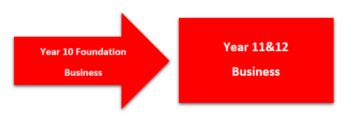
Assessment

Schools devise assessments in Units 1 and 2 to suit their local context.

In Units 3 and 4 students complete four summative assessments. The results from each of the assessments are added together to provide a subject score out of 100. Students will also receive an overall subject result (A–E).

Unit 3		Unit 4	
Summative internal assessment 1 (IA1): • Examination — essay in response to historical sources	25%	Summative internal assessment 3 (IA3): • Investigation — historical essay based on research	25%
Summative internal assessment 2 (IA2): • Independent source investigation	25%	Summative external assessment (EA): • Examination — short responses to historical sources	25%

Business General senior subject





Business provides opportunities for students to develop business knowledge and skills to contribute meaningfully to society, the workforce and the marketplace and prepares them as potential employees, employers, leaders, managers and entrepreneurs.

Students investigate the business life cycle, develop skills in examining business data and information and learn business concepts, theories, processes and strategies relevant to leadership, management and entrepreneurship. They investigate the influence of, and implications for, strategic development in the functional areas of finance, human resources, marketing and operations.

Students use a variety of technological, communication and analytical tools to comprehend, analyse, interpret and synthesise business data and information. They engage with the dynamic business world (in both national and global contexts), the changing workforce and emerging digital technologies.

Pathways

A course of study in Business can establish a basis for further education and employment in the fields of business management, business development, entrepreneurship, business analytics, economics, business law, accounting and finance, international business, marketing, human resources management and business information systems.

Objectives

By the conclusion of the course of study, students will:

- describe business environments and situations
- explain business concepts, strategies and processes
- select and analyse business data and information
- interpret business relationships, patterns and trends to draw conclusions
- evaluate business practices and strategies to make decisions and propose recommendations
- create responses that communicate meaning to suit purpose and audience.

Structure

Unit 1	Unit 2	Unit 3	Unit 4
Business creation Fundamentals of business Creation of business ideas	Business growth Establishment of a business Entering markets	Business diversification Competitive markets Strategic development	Business evolution Repositioning a business Transformation of a business

Schools devise assessments in Units 1 and 2 to suit their local context.

In Units 3 and 4 students complete four summative assessments. The results from each of the assessments are added together to provide a subject score out of 100. Students will also receive an overall subject result (A–E).

Unit 3		Unit 4	
Summative internal assessment 1 (IA1): • Examination — combination response	25%	Summative internal assessment 3 (IA3): • Extended response — feasibility report	25%
Summative internal assessment 2 (IA2): • Investigation — business report	25%	Summative external assessment (EA): • Examination — combination response	25%

Geography General senior subject

Year 10 Foundation
Geography

Year 11&12 Geography



Geography focuses on the significance of 'place' and 'space' in understanding our world.

Students engage in a range of learning experiences that develop their geographical skills and thinking through the exploration of geographical challenges and their effects on people, places and the environment.

Students investigate places in Australia and across the globe to observe and measure spatial, environmental, economic, political, social and cultural factors. They interpret global concerns and challenges including responding to risk in hazard zones, planning sustainable places, managing land cover transformations and planning for population change. They develop an understanding of the complexities involved in sustainable planning and management practices.

Students observe, gather, organise, analyse and present data and information across a range of scales. They engage in real-world applications of geographical skills and thinking, including the collection and representation of data.

Pathways

A course of study in Geography can establish a basis for further education and employment in the fields of urban and environmental design, planning and management; biological and environmental science; conservation and land management; emergency response and hazard management; oceanography, surveying, global security, economics, business, law, engineering, architecture, information technology, and science.

Objectives

By the conclusion of the course of study, students will:

- explain geographical processes
- comprehend geographic patterns
- analyse geographical data and information
- apply geographical understanding
- synthesise information from the analysis to propose action
- communicate geographical understanding.

Structure

Unit 1	Unit 2	Unit 3	Unit 4
Responding to risk and vulnerability in hazard	Planning sustainable places	Responding to land cover transformations	Managing population change
zonesNatural hazard zonesEcological hazard zones	 Responding to challenges facing a place in Australia Managing the challenges facing a megacity 	 Land cover transformations and climate change Responding to local land cover transformations 	 Population challenges in Australia Global population change

Schools devise assessments in Units 1 and 2 to suit their local context.

In Units 3 and 4 students complete four summative assessments. The results from each of the assessments are added together to provide a subject score out of 100. Students will also receive an overall subject result (A–E).

Unit 3		Unit 4	
Summative internal assessment 1 (IA1): • Examination — combination response	25%	Summative internal assessment 3 (IA3): • Investigation — data report	25%
Summative internal assessment 2 (IA2): • Investigation — field report	25%	Summative external assessment (EA): • Examination — combination response	25%

Legal Studies

General senior subject

Year 10 Foundation
Legal Studies

Year 11&12 Legal Studies



Legal Studies focuses on the interaction between society and the discipline of law and explores the role and development of law in response to current issues. Students study the legal system and how it regulates activities and aims to protect the rights of individuals, while balancing these with obligations and responsibilities.

Students study the foundations of law, the criminal justice process and the civil justice system. They critically examine issues of governance, explore contemporary issues of law reform and change, and consider Australian and international human rights issues.

Students develop skills of inquiry, critical thinking, problem-solving and reasoning to make informed and ethical decisions and recommendations. They identify and describe legal issues, explore information and data, analyse, evaluate to make decisions or propose recommendations, and create responses that convey legal meaning. They question, explore and discuss tensions between changing social values, justice and equitable outcomes.

Pathways

A course of study in Legal Studies can establish a basis for further education and employment in the fields of law, law enforcement, criminology, justice studies and politics. The knowledge, skills and attitudes students gain are transferable to all discipline areas and post-schooling tertiary pathways. The research and analytical skills this course develops are universally valued in business, health, science and engineering industries.

Objectives

By the conclusion of the course of study, students will:

- comprehend legal concepts, principles and processes
- select legal information from sources
- analyse legal issues
- evaluate legal situations
- create responses that communicate meaning.

Structure

Unit 1	Unit 2	Unit 3	Unit 4
Beyond reasonable doubt • Legal foundations • Criminal investigation process • Criminal trial process • Punishment and sentencing	Balance of probabilities Civil law foundations Contractual obligations Negligence and the duty of care	Law, governance and change Governance in Australia Law reform within a dynamic society	Human rights in legal contexts Human rights Human rights The effectiveness of international law Human rights in Australian contexts

Schools devise assessments in Units 1 and 2 to suit their local context.

In Units 3 and 4 students complete four summative assessments. The results from each of the assessments are added together to provide a subject score out of 100. Students will also receive an overall subject result (A–E).

Unit 3		Unit 4	
Summative internal assessment 1 (IA1): • Examination — combination response	25%	Summative internal assessment 3 (IA3): • Investigation — argumentative essay	25%
Summative internal assessment 2 (IA2): • Investigation — inquiry report	25%	Summative external assessment (EA): • Examination — combination response	25%

Social & Community Studies

Year 10 Foundation Humanities Year 11&12

Social & Community
Studies

Applied

Applied senior subject

Social & Community Studies focuses on personal development and social skills which lead to self-reliance, self-management and concern for others. It fosters appreciation of, and respect for, cultural diversity and encourages responsible attitudes and behaviours required for effective participation in the community and for thinking critically, creatively and constructively about their future.

Students develop personal, interpersonal, and citizenship skills, encompassing social skills, communication skills, respect for and interaction with others, building rapport, problem solving and decision making, self-esteem, self-confidence and resilience, workplace skills, learning and study skills.

Students use an inquiry approach in collaborative learning environments to investigate the dynamics of society and the benefits of working with others in the community. They are provided with opportunities to explore and refine personal values and lifestyle choices and to practise, develop and value social, community and workplace participation skills.

Pathways

A course of study in Social & Community Studies can establish a basis for further education and employment, as it helps students develop the skills and attributes necessary in all workplaces.

Objectives

By the conclusion of the course of study, students should:

- recognise and describe concepts and ideas related to the development of personal, interpersonal and citizenship skills
- recognise and explain the ways life skills relate to social contexts
- explain issues and viewpoints related to social investigations
- organise information and material related to social contexts and issues
- analyse and compare viewpoints about social contexts and issues
- apply concepts and ideas to make decisions about social investigations
- use language conventions and features to communicate ideas and information, according to purposes
- plan and undertake social investigations
- communicate the outcomes of social investigations, to suit audiences
- appraise inquiry processes and the outcomes of social investigations.

Structure

The Social and Community Studies course is designed around three core life skills areas which must be covered within every elective topic studied, and be integrated throughout the course.

Core life skills	Elective topics	
 Personal skills — Growing and developing as an individual Interpersonal skills — Living with and relating to other people Citizenship skills — Receiving from and contributing to community 	 The Arts and the community Australia's place in the world Gender and identity Health: Food and nutrition Health: Recreation and leisure 	 Into relationships Legally, it could be you Money management Science and technology Today's society The world of work

Assessment

For Social and Community Studies, assessment from Units 3 and 4 is used to determine the student's exit result, and consists of four instruments from at least three different assessment techniques, including:

- one project or investigation
- one examination
- no more than two assessments from each technique.

Project	Investigation	Extended response	Examination
A response to a single task, situation and/or scenario.	A response that includes locating and using information beyond students' own knowledge and the data they have been given.	A technique that assesses the interpretation, analysis/examination and/or evaluation of ideas and information in provided stimulus materials.	A response that answers a number of provided questions, scenarios and/or problems.
At least two different components from the following: • written: 500–900 words • spoken: 2½–3½ minutes • multimodal: 3–6 minutes • performance: continuous class time • product: continuous class time.	Presented in one of the following modes: • written: 600–1000 words • spoken: 3–4 minutes • multimodal: 4–7 minutes.	Presented in one of the following modes: • written: 600–1000 words • spoken: 3–4 minutes • multimodal: 4–7 minutes.	60–90 minutes 50–250 words per item on the test

Business Studies

Applied senior subject



The subject Business Studies provides opportunities for students to develop practical business knowledge, understanding and skills for use, participation and work in a range of business contexts. The business sector is estimated to employ over 2 million Australians and is growing at the rate of approximately 5% per year. Exciting and challenging career opportunities exist in the business sector across a range of business contexts.

A course of study in Business Studies consists of core 'Business practices' and 'Business functions' delivered through elective 'Business contexts'. Students will explore business functions and develop business practices required to produce solutions to real life or simulated problems and successfully participate in future employment.

Business practices and functions bind an organisation together, enable it to operate and connect it to its customers, stakeholders and community. The business practices (i.e. Business fundamentals, Financial literacy, Business communication and Business technology) describe the concepts, ideas and skills which students need to develop to be able to work effectively in business. The business functions (i.e. Working in administration, Working in finance, Working with customers and Working in marketing) describe the different activities a business undertakes in order to achieve its mission and objectives.

In a course of study, students develop their business knowledge and understanding through applying business practices and business functions in business contexts (e.g. entertainment, mining, retail, rural, travel, events management). Students will analyse business information and will have opportunities to propose and implement outcomes and solutions in business contexts. Students develop effective decision-making skills and learn how to plan, implement and evaluate business outcomes and solutions, resulting in improved economic, consumer and financial literacy.

Pathways

A course of study in Business Studies can establish a basis for further education and employment in office administration, data entry, retail, sales, reception, small business, finance administration, public relations, property management, events administration and marketing.

Objectives

By the conclusion of the course of study, students should:

- describe concepts and ideas related to business functions
- explain concepts and ideas related to business functions
- demonstrate processes, procedures and skills related to business functions to complete tasks
- analyse business information related to business functions and contexts
- apply knowledge, understanding and skills related to business functions and contexts
- use language conventions and features to communicate ideas and information
- make and justify decisions for business solutions and outcomes
- plan and organise business solutions and outcomes
- evaluate business decisions, solutions and outcomes

Structure

The Social and Community Studies course is designed around three core life skills areas which must be covered within every elective topic studied, and be integrated throughout the course.

Core skills	Elective topics
 Business practices, consisting of Business fundamentals, Financial literacy, Business communication and Business technology Business functions, consisting of Working in administration, Working in finance, Working with customers and Working in marketing explored and progressively developed across the course of study through the four business functions integrated into contextualised modules of work developed using the electives taught and assessed across a four-unit course of study 	In Business Studies, possible business contexts include: • Entertainment • Events management • Financial services • Health and well-being • Insurance • Legal • Media • Mining • Mining • Mining • Not-for-profit • Real estate • Retail • Rural • Sports management • Technical, e.g. manufacturing, construction, engineering • Tourism • Travel.

Assessment

For Business Studies, assessment from Units 3 and 4 is used to determine the student's exit result, and consists of four instruments from at least three different assessment techniques, including:

- one project or investigation
- Extended Response
- no more than two assessments from each technique.

Project	Extended response	Examination
A response to a single task, situation and/or scenario.	A technique that assesses the interpretation, analysis/examination and/or evaluation of ideas and information in provided stimulus materials.	A response that answers a number of provided questions, scenarios and/or problems.
At least two different components from the following: written: 500–900 words spoken: 2½–3½ minutes multimodal: 3–6 minutes performance: continuous class time Product: continuous class time.	Presented in one of the following modes: written: 600–1000 words spoken: 3–4 minutes multimodal: 4–7 minutes.	60–90 minutes 50–250 words per item on the test

TourismApplied senior subject

Year 10 Foundation Tourism

Year 11&12 Tourism



The Tourism Applied syllabus is designed to give students a variety of intellectual, technical, operational and workplace skills. It enables students to gain an appreciation of the role of the tourism industry and the structure, scope and operation of the related tourism sectors of travel, hospitality and visitor services.

In Tourism, students examine the socio-cultural, environmental and economic aspects of tourism, as well as tourism opportunities, problems and issues across global, national and local contexts. Tourism provides opportunities for Queensland students to develop understandings that are geographically and culturally significant to them by, for example, investigating tourism activities related to local Aboriginal and Torres Strait Islander communities.

The core of Tourism focuses on 'Tourism as an industry', 'The travel experience' and 'Sustainable tourism'. Tourism is designed for schools to develop flexible courses of study that respond to students' interests and needs, while matching the resources available in the school and local community. It uses a contextualised approach, where the core is delivered through modules of work that are planned around electives — 'Technology and tourism', 'Forms of tourism', 'Tourist destinations and attractions', 'Tourism marketing', 'Types of tourism' and 'Tourism client groups'. The objectives allow students to develop and apply tourism-related knowledge and understanding through learning experiences and assessment in which they plan projects, analyse issues and opportunities, and evaluate concepts and information.

Pathways

A course of study in Tourism can establish a basis for further education and

employment in businesses and industries such as tourist attractions, cruising, gaming, government and industry organisations, meeting and events coordination, caravan parks, marketing, museums and galleries, tour operations, wineries, cultural liaison, tourism and leisure industry development, and transport and travel.

Objectives

By the conclusion of the course of study, students should:

- recall terminology associated with tourism and the tourism industry
- describe and explain tourism concepts and information
- identify and explain tourism issues or opportunities
- analyse tourism issues and opportunities
- apply tourism concepts and information from a local, national and global perspective
- communicate meaning and information using language conventions and features relevant to tourism contexts
- generate plans based on consumer and industry needs
- evaluate concepts and information within tourism and the tourism industry
- draw conclusions and make recommendations.

Structure

The Social and Community Studies course is designed around three core life skills areas which must be covered within every elective topic studied, and be integrated throughout the course.

Core life skills	Elective topics	
 Tourism as an industry The travel experience Sustainable tourism	Technology and tourismForms of tourismTourist destinations and attractions	 Tourism marketing Types of tourism Tourism client groups

Assessment

For Tourism, assessment from Units 3 and 4 is used to determine the student's exit result, and consists of four instruments from at least three different assessment techniques, including:

- one project or investigation
- one examination
- no more than two assessments from each technique.

Project	Investigation	Extended response	Examination
A response to a single task, situation and/or scenario.	A response that includes locating and using information beyond students' own knowledge and the data they have been given.	A technique that assesses the interpretation, analysis/examination and/or evaluation of ideas and information in provided stimulus materials.	A response that answers a number of provided questions, scenarios and/or problems.
At least two different components from the following: • written: 500–900 words • spoken: 2½–3½ minutes • multimodal: 3–6 minutes, 8 A4 pages max • performance: continuous class time • product: continuous class time.	Presented in one of the following modes: • written: 600–1000 words • spoken: 3–4 minutes • multimodal: 4–7 minutes.	Presented in one of the following modes: • written: 600–1000 words • spoken: 3–4 minutes • multimodal: 4–7 minutes.	60–90 minutes 50–250 words per item on the test

DesignGeneral senior subject



Year 11&12 Design



Design focuses on the application of design thinking to envisage creative products, services and environments in response to human needs, wants and opportunities. Designing is a complex and sophisticated form of problem-solving that uses divergent and convergent thinking strategies that can be practised and improved. Designers are separated from the constraints of production processes to allow them to appreciate and exploit new innovative ideas.

Students learn how design has influenced the economic, social and cultural environment in which they live. They understand the agency of humans in conceiving and imagining possible futures through design. Collaboration, teamwork and communication are crucial skills needed to work in design teams and liaise with stakeholders. They learn the value of creativity and build resilience as they experience iterative design processes, where the best ideas may be the result of trial and error and a willingness to take risks and experiment with alternatives.

Students learn about and experience design through exploring needs, wants and opportunities; developing ideas and design concepts; using drawing and low-fidelity prototyping skills; and evaluating ideas and design concepts. They communicate design proposals to suit different audiences.

Pathways

A course of study in Design can establish a basis for further education and employment in the fields of architecture, digital media design, fashion design, graphic design, industrial design, interior design and landscape architecture.

Objectives

By the conclusion of the course of study, students will:

- describe design problems and design criteria
- represent ideas, design concepts and design information using drawing and low-fidelity prototyping
- analyse needs, wants and opportunities using data
- devise ideas in response to design problems
- synthesise ideas and design information to propose design concepts
- evaluate ideas and design concepts to make refinements
- make decisions about and use modeappropriate features, language and conventions for particular purposes and contexts.

Structure

Unit 1	Unit 2	Unit 3	Unit 4
Design in practice Experiencing design Design process Design styles	Explore — client needs and wants Develop — collaborative design	Human-centred design Designing with empathy	Sustainable design Explore — sustainable design opportunities Develop — redesign

Schools devise assessments in Units 1 and 2 to suit their local context.

In Units 3 and 4 students complete four summative assessments. The results from each of the assessments are added together to provide a subject score out of 100. Students will also receive an overall subject result (A–E).

Unit 3		Unit 4	
Summative internal assessment 1 (IA1): • Examination — design challenge	15%	Summative internal assessment 3 (IA3): • Project	25%
Summative internal assessment 2 (IA2): • Project	35%	Summative external assessment (EA): • Examination — design challenge	25%

Digital Solutions General senior subject

Digital Solutions

Year 10 Foundation

Year 11&12
Digital Solutions



Digital Solutions enables students to learn about algorithms, computer languages and user interfaces through generating digital solutions to problems. Students engage with data, information and applications to create digital solutions that filter and present data in timely and efficient ways while understanding the need to encrypt and protect data. They understand computing's personal, local and global impact,

and the issues associated with the ethical

integration of technology into our daily lives.

Students use problem-based learning to write computer programs to create digital solutions that: use data; require interactions with users and within systems; and affect people, the economy and environments. They develop solutions using combinations of readily available hardware and software development environments, code libraries or specific instructions provided through programming.

Students create, construct and repurpose solutions that are relevant in a world where data and digital realms are transforming entertainment, education, business, manufacturing and many other industries.

Pathways

A course of study in Digital Solutions can establish a basis for further education and

employment in the fields of science, technologies, engineering and mathematics.

Objectives

By the conclusion of the course of study, students will:

- recognise and describe elements, components, principles and processes
- symbolise and explain information, ideas and interrelationships
- analyse problems and information
- determine solution requirements and criteria
- synthesise information and ideas to determine possible digital solutions
- generate components of the digital solution
- evaluate impacts, components and solutions against criteria to make refinements and justified recommendations
- make decisions about and use modeappropriate features, language and conventions for particular purposes and contexts.

Structure

Unit 1	Unit 2	Unit 3	Unit 4
Creating with code Understanding digital problems User experiences and interfaces Algorithms and programming techniques Programmed solutions	 Application and data solutions Data-driven problems and solution requirements Data and programming techniques Prototype data solutions 	Digital innovation Interactions between users, data and digital systems Real-world problems and solution requirements Innovative digital solutions	Digital impacts Digital methods for exchanging data Complex digital data exchange problems and solution requirements Prototype digital data exchanges

Assessment

Schools devise assessments in Units 1 and 2 to suit their local context.

In Units 3 and 4 students complete four summative assessments. The results from each of the assessments are added together to provide a subject score out of 100. Students will also receive an overall subject result (A–E).

Unit 3		Unit 4	
Summative internal assessment 1 (IA1): • Investigation — technical proposal	20%	Summative internal assessment 3 (IA3): • Project — folio	25%
Summative internal assessment 2 (IA2): • Project — digital solution	30%	Summative external assessment (EA): • Examination	25%

EngineeringGeneral senior subject

Year 10 Foundation Engineering Year 11&12 Engineering



Engineering includes the study of mechanics, materials science and control technologies through real-world engineering contexts where students engage in problem-based learning.

Students learn to explore complex, open-ended problems and develop engineered solutions. They recognise and describe engineering problems, determine solution success criteria, develop and communicate ideas and predict, generate, evaluate and refine prototype solutions.

Students justify their decision-making and acknowledge the societal, economic and environmental sustainability of their engineered solutions. The problem-based learning framework in Engineering encourages students to become self-directed learners and develop beneficial collaboration and management skills.

Pathways

A course of study in Engineering can establish a basis for further education and employment in the field of engineering, including, but not limited to, civil, mechanical, mechatronic, electrical, aerospace, mining, process, chemical, marine, biomedical, telecommunications, environmental, micro-nano and systems. The study of engineering will also benefit students wishing to pursue post-school tertiary pathways that lead to careers in architecture, project management, aviation, surveying and spatial sciences.

Objectives

By the conclusion of the course of study, students will:

- recognise and describe engineering problems, concepts and principles
- symbolise and explain ideas and solutions
- analyse problems and information
- determine solution success criteria for engineering problems
- synthesise information and ideas to predict possible solutions
- generate prototype solutions to provide data to assess the accuracy of predictions
- evaluate and refine ideas and solutions to make justified recommendations
- make decisions about and use modeappropriate features, language and conventions for particular purposes and contexts.

Structure

Unit 1	Unit 2	Unit 3	Unit 4
Engineering fundamentals and society Engineering history The problem-solving process in Engineering Engineering communication Introduction to engineering mechanics Introduction to engineering materials	Emerging technologies Emerging needs Emerging processes and machinery Emerging materials Exploring autonomy	Statics of structures and environmental considerations • Application of the problem-solving process in Engineering • Civil structures and the environment • Civil structures, materials and forces	Machines and mechanisms Machines in society Materials Machine control

Assessment

Schools devise assessments in Units 1 and 2 to suit their local context.

In Units 3 and 4 students complete four summative assessments. The results from each of the assessments are added together to provide a subject score out of 100. Students will also receive an overall subject result (A–E).

Unit 3		Unit 4	
Summative internal assessment 1 (IA1): • Project — folio	25%	Summative internal assessment 3 (IA3): • Project — folio	25%
Summative internal assessment 2 (IA2): • Examination	25%	Summative external assessment (EA): • Examination	25%

Engineering Skills Applied senior subject

Year 10 Foundation
Engineering skills

Year 11&12
Engineering skills



Engineering Skills focuses on the underpinning industry practices and production processes required to create, maintain and repair predominantly metal products in the engineering manufacturing industry.

Students understand industry practices, interpret specifications, including technical information and drawings, demonstrate and apply safe and practical production processes with hand/power tools and machinery, communicate using oral, written and graphical modes, organise, calculate and plan production processes and evaluate the products they create using predefined specifications.

Students develop transferable skills by engaging in manufacturing tasks that relate to business and industry, and that promote adaptable, competent, self-motivated and safe individuals who can work with colleagues to solve problems and complete practical work.

Pathways

A course of study in Engineering Skills can establish a basis for further education and employment in engineering trades. With additional training and experience, potential employment opportunities may be found, for example, as a sheet metal worker, metal fabricator, welder, maintenance fitter, metal machinist, locksmith, air-conditioning mechanic, refrigeration mechanic or automotive mechanic.

Objectives

By the conclusion of the course of study, students should:

- describe industry practices in manufacturing tasks
- demonstrate fundamental production skills
- interpret drawings and technical information
- analyse manufacturing tasks to organise materials and resources
- select and apply production skills and procedures in manufacturing tasks
- use visual representations and language conventions and features to communicate for particular purposes
- plan and adapt production processes
- create products from specifications
- evaluate industry practices, production processes and products, and make recommendations.

Structure

The Engineering Skills course is designed around core and elective topics.

Core topics	Elective topics
Industry practicesProduction processes	Fitting and machining Sheet metal working
	Welding and fabrication

For Engineering Skills, assessment from Units 3 and 4 is used to determine the student's exit result, and consists of four instruments, including:

- at least two projects
- at least one practical demonstration (separate to the assessable component of a project).

Project	Practical demonstration	Examination
A response to a single task, situation and/or scenario.	A task that assesses the practical application of a specific set of teacher-identified production skills and procedures.	A response that answers a number of provided questions, scenarios and/or problems.
A project consists of a product component and at least one of the following components: • written: 500–900 words • spoken: 2½–3½ minutes • multimodal - non-presentation: 8 A4 pages max (or equivalent) - presentation: 3–6 minutes • product: continous class time.	Students demonstrate production skills and procedures in class under teacher supervision.	• 60–90 minutes • 50–250 words per item

Furnishing Skills Applied senior subject

Year 10 Foundation
Furnishing skills

Year 11&12 Furnishing skills



Furnishing Skills focuses on the underpinning industry practices and production processes required to manufacture furnishing products with high aesthetic qualities.

Students understand industry practices; interpret specifications, including technical information and drawings; demonstrate and apply safe practical production processes with hand/power tools and machinery; communicate using oral, written and graphical modes; organise, calculate and plan production processes; and evaluate the products they create using predefined specifications.

Students develop transferable skills by engaging in manufacturing tasks that relate to business and industry, and that promote adaptable, competent, self-motivated and safe individuals who can work with colleagues to solve problems and complete practical work.

Pathways

A course of study in Furnishing Skills can establish a basis for further education and employment in the furnishing industry. With additional training and experience, potential employment opportunities may be found in furnishing trades as, for example,

a furniture-maker, wood machinist, cabinet-maker, polisher, shopfitter, upholsterer, furniture restorer, picture framer, floor finisher or glazier.

Objectives

By the conclusion of the course of study, students should:

- describe industry practices in manufacturing tasks
- demonstrate fundamental production skills
- interpret drawings and technical information
- analyse manufacturing tasks to organise materials and resources
- select and apply production skills and procedures in manufacturing tasks
- use visual representations and language conventions and features to communicate for particular purposes
- plan and adapt production processes
- create products from specifications
- evaluate industry practices, production processes and products, and make recommendations.

Structure

The Furnishing Skills course is designed around core and elective topics.

Core topics	Elective topics
Industry practices	Cabinet-making
Production processes	Furniture finishing
	Furniture-making
	Glazing and framing
	Upholstery

For Furnishing Skills, assessment from Units 3 and 4 is used to determine the student's exit result, and consists of four instruments, including:

- at least two projects
- at least one practical demonstration (separate to the assessable component of a project).

Project	Practical demonstration	Examination
A response to a single task, situation and/or scenario.	A task that assesses the practical application of a specific set of teacher-identified production skills and procedures.	A response that answers a number of provided questions, scenarios and/or problems.
A project consists of a product component and at least one of the following components: • written: 500–900 words • spoken: 2½–3½ minutes • multimodal - non-presentation: 8 A4 pages max (or equivalent) - presentation: 3-6 minutes • product: continous class time.	Students demonstrate production skills and procedures in class under teacher supervision.	• 60–90 minutes • 50–250 words per item

Industrial Technology Skills

Applied senior subject



Year 11&12
Industrial Technology
Skills

Applied

Industrial Technology Skills focuses on the practices and processes required to manufacture products in a variety of industries.

Students understand industry practices; interpret specifications, including technical information and drawings; demonstrate and apply safe, practical production processes with hand/power tools and machinery; communicate using oral, written and graphical modes; organise, calculate and plan production processes; and evaluate the products they create using predefined specifications.

Students develop transferable skills by engaging in manufacturing tasks that relate to business and industry, and that promote adaptable, competent, self-motivated and safe individuals who can work with colleagues to solve problems and complete practical work.

Pathways

A course of study in Industrial Technology Skills can establish a basis for further education and employment in manufacturing industries.

Employment opportunities may be found in the industry areas of aeroskills, automotive, building

and construction, engineering, furnishing, industrial graphics and plastics.

Objectives

By the conclusion of the course of study, students should:

- describe industry practices in manufacturing tasks
- demonstrate fundamental production skills
- interpret drawings and technical information
- analyse manufacturing tasks to organise materials and resources
- select and apply production skills and procedures in manufacturing tasks
- use visual representations and language conventions and features to communicate for particular purposes
- plan and adapt production processes
- · create products from specifications
- evaluate industry practices, production processes and products, and make recommendations.

Structure

The Industrial Technology Skills course is designed around:

- core topics, which are integrated throughout the course
- elective topics, organised in industry areas, and manufacturing tasks related to the chosen electives.

Core topics	Industry area	Elective topics
Industry practicesProduction processes	Aeroskills	Aeroskills mechanical Aeroskills structures
	Automotive	Automotive mechanicalAutomotive body repairAutomotive electrical

Building and construction	 Bricklaying Plastering and painting Concreting Carpentry Tiling Landscaping
Engineering	Sheet metal workingWelding and fabricationFitting and machining
Furnishing	 Cabinet-making Furniture finishing Furniture-making Glazing and framing Upholstery
Industrial graphics	 Engineering drafting Building and construction drafting Furnishing drafting
Plastics	Thermoplastics fabrication Thermosetting fabrication

For Industrial Technology Skills, assessment from Units 3 and 4 is used to determine the student's exit result, and this consists of four instruments, including:

- at least two projects
- at least one practical demonstration (separate to the assessable component of a project).

Project	Practical demonstration	Examination
A response to a single task, situation and/or scenario.	A task that assesses the practical application of a specific set of teacher-identified production skills and procedures.	A response that answers a number of provided questions, scenarios and/or problems.
A project consists of a product component and at least one of the following components: • written: 500–900 words • spoken: 2½–3½ minutes • multimodal - non-presentation: 8 A4 pages max (or equivalent) - presentation: 3–6 minutes • product: continuous class time.	Students demonstrate production skills and procedures in class under teacher supervision.	• 60–90 minutes • 50–250 words per item

Information & Communication Tech

Applied senior subject



Information & Communication Technology (ICT) focuses on the knowledge, understanding and skills related to engagement with information and communication technology through a variety of elective contexts derived from work, study and leisure environments of today.

Students are equipped with knowledge of current and emerging hardware and software combinations, an understanding of how to apply them in real-world contexts and the skills to use them to solve technical and/or creative problems. They develop knowledge, understanding and skills across multiple platforms and operating systems, and are ethical and responsible users and advocates of ICT, aware of the social, environmental and legal impacts of their actions.

Students apply their knowledge of ICT to produce solutions to simulated problems referenced to business, industry, government, education and leisure contexts.

Pathways

A course of study in Information and Communication Technology can establish a basis for further education and employment in many fields, especially the fields of ICT operations, help desk, sales support, digital media support, office administration, records and data management, and call centres.

Objectives

By the conslusion of the course of study, students should:

- identify and explain hardware and software requirements related to ICT problems
- identify and explain the use of ICT in society
- analyse ICT problems to identify solutions
- communicate ICT information to audiences using visual representations and language conventions and features
- apply software and hardware concepts, ideas and skills to complete tasks in ICT contexts
- synthesise ICT concepts and ideas to plan solutions to given ICT problems
- produce solutions that address ICT problems
- evaluate problem-solving processes and solutions, and make recommendations.

Structure

The Information & Communication Technology course is designed around:

- core topics integrated into modules of work
- using a problem-solving process
- three or more elective contexts.

Core topics	Elective contexts		
HardwareSoftwareICT in society	 Animation Application development Audio and video production Data management Digital imaging and modelling 	Network fundamentalsOnline communicationWebsite production	

• Document production

Assessment

For Information & Communication Technology, assessment from Units 3 and 4 is used to determine the student's exit result, and consists of four instruments, including:

- at least two projects
- at least one extended response.

Project	Extended response
A response to a single task, situation and/or scenario.	A technique that assesses the interpretation, analysis/examination and/or evaluation of ideas and information in provided stimulus materials.
A project consists of a product component and at least one of the following components: • written: 500–900 words • spoken: 2½–3½ minutes • multimodal: 3–6 minutes • product: continuous class time.	Presented in one of the following modes: • written: 600–1000 words • spoken: 3–4 minutes • multimodal: 4–7 minutes.



Health provides students with a contextualised strengths-based inquiry of the various determinants that create and promote lifelong health, learning and active citizenship. Drawing from the health, behavioural, social and physical sciences, the Health syllabus offers students an action, advocacy and evaluation-oriented curriculum.

Health uses an inquiry approach informed by the critical analysis of health information to investigate sustainable health change at personal, peer, family and community levels.

Students define and understand broad health topics, which they reframe into specific contextualised health issues for further investigation.

Students plan, implement, evaluate and reflect on action strategies that mediate, enable and advocate change through health promotion.

Pathways

A course of study in Health can establish a basis for further education and employment in the fields of health science, public health, health education, allied health, nursing and medical professions.

Objectives

By the conclusion of the course of study, students will:

- recognise and describe information about health-related topics and issues
- comprehend and use health approaches and frameworks
- analyse and interpret information about health-related topics and issues
- critique information to distinguish determinants that influence health status
- organise information for particular purposes
- investigate and synthesise information to develop action strategies
- evaluate and reflect on implemented action strategies to justify recommendations that mediate, advocate and enable health promotion
- make decisions about and use modeappropriate features, language and conventions for particular purposes and contexts.

Structure

Unit 1	Unit 2	Unit 3	Unit 4
Resilience as a personal health resource	Peers and family as resources for healthy living Alcohol (elective) Body image (elective)	Community as a resource for healthy living • Homelessness (elective) • Road safety (elective) • Anxiety (elective)	Respectful relationships in the post-schooling transition

Schools devise assessments in Units 1 and 2 to suit their local context.

In Units 3 and 4 students complete four summative assessments. The results from each of the assessments are added together to provide a subject score out of 100. Students will also receive an overall subject result (A–E).

Unit 3		Unit 4	
Summative internal assessment 1 (IA1): • Investigation — action research	25%	Summative internal assessment 3 (IA3): • Investigation —analytical exposition	25%
Summative internal assessment 2 (IA2): • Examination — extended response	25%	Summative external assessment (EA): • Examination	25%

Physical Education

General senior subject



Year 11&12
Physical Education



Physical Education provides students with knowledge, understanding and skills to explore and enhance their own and others' health and physical activity in diverse and changing contexts.

Physical Education provides a philosophical and educative framework to promote deep learning in three dimensions: about, through and in physical activity contexts. Students optimise their engagement and performance in physical activity as they develop an understanding and appreciation of the interconnectedness of these dimensions.

Students learn how body and movement concepts and the scientific bases of biophysical, sociocultural and psychological concepts and principles are relevant to their engagement and performance in physical activity. They engage in a range of activities to develop movement sequences and movement strategies.

Students learn experientially through three stages of an inquiry approach to make connections between the scientific bases and the physical activity contexts. They recognise and explain concepts and principles about and through movement, and demonstrate and apply body and movement concepts to movement sequences and movement strategies.

Through their purposeful engagement in physical activities, students gather data to analyse, synthesise and devise strategies to optimise engagement and performance. They engage in reflective decision-making as they

evaluate and justify strategies to achieve a particular outcome.

Pathways

A course of study in Physical Education can establish a basis for further education and employment in the fields of exercise science, biomechanics, the allied health professions, psychology, teaching, sport journalism, sport marketing and management, sport promotion, sport development and coaching.

Objectives

By the conclusion of the course of study, students will:

- recognise and explain concepts and principles about movement
- demonstrate specialised movement sequences and movement strategies
- apply concepts to specialised movement sequences and movement strategies
- analyse and synthesise data to devise strategies about movement
- evaluate strategies about and in movement
- justify strategies about and in movement
- make decisions about and use language, conventions and mode-appropriate features for particular purposes and contexts.

Structure

Unit 1	Unit 2	Unit 3	Unit 4
Motor learning, functional anatomy, biomechanics and	Sport psychology, equity and physical activity • Sport psychology	Tactical awareness, ethics and integrity and physical activity	Energy, fitness and training and physical activity
 Motor learning integrated with a selected physical activity 	integrated with a selected physical activity • Equity — barriers and enablers	 Tactical awareness integrated with one selected 'Invasion' or 'Net and court' physical activity 	 Energy, fitness and training integrated with one selected 'Invasion', 'Net and court' or 'Performance' physical
 Functional anatomy and biomechanics integrated with a selected physical activity 		Ethics and integrity	activity

Assessment

Schools devise assessments in Units 1 and 2 to suit their local context.

In Units 3 and 4 students complete four summative assessments. The results from each of the assessments are added together to provide a subject score out of 100. Students will also receive an overall subject result (A–E).

Unit 3		Unit 4	
Summative internal assessment 1 (IA1): • Project — folio	25%	Summative internal assessment 3 (IA3): • Project — folio	30%
Summative internal assessment 2 (IA2): • Investigation — report	20%	Summative external assessment (EA): • Examination — combination response	25%

Sport & Recreation

General senior subject



Year 11&12
Sport & Recreation



Sport and recreation activities are a part of the fabric of Australian life and represent growth industries in Australian society. Sport and recreation activities can encompass aspects such as social and competitive sport, fitness programs and outdoor pursuits. These activities are an intrinsic part of Australian culture and for many people, form a substantial component of their leisure time. Participation in sport and recreation can also provide employment opportunities and make positive contributions to a person's total wellbeing.

The subject of Sport and Recreation focuses on the role of sport and recreation in the lives of individuals and communities. It is a subject that provides students with opportunities to learn in, through and about sport and active recreation activities.

In Sport and Recreation, students are involved in communicating ideas and information in, about and through sport and recreation activities. These activities will be the medium through which students examine the effects of sport and recreation on individuals and communities, investigate the role of sport and recreation in maintaining good health, evaluate strategies to promote health and safety, and investigate personal and interpersonal skills to achieve goals.

Sport and recreation involves students working individually, in groups and in teams. Students

will be involved in acquiring, applying and evaluating information about and in physical activities and performances, planning and organising activities, investigating solutions to individual and community challenges, and using suitable technologies where relevant.

Pathways

A course of study in Sport and Recreation can establish a basis for further education and employment in the fields of fitness, outdoor recreation and education, sports administration, community health and recreation and sport performance.

Objectives

By the conclusion of the course of study, students will:

- demonstrate physical responses and interpersonal strategies in individual and group situations in sport and recreation activities
- describe concepts and ideas about sport and recreation using terminology and examples
- explain procedures and strategies in, about and through sport and recreation activities for individuals and communities.

Structure

Core topics	Electives
 Sport and recreation in the community Sport, recreation and healthy living Health and safety in sport and recreation activities Personal and interpersonal skills in sport and recreation 	 Active play and minor games Challenge and adventure activities Games and sports Lifelong physical activities Rhythmic and expressive movement activities

For Sport and Recreation, assessment from Units 3 and 4 is used to determine the student's exit result, and consists of four instruments, including:

- at least one investigation based on primary data
- a range of assessment instruments that includes no more than two assessment instruments from any one technique.

Project	Investigation	Extended response	Performance	Examination
A response to a single task, situation and/or scenario.	A response that includes locating and using information beyond students' own knowledge and the data they have been given.	A technique that assesses the interpretation, analysis/examination and/or evaluation of ideas and information in provided stimulus materials.	This technique assesses physical demonstrations as outcomes of applying a range of cognitive, technical, physical and/or creative/expressive skills.	This technique assesses the application of a range of cognitions to provided questions, scenarios and/or problems.
At least two different components from the following: • written: 500-900 words • spoken: 2½–3½ minutes • multimodal – presentation: 3–6 minutes • performance: continuous class time 2-4 minutes	Presented in one of the following modes: • written: 600– 1000 words • spoken: 3–4 minutes • multimodal – presentation: 4-7 minutes.	Presented in one of the following modes: • written: 600–1000 words • spoken: 3–4 minutes • multimodal – presentation: 4–7 minutes.	• 2-4 minutes	60-90 minutes 50-250 words per itme

BiologyGeneral senior subject

Year 10 Foundation
Biology

Year 11&12 Biology



Biology provides opportunities for students to engage with living systems.

Students develop their understanding of cells and multicellular organisms. They engage with the concept of maintaining the internal environment. They study biodiversity and the interconnectedness of life. This knowledge is linked with the concepts of heredity and the continuity of life.

Students learn and apply aspects of the knowledge and skills of the discipline (thinking, experimentation, problem-solving and research skills), understand how it works and how it may impact society. They develop their sense of wonder and curiosity about life; respect for all living things and the environment; understanding of biological systems, concepts, theories and models; appreciation of how biological knowledge has developed over time and continues to develop; a sense of how biological knowledge influences society.

Students plan and carry out fieldwork, laboratory and other research investigations; interpret evidence; use sound, evidence-based arguments creatively and analytically when evaluating claims and applying biological knowledge; and communicate biological understanding, findings, arguments and conclusions using appropriate representations, modes and genres.

Pathways

A course of study in Biology can establish a basis for further education and employment in the fields of medicine, forensics, veterinary, food and marine sciences, agriculture, biotechnology, environmental rehabilitation, biosecurity, quarantine, conservation and sustainability.

Objectives

By the conclusion of the course of study, students will:

- describe and explain scientific concepts, theories, models and systems and their limitations
- apply understanding of scientific concepts, theories, models and systems within their limitations
- analyse evidence
- interpret evidence
- investigate phenomena
- evaluate processes, claims and conclusions
- communicate understandings, findings, arguments and conclusions.

Structure

Unit 1	Unit 2	Unit 3	Unit 4
Cells and multicellular organisms Cells as the basis of life Multicellular organisms	Maintaining the internal environment Homeostasis Infectious diseases	Biodiversity and the interconnectedness of life Describing biodiversity Ecosystem dynamics	 Heredity and continuity of life DNA, genes and the continuity of life Continuity of life on Earth

Schools devise assessments in Units 1 and 2 to suit their local context.

In Units 3 and 4 students complete four summative assessments. The results from each of the assessments are added together to provide a subject score out of 100. Students will also receive an overall subject result (A–E).

Summative assessments

Unit 3		Unit 4		
Summative internal assessment 1 (IA1): • Data test	10%	Summative internal assessment 3 (IA3): • Research investigation	20%	
Summative internal assessment 2 (IA2): • Student experiment	20%			
Summative external assessment (EA): 50% • Examination				

Subject fee:

Year level	Cost *	Activity
10	\$40-60	Excursion
12	\$80-100	Compulsory Syllabus Field Studies

^{*}subject to change, based on numbers enrolled

Chemistry General senior subject

Year 10 Foundation
Chemistry

Year 11&12 Chemistry



Chemistry is the study of materials and their properties and structure.

Students study atomic theory, chemical bonding, and the structure and properties of elements and compounds. They explore intermolecular forces, gases, aqueous solutions, acidity and rates of reaction. They study equilibrium processes and redox reactions. They explore organic chemistry, synthesis and design to examine the characteristic chemical properties and chemical reactions displayed by different classes of organic compounds.

Students develop their appreciation of chemistry and its usefulness; understanding of chemical theories, models and chemical systems; expertise in conducting scientific investigations. They critically evaluate and debate scientific arguments and claims in order to solve problems and generate informed, responsible and ethical conclusions, and communicate chemical understanding and findings through the use of appropriate representations, language and nomenclature.

Students learn and apply aspects of the knowledge and skills of the discipline (thinking, experimentation, problem-solving and research skills), understand how it works and how it may impact society.

Pathways

A course of study in Chemistry can establish a basis for further education and employment in the fields of forensic science, environmental science, engineering, medicine, pharmacy and sports science.

Objectives

By the conclusion of the course of study, students will:

- describe and explain scientific concepts, theories, models and systems and their limitations
- apply understanding of scientific concepts, theories, models and systems within their limitations
- analyse evidence
- interpret evidence
- investigate phenomena
- evaluate processes, claims and conclusions
- communicate understandings, findings, arguments and conclusions.

Structure

Unit 1	Unit 2	Unit 3	Unit 4
Chemical fundamentals — structure, properties and reactions • Properties and structure of atoms • Properties and structure of materials • Chemical reactions — reactants, products and energy change	Molecular interactions and reactions Intermolecular forces and gases Aqueous solutions and acidity Rates of chemical reactions	Equilibrium, acids and redox reactions Chemical equilibrium systems Oxidation and reduction	Structure, synthesis and design Properties and structure of organic materials Chemical synthesis and design

Assessment

Schools devise assessments in Units 1 and 2 to suit their local context.

In Units 3 and 4 students complete four summative assessments. The results from each of the assessments are added together to provide a subject score out of 100. Students will also receive an overall subject result (A–E).

Unit 3	Unit 4				
Summative internal assessment 1 (IA1): • Data test	10%	Summative internal assessment 3 (IA3): • Research investigation	20%		
Summative internal assessment 2 (IA2): • Student experiment	20%				
Summative external assessment (EA): 50% • Examination					

Physics General senior subject

Year 10 Foundation
Physics

Year 11&12 Physics



Physics provides opportunities for students to engage with classical and modern understandings of the universe.

Students learn about the fundamental concepts of thermodynamics, electricity and nuclear processes; and about the concepts and theories that predict and describe the linear motion of objects. Further, they explore how scientists explain some phenomena using an understanding of waves. They engage with the concept of gravitational and electromagnetic fields, and the relevant forces associated with them. They study modern physics theories and models that, despite being counterintuitive, are fundamental to our understanding of many common observable phenomena.

Students develop appreciation of the contribution physics makes to society: understanding that diverse natural phenomena may be explained, analysed and predicted using concepts, models and theories that provide a reliable basis for action; and that natter and energy interact in physical systems across a range of scales. They understand how models and theories are refined, and new ones developed in physics; investigate phenomena and solve problems; collect and analyse data; and interpret evidence. Students use accurate and precise measurement, valid and reliable evidence, and scepticism and intellectual rigour to evaluate claims; and communicate physics understanding, findings, arguments and conclusions using appropriate representations, modes and genres.

Students learn and apply aspects of the knowledge and skills of the discipline (thinking, experimentation, problem-solving and research skills), understand how it works and how it may impact society.

Pathways

A course of study in Physics can establish a basis for further education and employment in the fields of science, engineering, medicine and technology.

Objectives

By the conclusion of the course of study, students will:

- describe and explain scientific concepts, theories, models and systems and their limitations
- apply understanding of scientific concepts, theories, models and systems within their limitations
- analyse evidence
- interpret evidence
- investigate phenomena
- evaluate processes, claims and conclusions
- communicate understandings, findings, arguments and conclusions.

Structure

Unit 1	Unit 2	Unit 3	Unit 4
Thermal, nuclear and electrical physics	Linear motion and waves	Gravity and electromagnetism	Revolutions in modern physics
Heating processesIonising radiation and nuclear reactionsElectrical circuits	Linear motion and forceWaves	Gravity and motion Electromagnetism	Special relativityQuantum theoryThe Standard Model

Assessment

Schools devise assessments in Units 1 and 2 to suit their local context.

In Units 3 and 4 students complete four summative assessments. The results from each of the assessments are added together to provide a subject score out of 100. Students will also receive an overall subject result (A–E).

Summative assessments

Unit 3		Unit 4		
Summative internal assessment 1 (IA1): • Data test	10%	Summative internal assessment 3 (IA3): • Research investigation	20%	
Summative internal assessment 2 (IA2): • Student experiment	20%			
Summative external assessment (EA): 50% • Examination				

Science in Practice

Applied senior subject

Year 10 Foundation Year 11&12
Science in Practice Science in Practice



Science in Practice develops critical thinking skills through the evaluation of claims using systematic reasoning and an enhanced scientific understanding of the natural and physical world.

Students learn through a contextual interdisciplinary approach that includes aspects of at least two science disciplines — Biology, Chemistry, Earth and Environmental Science or Physics. They are encouraged to become scientifically literate, that is, to develop a way of thinking and of viewing and interacting with the world that engages the practical and analytical approaches of scientific inquiry.

Students plan investigations, analyse research and evaluate evidence. They engage in practical activities, such as experiments and hands-on investigations. Through investigations they develop problem-solving skills that are transferable to new situations and a deeper understanding of the nature of science.

Pathways

A course of study in Science in Practice is inclusive and caters for a wide range of students with a variety of backgrounds, interests and career aspirations. It can establish a basis for

further education and employment in many fields, e.g. animal welfare, food technology, forensics, health and medicine, the pharmaceutical industry, recreation and tourism, research, and the resources sector.

Objectives

By the conclusion of the course of study students should:

- describe and explain scientific facts, concepts and phenomena in a range of situations
- describe and explain scientific skills, techniques, methods and risks
- analyse data, situations and relationships
- apply scientific knowledge, understanding and skills to generate solutions
- communicate using scientific terminology, diagrams, conventions and symbols
- plan scientific activities and investigations
- evaluate reliability and validity of plans and procedures, and data and information
- draw conclusions, and make decisions and recommendations using scientific evidence.

Structure

The Science in Practice course is designed around core topics and at least three electives.

Core topics	Electives
 Scientific literacy and working scientifically Workplace health and safety Communication and self-management 	 Science for the workplace Resources, energy and sustainability Health and lifestyles Environments Discovery and change

Assessment

For Science in Practice, assessment from Units 3 and 4 is used to determine the student's exit result, and consists of four instruments, including:

- at least one investigation based on primary data
- a range of assessment instruments that includes no more than two assessment instruments from any one technique.

Project	Investigation	Collection of work	Extended response	Examination
A response to a single task, situation and/or scenario.	A response that includes locating and using information beyond students' own knowledge and the data they have been given.	A response to a series of tasks relating to a single topic in a module of work.	A technique that assesses the interpretation, analysis/examination and/or evaluation of ideas and information in provided stimulus materials.	A response that answers a number of provided questions, scenarios and/or problems.
At least two different components from the following: • written: 500– 900 words • spoken: 2½–3½ minutes • multimodal – non- presentation: 8 A4 pages max (or equivalent) – presentation: 3–6 minutes • performance: continuous class time • product: continuous class time.	Presented in one of the following modes: • written: 600– 1000 words • spoken: 3–4 minutes • multimodal – non- presentation: 10 A4 pages max (or equivalent) – presentation: 4–7 minutes.	At least three different components from the following: • written: 200–300 words • spoken: 1½ –2½ minutes • multimodal – non-presentation: 6 A4 pages max (or equivalent) – presentation: 2–3 minutes • performance: continuous class time • test: –20–30 minutes – 50–250 words per item.	Presented in one of the following modes: • written: 600–1000 words • spoken: 3–4 minutes • multimodal - non-presentation: 10 A4 pages max (or equivalent) - presentation: 4–7 minutes.	60–90 minutes 50–250 words per item

Japanese

General senior subject



Year 11&12 Japanese



Japanese provides students with the opportunity to reflect on their understanding of the Japanese language and the communities that use it, while also assisting in the effective negotiation of experiences and meaning across cultures and languages. Students participate in a range of interactions in which they exchange meaning, develop intercultural understanding and become active participants in understanding and constructing written, spoken and visual texts.

Students communicate with people from Japanese-speaking communities to understand the purpose and nature of language and to gain understanding of linguistic structures. They acquire language in social and cultural settings and communicate across a range of contexts for a variety of purposes.

Students experience and evaluate a range of different text types; reorganise their thinking to accommodate other linguistic and intercultural knowledge and textual conventions; and create texts for a range of contexts, purposes and audiences.

Pathways

A course of study in Japanese can establish a basis for further education and employment in

many professions and industries, particularly those where the knowledge of an additional language and the intercultural understanding it encompasses could be of value, such as business, hospitality, law, science, technology, sociology and education.

Objectives

By the conclusion of the course of study, students will:

- comprehend Japanese to understand information, ideas, opinions and experiences
- identify tone, purpose, context and audience to infer meaning, values and attitudes
- analyse and evaluate information and ideas to draw conclusions and justify opinions, ideas and perspectives
- apply knowledge of Japanese language elements, structures and textual conventions to convey meaning appropriate to context, purpose, audience and cultural conventions
- structure, sequence and synthesise information to justify opinions, ideas and perspectives
- use strategies to maintain communication and exchange meaning in Japanese.

Structure

Unit 1	Unit 2	Unit 3	Unit 4
私のくらし My world Family/carers and friends Lifestyle and leisure Education	私達のまわり Exploring our world Travel Technology and media The contribution of Japanese culture to the	私達の社会 Our society Roles and relationships Socialising and connecting with my peers	私の将来 My future • Finishing secondary school, plans and reflections • Responsibilities and
	world	Groups in society	moving on

Assessment

Schools devise assessments in Units 1 and 2 to suit their local context.

In Units 3 and 4 students complete four summative assessments. The results from each of the assessments are added together to provide a subject score out of 100. Students will also receive an overall subject result (A–E).

Summative assessments

Unit 3		Unit 4	
Summative internal assessment 1 (IA1): • Examination — short response	15%	Summative internal assessment 3 (IA3): • Extended response	30%
Summative internal assessment 2 (IA2): • Examination — combination response	30%	Summative external assessment (EA): • Examination — combination response	25%

Dance

General senior subject





Dance fosters creative and expressive communication. It uses the body as an instrument for expression and communication of ideas. It provides opportunities for students to critically examine and reflect on their world through higher order thinking and movement. It encourages the holistic development of a person, providing a way of knowing about oneself, others and the world.

Students study dance in various genres and styles, embracing a variety of cultural, societal and historical viewpoints integrating new technologies in all facets of the subject. Historical, current and emerging dance practices, works and artists are explored in global contexts and Australian contexts, including the dance of Aboriginal peoples and Torres Strait Islander peoples. Students learn about dance as it is now and explore its origins across time and cultures.

Students apply critical thinking and literacy skills to create, demonstrate, express and reflect on meaning made through movement. Exploring dance through the lens of making and responding, students learn to pose and solve problems, and work independently and collaboratively. They develop aesthetic and kinaesthetic intelligence, and personal and social skills.

Pathways

A course of study in Dance can establish a basis for further education and employment in the field of dance, and to broader areas in creative industries and cultural institutions, including arts administration and management, communication, education, public relations, research, and science and technology.

Objectives

By the conclusion of the course of study, students will:

- demonstrate an understanding of dance concepts and skills
- apply literacy skills
- organise and apply the dance concepts
- analyse and interpret dance concepts and skills
- apply technical skills
- realise meaning through expressive skills
- create dance to communicate meaning
- evaluate dance, justifying the use of dance concepts and skills.

Structure

Unit 1	Unit 2	Unit 3	Unit 4
Moving bodies How does dance communicate meaning for different purposes and in different contexts? • Genres: - Contemporary - at least one other genre • Subject matter:	Moving through environments How does the integration of the environment shape dance to communicate meaning? • Genres: - Contemporary - at least one other genre	Moving statements How is dance used to communicate viewpoints? • Genres: - Contemporary - at least one other genre • Subject matter: - social, political and	Moving my way How does dance communicate meaning for me? • Genres: - fusion of movement styles • Subject matter: - developing a personal movement

 meaning, purpose and context historical and cultural origins of focus genres 	Subject matter:	cultural influences on dance	style – personal viewpoints and influences on genre
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Assessment

Schools devise assessments in Units 1 and 2 to suit their local context.

In Units 3 and 4 students complete four summative assessments. The results from each of the assessments are added together to provide a subject score out of 100. Students will also receive an overall subject result (A–E).

Summative assessments

Unit 3		Unit 4		
Summative internal assessment 1 (IA1): • Performance	20%	Summative internal assessment 3 (IA3): • Project — dance work	35%	
Summative internal assessment 2 (IA2): • Choreography	20%			
Summative external assessment (EA): 25% • Examination — extended response				

DramaGeneral senior subject



Year 11&12 Drama



Drama fosters creative and expressive communication. It interrogates the human experience by investigating, communicating and embodying stories, experiences, emotions and ideas that reflect the human experience. It engages students in imaginative meaningmaking processes and involves them using a range of artistic skills as they make and respond to dramatic works.

Students experience, reflect on, understand, communicate, collaborate and appreciate different perspectives of themselves, others and the world in which they live. They learn about the dramatic languages and how these contribute to the creation, interpretation and critique of dramatic action and meaning for a range of purposes. They study a range of forms, styles and their conventions in a variety of inherited traditions, current practice and emerging trends, including those from different cultures and contexts.

Students learn how to engage with dramatic works as both artists and audience through the use of critical literacies. The study of drama develops students' knowledge, skills and understanding in the making of and responding to dramatic works to help them realise their creative and expressive potential as individuals. Students learn to pose and solve problems, and work independently and collaboratively.

Pathways

A course of study in Drama can establish a basis for further education and employment in the field of drama, and to broader areas in creative industries and cultural institutions, including arts administration and management, communication, education, public relations, research and science and technology.

Objectives

By the conclusion of the course of study, students will:

- demonstrate an understanding of dramatic languages
- apply literacy skills
- apply and structure dramatic languages
- analyse how dramatic languages are used to create dramatic action and meaning
- interpret purpose, context and text to communicate dramatic meaning
- manipulate dramatic languages to create dramatic action and meaning
- evaluate and justify the use of dramatic languages to communicate dramatic meaning
- synthesise and argue a position about dramatic action and meaning.

Structure

Unit 1	Unit 2	Unit 3	Unit 4
Share How does drama promote shared understandings of the human experience?	Reflect How is drama shaped to reflect lived experience? Realism, including Magical Realism,	Challenge How can we use drama to challenge our understanding of humanity?	Transform How can you transform dramatic practice? • Contemporary performance
 cultural inheritances of storytelling 	Australian Gothic	Theatre of Social Comment, including	 associated conventions of styles and texts

 oral history and emerging practices 	associated conventions of styles and texts	Theatre of the Absurd and Epic Theatre	• inherited texts as stimulus
a range of linear and non-linear forms		associated conventions of styles and texts	

Assessment

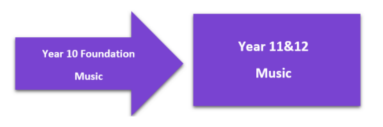
Schools devise assessments in Units 1 and 2 to suit their local context.

In Units 3 and 4 students complete four summative assessments. The results from each of the assessments are added together to provide a subject score out of 100. Students will also receive an overall subject result (A–E).

Summative assessments

Unit 3		Unit 4		
Summative internal assessment 1 (IA1): • Performance	20%	Summative internal assessment 3 (IA3): • Project — practice-led project	35%	
Summative internal assessment 2 (IA2): • Project — dramatic concept	20%			
Summative external assessment (EA): 25% • Examination — extended response				

Music General senior subject





Music fosters creative and expressive communication. It allows students to develop musicianship through making (composition and performance) and responding (musicology).

Through composition, performance and musicology, students use and apply music elements and concepts. They apply their knowledge and understanding to convey meaning and/or emotion to an audience.

Students use essential literacy skills to engage in a multimodal world. They demonstrate practical music skills, and analyse and evaluate music in a variety of contexts, styles and genres.

Pathways

A course of study in Music can establish a basis for further education and employment in the fields of arts administration, communication, education, creative industries, public relations and science and technology.

Objectives

By the conclusion of the course of study, students will:

- demonstrate technical skills
- explain music elements and concepts
- use music elements and concepts
- analyse music
- apply compositional devices
- apply literacy skills
- interpret music elements and concepts
- evaluate music to justify the use of music elements and concepts
- realise music ideas
- resolve music ideas.

Structure

Unit 1	Unit 2	Unit 3	Unit 4
Designs Through inquiry learning, the following is explored:	Identities Through inquiry learning, the following is explored:	Innovations Through inquiry learning, the following is explored:	Narratives Through inquiry learning, the following is explored:
How does the treatment and combination of different music elements enable musicians to design music that communicates meaning through performance and composition?	How do musicians use their understanding of music elements, concepts and practices to communicate cultural, political, social and personal identities when performing, composing and responding to music?	How do musicians incorporate innovative music practices to communicate meaning when performing and composing?	How do musicians manipulate music elements to communicate narrative when performing, composing and responding to music?

Assessment

Schools devise assessments in Units 1 and 2 to suit their local context.

In Units 3 and 4 students complete four summative assessments. The results from each of the assessments are added together to provide a subject score out of 100. Students will also receive an overall subject result (A–E).

Summative assessments

Unit 3		Unit 4	
Summative internal assessment 1 (IA1): • Performance	20%	Summative internal assessment 3 (IA3): • Integrated project	35%
Summative internal assessment 2 (IA2): • Composition	20%		
Summative external assessment (EA): 25% • Examination			

Visual Art General senior subject

Year 10 Foundation

Visual Art

Year 11&12 Visual Art



Visual Art provides students with opportunities to understand and appreciate the role of visual art in past and present traditions and cultures, as well as the contributions of contemporary visual artists and their aesthetic, historical and cultural influences. Students interact with artists, artworks, institutions and communities to enrich their experiences and understandings of their own and others' art practices.

Students have opportunities to construct knowledge and communicate personal interpretations by working as both artist and audience. They use their imagination and creativity to innovatively solve problems and experiment with visual language and expression.

Through an inquiry learning model, students develop critical and creative thinking skills. They create individualised responses and meaning by applying diverse materials, techniques, technologies and art processes.

In responding to artworks, students employ essential literacy skills to investigate artistic expression and critically analyse artworks in diverse contexts. They consider meaning, purposes and theoretical approaches when ascribing aesthetic value and challenging ideas.

Pathways

A course of study in Visual Art can establish a basis for further education and employment in the fields of arts practice, design, craft, and information technologies; broader areas in creative industries and cultural institutions; and diverse fields that use skills inherent in the subject, including advertising, arts administration and management, communication, design, education, galleries and museums, film and television, public relations, and science and technology.

Objectives

By the conclusion of the course of study, students will:

- implement ideas and representations
- apply literacy skills
- analyse and interpret visual language, expression and meaning in artworks and practices
- evaluate art practices, traditions, cultures and theories
- justify viewpoints
- experiment in response to stimulus
- create meaning through the knowledge and understanding of materials, techniques, technologies and art processes
- realise responses to communicate meaning.

Structure

Unit 1	Unit 2	Unit 3	Unit 4
Art as lens Through inquiry learning, the following are explored: Concept: lenses to explore the material world Contexts: personal and contemporary Focus: People, place, objects Media: 2D, 3D, and timebased	Art as code Through inquiry learning, the following are explored: Concept: art as a coded visual language Contexts: formal and cultural Focus: Codes, symbols, signs and art conventions Media: 2D, 3D, and time- based	Art as knowledge Through inquiry learning, the following are explored: Concept: constructing knowledge as artist and audience Contexts: contemporary, personal, cultural and/or formal Focus: student-directed Media: student-directed	Art as alternate Through inquiry learning, the following are explored: Concept: evolving alternate representations and meaning Contexts: contemporary and personal, cultural and/or formal Focus: continued exploration of Unit 3 student-directed focus Media: student-directed

Assessment

Schools devise assessments in Units 1 and 2 to suit their local context.

In Units 3 and 4 students complete four summative assessments. The results from each of the assessments are added together to provide a subject score out of 100. Students will also receive an overall subject result (A–E).

Summative assessments

Unit 3		Unit 4		
Summative internal assessment 1 (IA1): • Investigation — inquiry phase 1	15%	Summative internal assessment 3 (IA3): • Project — inquiry phase 3	35%	
Summative internal assessment 2 (IA2): • Project — inquiry phase 2	25%			
Summative external assessment (EA): 25% • Examination				

Film, Television & New Media

General senior subject

Year 10 Foundation
FTV & New Media

Year 11&12 FTV & New Media

General

Film, Television & New Media fosters creative and expressive communication. It explores the five key concepts of technologies, representations, audiences, institutions and languages.

Students learn about film, television and new media as our primary sources of information and entertainment. They understand that film, television and new media are important channels for educational and cultural exchange, and are fundamental to our self-expression and representation as individuals and as communities.

Students creatively apply film, television and new media key concepts to individually and collaboratively make moving-image media products, and investigate and respond to moving-image media content and production contexts. Students develop a respect for diverse perspectives and a critical awareness of the expressive, functional and creative potential of moving-image media in a diverse range of global contexts. They develop knowledge and skills in creative thinking, communication, collaboration, planning, critical analysis, and digital and ethical citizenship.

Pathways

A course of study in Film, Television & New Media can establish a basis for further education and employment in the fields of information technologies, creative industries, cultural institutions, and diverse fields that use skills inherent in the subject, including advertising, arts administration and management, communication, design, education, film and television, and public relations.

Objectives

By the conclusion of the course of study, students will:

- explain the features of moving-image media content and practices
- · symbolise conceptual ideas and stories
- construct proposals and construct moving-image media products
- apply literacy skills
- analyse moving-image products and contexts of production and use
- structure visual, audio and text elements to make moving-image media products
- experiment with ideas for moving-image media products
- appraise film, television and new media products, practices and viewpoints
- synthesise visual, audio and text elements to solve conceptual and creative problems.

Structure

Unit 1	Unit 2	Unit 3	Unit 4
Foundation Concept: technologies How are tools and associated processes used to create meaning? Concept: institutions	Story forms Concept: representations How do representations function in story forms? Concept: audiences How does the relationship between story forms and	Participation Concept: technologies How do technologies enable or constrain participation? Concept: audiences How do different contexts and purposes	Identity Concept: technologies How do media artists experiment with technological practices? Concept: representations

How are institutional practices influenced by social, political and economic factors? • Concept: languages How do signs and symbols, codes and conventions create meaning?	meaning change in different contexts? • Concept: languages How are media languages used to construct stories?	impact the participation of individuals and cultural groups? • Concept: institutions How is participation in institutional practices influenced by social, political and economic factors?	How do media artists portray people, places, events, ideas and emotions? • Concept: languages How do media artists use signs, symbols, codes and conventions in experimental ways to create meaning?
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Assessment

Schools devise assessments in Units 1 and 2 to suit their local context.

In Units 3 and 4 students complete four summative assessments. The results from each of the assessments are added together to provide a subject score out of 100. Students will also receive an overall subject result (A–E).

Summative assessments

Unit 3		Unit 4		
Summative internal assessment 1 (IA1): • Case study investigation	15%	Summative internal assessment 3 (IA3): • Stylistic project	35%	
Summative internal assessment 2 (IA2): • Multi-platform project	25%			
Summative external assessment (EA): 25% • Examination — extended response				

Media Arts in Practice

Applied senior subject



Year 11&12 Media Arts



Media Arts in Practice focuses on the role media arts plays in the community in reflecting and shaping society's values, attitudes and beliefs. It provides opportunities for students to create and share media artworks that convey meaning and express insight.

Students learn how to apply media technologies in real-world contexts to solve technical and/or creative problems. When engaging with school and/or local community activities, they gain an appreciation of how media communications connect ideas and purposes with audiences. They use their knowledge and understanding of design elements and principles to develop their own works and to evaluate and reflect on their own and others' art-making processes and aesthetic choices.

Students learn to be ethical and responsible users of and advocates for digital technologies, and aware of the social, environmental and legal impacts of their actions and practices.

Pathways

A course of study in Media Arts in Practice can establish a basis for further education and employment in a dynamic, creative and global industry that is constantly adapting to new technologies.

Objectives

By the conclusion of the course of study, students should:

- identify and explain media art-making processes
- interpret information about media arts concepts and ideas for particular purposes
- demonstrate practical skills, techniques and technologies required for media arts
- organise and apply media art-making processes, concepts and ideas
- analyse problems within media arts contexts
- use language conventions and features to communicate ideas and information about media arts, according to context and purpose
- plan and modify media artworks using media art-making processes to achieve purposes
- create media arts communications that convey meaning to audiences
- evaluate media art-making processes and media artwork concepts and ideas.

Structure

The Media Arts in Practice course is designed around core and elective topics.

Core	Electives
 Media technologies Media communications Media in society 	Audio Curating Graphic design Interactive media Moving images Still image

Assessment

For Media Arts in Practice, assessment from Units 3 and 4 is used to determine the student's exit result, and consists of four instruments, including:

- · at least two projects, with at least one project arising from community connections
- · at least one product, separate to an assessable component of a project.

Project	Product	Extended response	Investigation
A response to a single task, situation and/or scenario.	A technique that assesses the application of skills in the production of media artwork/s.	A technique that assesses the interpretation, analysis/examination and/or evaluation of ideas and information in provided stimulus materials.	A response that includes locating and using information beyond students' own knowledge and the data they have been given.
At least two different components from the following: • written: 500–900 words • spoken: 2½–3½ minutes • multimodal - non-presentation: 8 A4 pages max (or equivalent) - presentation: 3–6 minutes • product: variable conditions.	variable conditions	Presented in one of the following modes: • written: 600–1000 words • spoken: 3–4 minutes • multimodal - non-presentation: 10 A4 pages max (or equivalent) - presentation: 4–7 minutes.	Presented in one of the following modes: • written: 600–1000 words • spoken: 3–4 minutes • multimodal - non-presentation: 10 A4 pages max (or equivalent) - presentation: 4–7 minutes.

Vocational Education and Training (VET)

DETAILED COURSE INFORMATION



CERTIFICATE III ENGINEERING-Technical (CAD) (MEM30505) R.T.O Name: Shailer Park State High School R.T.O# 30434

GENERAL COURSE INFORMATION

This qualification prepares individuals for entry-level positions in Engineering and Drafting organisations with training in interpreting and analysing drafting specifications, interpreting and producing detail drawings, working effectively in a team, writing reports and WH&S. It will enable individuals to enter the workplace in a drafting role within a broad range of industries or, advance current career standing and opportunities. This qualification reflects the role of individuals in a variety of drafting positions who perform a range of routine tasks using practical skills and fundamental operational knowledge in a defined context, working predominantly under supervision.

ENTRY REQUIREMENTS

There are no entry requirements for this qualification

LENGTH OF COURSE/COURSE DURATION

This program is delivered over a period of 2 years

To attain the MEM30505 Certificate III in Engineering-Technical (CAD), 10 units must be achieved:

3 core unit + 7 elective units.

CORE UNITS	
Code	Unit of competency title
MEM16006A	Organise and Communicate Information
MEM16008A	Interact with Computing Technology
MSAENV272B	Participate in Environmentally Sustainable Work Practices

ELECTIVE UNITS	8
Code	Unit of competency title
MEM30031A	Operate Computer-Aided Design (CAD) System to Produce Basic Drawing Elements
MEM30032A	Produce Basic Engineering Drawings
MEM30033A	Use Computer-Aided Design (CAD) to Create and Display 3-D Models
MEM09002B	Interpret Technical Drawing
MEM09204A	Produce Basic Engineering Detail Drawings
MEM09208A	Detail Fasteners and Locking Devices in Mechanical Drawings
MEM09209A	Detail Bearings, Seals and Other Componentry in Mechanical Drawings

COURSE STRUCTURE

Semester	Topic/Theme/Guidelines	Units of competency
1	Produce Basic Drawing Elements.	MEM30031A
	Use Cad to create drawings, store and retrieve files.	
	Produce Basic Engineering Drawings.	MEM30032A
	Focus on skill development.	
	Use CAD to create more complex drawings, including dimensioning, layout and presentation.	
2	Interact with Computer Technology.	MEM16008A
_	Create word processor, spread sheet and internet type documents.	
	Interpreting Technical Drawings.	MEM09002B
	Use CAD to create drawings including surface finishes, tolerance dimensioning, limits & fits and welding symbols.	
	Produce Basic Engineering Detail Drawings	MEM09204A
	Identify drawing requirements, prepare engineering drawings and an engineering parts list, and issuing the drawings.	

3	Use Software to Communicate Information.	MEM16006A
	 Create memos, formal letters access information & records and prepare reports. Identify and Participate in Environmentally Sustainable Work Practices. Investigate and evaluate sustainable work practices. Produce 3-D Engineering Drawings & Create Assembly Drawings. Create 3-D drawings, Assemblies and Exploded Views 	MSAENV272B MEM30033A
4	Produce Drawing of Fasteners for Engineering Drawings. Create detail drawings of typical fasteners used in the industry. Produce Drawing of Bearings & Seals for Engineering Drawings. Create detail drawings of typical bearings & seals used in industry.	MEM09208A MEM09209A

CAREER PATHWAYS

After achieving this qualification candidates may wish to undertake: Diploma of Engineering-Technical MEM50212 Bachelor of Engineering

POSSIBLE JOB ROLES RELEVANT TO THIS COURSE

- Draftsperson
- Trainee Designer
- Technician
- Manufacturing Systems Designer
- Engineering Technician
- Engineering Production Scheduler

ASSESSMENT/MODE OF DELIVERY

Students studying the certificate MEM30505 Certificate III Engineering-Technical will NOT receive A-E standard ratings in this subject. You will be assessed according to whether or not you have been able to demonstrate that you are **COMPETENT** in the specific units of competency within the course. Report cards will indicate that you are **COMPETENT**, **NOT COMPETENT**, or that you **WORKING TOWARDS** a competency.

ATAR RATING

Students who successfully achieve **MEM30505 Certificate III Engineering-Technical** will be eligible to be awarded points towards their ATAR.

FEES

There are no specific fees for this certificate

CERTIFICATE III in (GRAPHIC) DESIGN FUNDAMENTALS (CUA30715) R.T.O Name: Shailer Park State High School R.T.O# 30434

GENERAL COURSE INFORMATION

This qualification reflects the role of individuals who are developing a broad range of technical and conceptual design skills and who take responsibility for own outputs in work and learning. Practice at this level is underpinned by the application of introductory design theory and history. It will enable individuals to enter the workplace within a broad range of industries or, advance current career standing and opportunities. This qualification reflects the role of individuals in a variety of Graphical Design positions who perform a range of routine tasks using practical skills and fundamental operational knowledge in a defined context, working predominantly under supervision.

ENTRY REQUIREMENTS

There are no entry requirements for this qualification

LENGTH OF COURSE/COURSE DURATION

This program is delivered over a period of 2 years in normal class time.

To attain the CUA30715 Certificate III in Design Fundamentals, 12 units must be achieved:

7 core unit + 5 elective units.

CORE UNITS	
Code	Unit of competency title
BSBDES201	Follow a Design Process
BSBDES301	Explore the use of Colour
BSBDES302	Explore and Apply the Creative Design Process to 2D Forms
BSBDES303	Explore and Apply the Creative Design Process to 3D Forms
BSBDES304	Source and Apply Design Industry Knowledge
BSBWHS201	Contribute to Health and Safety of Self and Others
CUAACD301	Produce Drawings to Communicate Ideas

ELECTIVE UNITS	
Code	Unit of competency title
ICPPRP325	Create Graphics using a Graphics Application
CUAGRD302	Use Typography Techniques
BSBDES305	Source and Apply Information on the History and Theory of Design
CUAPPR401	Realise a Creative Project
BSBDES402	Interpret and Respond to a Design Brief

COURSE STRUCTURE

Semester	Topic/Theme/Guidelines	Units of competency
1	Source and Apply Information on the History and Theory of Design Assess which aspects of information on design history and theory could be used or adapted to inform current practice	BSBDES305
	Contribute to Health and Safety of Self and Others Plans, organises and implements routine tasks in order to optimise health and safety	BSBWHS201
	 Explore the use of Colour Investigate how colour might be used to communicate a particular idea or concept 	BSBDES301

		T
2	Follow a Design Process	BSBDES201
	 Explore different options and ideas for meeting objectives 	
	Use Typography Techniques	CUAGRD302
	 Develop the typographic work with the selected approach according to the brief 	BSBDES302
	Explore and Apply the Creative Design Process to 2D Forms	
	 Investigate and reflect on how a particular concept or idea might be communicated in 2D 	CUAACD301
	Produce Drawings to Communicate Ideas	00/1/(00001
	 Select approaches that best suit the purpose of drawings and their presentation context 	
3	Interpret and Respond to a Design Brief	BSBDES402
	 Refine options and select approach which best meets design brief requirements 	BSBDES303
	Explore and Apply the Creative Design Process to 3D Forms	
	 Investigate and reflect on how a particular concept or idea might be communicated in 3D form 	BSBDES304
	Source and Apply Design Industry Knowledge	B0BB2000 !
	Source information on ethical and legal work practices in the context of design	
4	Realise a Creative Project	CUAPPR401
•	 Evaluate creative work in progress and respond to conceptual and technical issues by adjusting work as required 	
	Create Graphics using a Graphics Application	ICPPRP325
	Objects are layered to create animation frames and exported for animation set-up	

CAREER PATHWAYS

After achieving this qualification candidates may wish to undertake: Certificate IV in Design CUA40715
Diploma of Graphic Design CUA50715
Advanced Diploma of Creative Product CUA60415
Bachelor of Design
Masters of Design Fundamentals

POSSIBLE JOB ROLES RELEVANT TO THIS COURSE

- Graphic Designer
- Industrial Designer
- Advertising/Marketing
- Communications Advisor (Graphic Design)
- Content Designer
- Fashion Designer/Production Manager

ASSESSMENT/MODE OF DELIVERY

Students studying the certificate CUA30715 Certificate III in Design Fundamentals will NOT receive A-E standard rating in this subject. You will be assessed according to whether or not you have been able to demonstrate that you are **COMPETENT** in the specific units of competency within the course. Report cards will indicate that you are **COMPETENT**, **NOT COMPETENT**, or that you **WORKING TOWARDS** a competency.

ATAR RATING

Students who successfully achieve CUA30715 Certificate III in Design Fundamentals will be eligible to be awarded points towards their ATAR.

FEES

The \$100 associated with this course relates to the cost of consumable goods necessary to source products and materials that are an extra learning opportunity presented within this course. Students may wish to purchase a personal laptop that will enhance their project work.

Please see school website for full payment terms and conditions/refund policy information. https://shaiparkshs.eq.edu.au/Curriculum/Vocationaleducation/Pages/Vocationaleducation

CERTIFICATE III AVIATION (AVI30316) R.T.O Name: Shailer Park State High School R.T.O# 30434

GENERAL COURSE INFORMATION

Students completing this certificate will gain a Drone Pilots licence and an Aeronautical Radio Qualification. The career choice is varied from the Drone Photography, Industrial Inspections, 3D Mapping, Surveying to Emergency Services and Scientific Research.

This qualification is relevant to individuals operating remotely piloted aircraft systems (RPAS) within visual line of sight (VLOS), below 400 feet above ground level (AGL), in day visual meteorological conditions (VMC), outside of controlled airspace, greater than 3 nautical miles from an aerodrome, outside of populous areas.

Remote pilot duties include applying technical and non-technical aviation skills and knowledge within RPAS operational environments.

This qualification forms some of the requirements for certification by the Civil Aviation Safety Authority (CASA) as described in Civil Aviation Safety Regulation (CASR) Part 101 Division 101.F.3—Certification of UAV controllers.

ENTRY REQUIREMENTS

Candidates must satisfy General and Aviation English Language Proficiency (ELP) requirements as directed by aviation regulatory authorities.

LENGTH OF COURSE/COURSE DURATION

This program is delivered over a period of 2 years

To attain the AVI30316 Certificate III in Aviation (Remote Pilot – Visual Line of Sight) 14 units must be achieved:

14 Core Units Only.

CORE UNITS	
Code	Unit of competency title
AVIE0001	Operate aeronautical radio
AVIF0013	Manage human factors in remote pilot aircraft systems operations
AVIF3023	Apply regulations and policies during remote pilot aircraft systems operations
AVIH3019	Navigate remote pilot aircraft systems
AVIK3002	Use infotechnology devices in an aviation workplace
AVIW3037	Manage remote pilot aircraft systems pre- and post-flight actions
AVIW3038	Operate and manage remote pilot aircraft systems
AVIY3073	Control remote pilot aircraft systems on the ground
AVIY3074	Launch remote pilot aircraft systems
AVIY3075	Control remote pilot aircraft systems in normal flight
AVIY3076	Recover remote pilot aircraft systems
AVIY3077	Manage remote pilot aircraft systems in abnormal flight situations
AVIY3078	Manage remote pilot aircraft systems energy source requirements
AVIZ3052	Apply situational awareness in remote pilot aircraft systems operations

COURSE STRUCTURE

Semester	Topic/Theme/Guidelines	Units of competency
1	Operate aeronautical radio	AVIE0001
	Manage human factors in remote pilot aircraft systems operations	AVIF0013
	Apply regulations and policies during remote pilot aircraft systems operations	AVIF3023
2	Navigate remote pilot aircraft systems	AVIH3019
	Use infotechnology devices in an aviation workplace	AVIK3002
	Manage remote pilot aircraft systems pre- and post-flight actions	AVIW3037
	Operate and manage remote pilot aircraft systems	AVIW3038
3	Control remote pilot aircraft systems on the ground	AVIY3073
	Launch remote pilot aircraft systems	AVIY3074
	Control remote pilot aircraft systems in normal flight	AVIY3075
4	Recover remote pilot aircraft systems	AVIY3076
	Manage remote pilot aircraft systems in abnormal flight situations	AVIY3077
	Manage remote pilot aircraft systems energy source requirements	AVIY3078
	Apply situational awareness in remote pilot aircraft systems operations	AVIZ3052

CAREER PATHWAYS

After achieving this qualification candidates may wish to undertake: Diploma of Aviation AVI50115 (Air Traffic Control) Diploma of Aviation AVI50215 (Commercial Pilot Licence)

POSSIBLE JOB ROLES RELEVANT TO THIS COURSE

- Drone Pilot
- Flight Attendant
- Aircraft Refueller
- Aircraft Maintenance Technician
- Aerodrome Reporting Officer
- Baggage Handler/Ground Crew

ASSESSMENT/MODE OF DELIVERY

Students studying AVI30316 Certificate III in Aviation will NOT receive A-E standard ratings in this subject. You will be assessed according to whether or not you have been able to demonstrate that you are **COMPETENT** in the specific units of competency within the course. Report cards will indicate that you are **COMPETENT**, **NOT COMPETENT**, or that you **WORKING TOWARDS** a competency.

ATAR RATING

Students who successfully achieve AVI30316 Certificate III in Aviation will be eligible for points toward their ATAR.

FEES

The \$150 associated with this course relates to the cost of consumable goods necessary to build/repair UVA's that are an extra learning opportunity presented within this course. There would also be a cost of purchasing a drone if students wish to pursue a career in the drone industry. Students wishing to be fully licenced may wish to sit a test through CASA which will attract a fee. Please see school website for full payment terms and conditions/refund policy information. https://shaiparkshs.eq.edu.au/Curriculum/Vocationaleducation/Pages/Vocationaleducation

CERTIFICATE II HOSPITALITY (SIT20316)

R.T.O Name: Shailer Park State High School R.T.O# 30434

GENERAL COURSE INFORMATION

This qualification reflects the role of individuals working in kitchens who use a defined and limited range of food preparation and cookery skills to prepare food and menu items. They are involved in mainly routine and repetitive tasks and work under direct supervision. This qualification does not provide the skills required by commercial cooks, which are covered in SIT30816 Certificate III in Commercial Cookery.

This qualification provides a pathway to work in kitchen operations in organisations such as restaurants, hotels, catering operations, clubs, pubs, cafés, and coffee shops; and institutions such as aged care facilities, hospitals, prisons, and schools.

ENTRY REQUIREMENTS

There are no entry requirements for this qualification

LENGTH OF COURSE/COURSE DURATION

This program is delivered over a period of 1 year.

To attain the SIT20416 Certificate II in Kitchen Operations, 13 units must be achieved:

• 8 core unit + 5 elective units.

CORE UNITS		
Code	Unit of competency title	
BSBWOR203	Work Effectively with Others	
SITHCCC001	Use food preparation equipment	
SITHCCC005	Prepare dishes using basic methods of cookery	
SITHCCC011	Use cookery skills effectively	
SITHKOP001	Clean kitchen premises and equipment	
SITXFSA001	Use hygienic practices for food safety	
SITXINV002	Maintain the quality of perishable items	
SITXWHS001	Participate in safe work practices	

ELECTIVE UNITS		
Code	Unit of competency title	
BSBCMM201	Communicate in the workplace	
SITHCCC008	Prepare vegetable, fruit, egg and farinaceous dishes	
SITHCCC002	Prepare and present simple dishes	
SITHCCC006	Prepare and present appetisers and salads	
BSBSUS201	Participate in environmentally sustainable work practices	

COURSE STRUCTURE

Semester	Term	Topic/Theme/Guidelines	Units of competency
1	1	 Use hygienic practices for food safety Participate in safe work practices Prepare and present simple dishes Maintain the quality of perishable items Clean kitchen premises and equipment 	SITXFSA001 SITXWHS001 SITHCCC002 SITXINV002 SITHKOP001
	2	 Work effectively with others Prepare and present appetisers and salads Communicate in the workplace Prepare dishes using basic methods of cookery Use food preparation equipment 	BSBWOR203 SITHCCC006 BSBCMM201 SITHCCC005 SITHCCC001

	3	 Use cookery skills effectively Prepare vegetable, fruit, egg and farinaceous dishes 	SITHCCC011 SITHCCC008
2	4	 Participate in environmentally sustainable work practices Celebration dinners for seniors/whole school 	BSBSUS201 Consolidating & finalising of evidence of competency

CAREER PATHWAYS

After achieving this qualification candidates may wish to undertake: Certificate III in Hospitality SIT30616 Diploma of Hospitality Management SIT50416

POSSIBLE JOB ROLES RELEVANT TO THIS COURSE

- breakfast cook
- catering assistant
- fast food cook
- sandwich hand
- takeaway cook.

ASSESSMENT/MODE OF DELIVERY

Students studying the certificate SIT20316 Certificate II in Hospitality will NOT receive A-E standard ratings in this subject. You will be assessed according to whether or not you have been able to demonstrate that you are **COMPETENT** in the specific units of competency within the course. Report cards will indicate that you are **COMPETENT**, **NOT COMPETENT**, or that you **WORKING TOWARDS** a competency.

FEES

Course costs are \$150 for the certificate. An additional cost will be incurred in purchasing a Chef's uniform. These are available through an external provider. Details will be provided to students upon enrolment. Please see school website for full payment terms and conditions/refund policy information.

 $\underline{https://shaiparkshs.eq.edu.au/Curriculum/Vocationaleducation/Pages/Vocationaleducation.aspx}$

CERTIFICATE II KITCHEN OPERATIONS (SIT20416)

R.T.O Name: Shailer Park State High School R.T.O# 30434

GENERAL COURSE INFORMATION

The Certificate II has been designed to provide our students with the skills and knowledge to be fluent in a range of activities and functions for those seeking a professional career pathway in the Hospitality Industry. The certificate provides students with a pathway to work in various hospitality settings, such as restaurants, hotels, motels, catering operations, clubs, pubs, cafés and coffee shops.

This qualification reflects the role of individuals who use a defined and limited range of hospitality operational skills. They are involved in mainly routine and repetitive tasks using practical skills and basic industry knowledge. They work under direct supervision.

ENTRY REQUIREMENTS

There are no entry requirements for this qualification

LENGTH OF COURSE/COURSE DURATION

This program is delivered over a period of 1 year.

To attain the SIT20316 Certificate II in Hospitality, 12 units must be achieved:

• 6 core unit + 6 elective units.

CORE UNITS		
Code	Unit of competency title	
BSBWOR203	Work Effectively with Others	
SITHIND002	Source and use information of the hospitality industry	
SITHIND003	Use Hospitality skills effectively	
SITXCOM002	Show social and cultural sensitivity	
SITXCCS003	Interact with customers	
SITXWHS001	Participate in safe work practices	

ELECTIVE UNITS		
Code	Unit of competency title	
SITXFSA001	Use hygienic practices for food safety	
BSBCMM201	Communicate in the workplace	
SITHFAB002	Provide responsible service of alcohol	
SITHCCC002	Prepare and present simple dishes	
SITHFAB204	Prepare and serve Espresso beverages	
SITHCCC006	Prepare and present appetisers and salads	

COURSE STRUCTURE

Semester	Term	Topic/Theme/Guidelines	Units of competency
	1	- Use hygienic practices for food safety	SITXFSA001
	_	- Participate in safe work practices	SITXWHS001
		- Prepare and present simple dishes	SITHCCC002
		- Interact with customers	SITXCCS003
1	2	- Work effectively with others	BSBWOR203
	_	- Prepare and present appetisers and salads	SITHCCC006
		- Communicate in the workplace	BSBCMM201
		- Prepare and serve espresso coffee	SITHFAB204
		- Provide responsible service of alcohol (Provided by External Training)	SITHFAB002
	3	- Use Hospitality skills effectively	SITHIND003
		- Source and use information on the hospitality industry	SITHIND002
	4	- Show social and cultural sensitivity	SITXCOM002
2		- Set up other premises to provide for variety of service	Consolidating &
		- Ceremonies for international guests	finalising of evidence
		- Celebration dinners for seniors/whole school	of competency

CAREER PATHWAYS

After achieving this qualification candidates may wish to undertake: Certificate III in Hospitality SIT30616
Diploma of Hospitality Management SIT50416

POSSIBLE JOB ROLES RELEVANT TO THIS COURSE

- Café/restaurant Attendant
- Food and Beverage Attendant
- Front Office Assistant
- ◆ Barista
- Bottle shop attendant

ASSESSMENT/MODE OF DELIVERY

Students studying the certificate SIT20316 Certificate II in Hospitality will NOT receive A-E standard ratings in this subject. You will be assessed according to whether or not you have been able to demonstrate that you are **COMPETENT** in the specific units of competency within the course. Report cards will indicate that you are **COMPETENT**, **NOT COMPETENT**, or that you **WORKING TOWARDS** a competency.

FEES

Course costs are \$150 for the certificate. Responsible service of Alcohol is provided through Training Direct at an additional cost \$25.00. An additional \$15 for uniform hire is also payable for the duration of the certificate course. Please see school website for full payment terms and conditions/refund policy information.https://shaiparkshs.eq.edu.au/Curriculum/Vocationaleducation/Pages/Vocationaleducation.aspx

CERTIFICATE II HEALTH SUPPORT SERVICES (HLT23215)

R.T.O Name: Shailer Park State High School R.T.O# 30434

GENERAL COURSE INFORMATION

The Certificate II has been designed to provide our students with the skills and knowledge to be fluent in a range of activities and functions for those seeking a career pathway in the Health Industry. It is an informative and practical course with topics relevant to the current health care industry including; Individual needs planning, health and well-being strategies.

The certificate provides students with a pathway to work in various health settings, such as Hospitals, Occupational Therapy Providers, Medical Centres, Nursing Homes, Child Care Centres, Aged Care Facilities, Catering Operations, and Health Care Maintenance Operations.

This qualification reflects the role of individuals who use a defined and limited range of health operational skills. They are involved in mainly routine and repetitive tasks using practical skills and basic industry knowledge. They work under direct supervision.

ENTRY REQUIREMENTS

There are no entry requirements for this qualification

LENGTH OF COURSE/COURSE DURATION

This program is delivered over a period of 1 year.

To attain the HLT23215 Certificate II in Hospitality, 12 units must be achieved:

• 4 core unit + 8 elective units.

CORE UNITS				
Code Unit of competency title				
CHCCOM005	Communicate and work in health or community services			
CHCDIV001	Work with diverse people			
HLTINF001 Comply with infection prevention and control policies and procedures				
HLTWHS001 Participate in workplace health and safety				

ELECTIVE UNITS		
Code	Unit of competency title	
BSBWOR203	Work effectively with others	
HLTFSE001	Follow basic food safety practices	
BSBWOR201	Deliver a service to customers	
HLTAID003	Provide First Aid	
HLTHSS005	Undertake routine stock maintenance	
HLTWHS005	Conduct manual tasks safely	
CPPCLO2019A	Sort and remove waste and recyclables	
CHCCCS012	Prepare and maintain beds	

COURSE STRUCTURE

Semester	Term	Topic/Theme/Guidelines	Units of competency
	1	Comply with infection prevention and control	HLTINF001
	_	Communicate and work in health or community services	CHCCOM005
		Work with diverse people	CHCDIV001
1	2	Participate in workplace health and safety	HLTWHS001
		Conduct manual tasks safely	HLTWHS005
		Undertake routine stock maintenance	HLTHSS005
2	3	Work effectively with others	BSBWOR203
		Deliver a service to customers	BSBADM101
		Provide first aid	HLTAID003
	4	Sort and remove waste and recyclables	CPPCLO2019A
	-	Follow basic food safety practices	HLTFSE001
		Prepare and maintain beds	CHCCCS012

CAREER PATHWAYS

After achieving this qualification candidates may wish to undertake: Certificate III in Health Support Services HLT33215
Certificate III in Health Administration HLT32912
Diploma of Nursing HLT54115

POSSIBLE JOB ROLES RELEVANT TO THIS COURSE

Health Services Assistant, Orderly, Hospital Cleaner, Stores Assistant, Health Support Services Worker, Food Services Deliverer, Ward Assistant, Production Cook, Grounds person, Health Administrative Worker, Kitchenhand, Hospital Grounds Maintenance Worker, Community Services Driver, Nutrition Assistant, Pathology Courier, Kitchen Attendant, Caretaker, Laundry Operator, Food Service Assistant, Hospital Maintenance Worker, Admissions Clerk (Health Services), Institutional Cook, Food Service Worker, Client Assistant, Housekeeping Attendant, Nurse's Aide, Ward Clerk, Hospital Porter.

ASSESSMENT/MODE OF DELIVERY

Students studying the certificate HLT23215 Certificate II in Health Support Services will NOT receive A-E standard ratings in this subject. You will be assessed according to whether or not you have been able to demonstrate that you are **COMPETENT** in the specific units of competency within the course. Report cards will indicate that you are **COMPETENT**, **NOT COMPETENT**, or that you **WORKING TOWARDS** a competency.

FEES

Please see school website for full payment terms and conditions/refund policy information.https://shaiparkshs.eq.edu.au/Curriculum/Vocationaleducation/Pages/Vocationaleducation.aspx

CERTIFICATE II in Sampling and Measurement (MSL20118) R.T.O Name: Shailer Park State High School R.T.O# 30434

GENERAL COURSE INFORMATION

The Certificate II in Sampling and Measurement has been designed to provide our students with the skills and knowledge to be fluent in a range of activities and functions for those seeking a career pathway in testing and sampling across multiple Industries. It is an informative and practical course with topics relevant to all current industry sectors.

Students receive the training required to perform a range of sampling and measurement activities as part of laboratory, production or field operations in the health, construction, manufacturing, resources and environmental industry sectors. Participants will gain a defined and limited range of operational skills. They will be involved in mainly routine and repetitive tasks using practical skills and basic industry knowledge. They will work under direct supervision.

This Certificate provides students with an opportunity to engage with a diverse group of technical and scientific occupations located across the whole of industry. People covered include scientific and technical employees involved in a variety of science-based occupations across many industries.

Samplers and testers conduct limited sampling and testing as part of their duties in their particular industry. They apply a restricted range of skills and operational knowledge to perform these tasks and may work inside a laboratory.

They:

- Follow set procedures to sample raw materials and products.
- Package, label, store and transport samples.
- Utilise software to collect and record data.
- Use simple equipment (hydrometers, thermometers and pH meters) to make measurements and perform basic tests that take a short time and involve a narrow range of variables and easily recognised control limits.
- Make visual inspection of products and packaging.

ENTRY REQUIREMENTS

There are no entry requirements for this qualification

LENGTH OF COURSE/COURSE DURATION

This program is delivered over a period of 1 year.

To attain the MSL20118 Certificate II in Sampling and Measurement, 8 units must be achieved:

• 4 core unit + 4 elective units.

CORE UNITS			
Code Unit of competency title			
MSL912001	Work Within a Laboratory or Field Workplace (induction)		
MSL922001	Record and Present Data		
MSL943004 Participate in Laboratory or Field Workplace Safety			
MSNENV272	Participate in Environmentally Sustainable Work Practices		

ELECTIVE UNITS				
Code	Unit of competency title			
MSL952001	Collect Routine Site Samples			
MSL972001	Conduct Routine Site Measurements			
MSL973019	Perform Microscopic Examination			
MSL913003	Communicate with Other People			

COURSE STRUCTURE

Semester	Term	Topic/Theme/Guidelines	Units of competency
	1	Work Within a Laboratory or Field Workplace (induction)	MSL912001
	_	Communicate with Other People	MSL913003
1		Participate in Environmentally Sustainable Work Practices	MSNENV272
	2	Record and Present Data	MSL922001
	_	Collect Routine Site Samples	MSL952001
	3	Perform Microscopic Examination	MSL973019
2	J	Communicate with Other People	MSL913003
	4	Conduct Routine Site Measurements	MSL972001

CAREER PATHWAYS

After achieving this qualification candidates may wish to undertake: Certificate III in Laboratory Skills MSL30118
Certificate IV in Laboratory Operations MSL40118
Diploma of Laboratory Operations MSL50118
Advanced Diploma of Laboratory Operations MSL60118

POSSIBLE JOB ROLES RELEVANT TO THIS COURSE

The list below outlines a sample of the opportunities available after completing this qualification;

Biotechnology, Biomedical Research, Pathology Testing, Calibration, Chemical Analysis, Forensic Analysis, Environmental Analysis, Construction Materials Testing, Soil Testing, Education, Environmental Monitoring and Technology, Food and Beverage Processing and Testing, Mining, Mineral Assay, Process Manufacturing, Wine Making.

ASSESSMENT/MODE OF DELIVERY

Students studying the certificate MSL20118 Certificate II in Sampling and Measurement will NOT receive A-E standard ratings in this subject. You will be assessed according to whether or not you have been able to demonstrate that you are **COMPETENT** in the specific units of competency within the course. Report cards will indicate that you are **COMPETENT**, **NOT COMPETENT**, or that you **WORKING TOWARDS** a competency.

FEES

Please see school website for full payment terms and conditions/refund policy information. https://shaiparkshs.eq.edu.au/Curriculum/Vocationaleducation/Pages/Vocationaleducation.aspx



Career Ready Programs - Application

Shailer Park State High School is a progressive campus whose big plans and bold ambitions have seen it become one of the most successful independent public high schools. With excellent teaching and training practices, high expectations and a supportive, nurturing educational community, students are continuously guided throughout their personal pathway to success. A tradition of excellence has been created and maintained through our vocational pathways that aim to prepare students and assist them to be 'ready' for a career. These pathways include the Trade Ready, Tech Ready, Health Ready, Event Ready and iCreate Ready Programs. These Programs further challenge and extend students with exceptional vocational abilities and

strengthen their love of learning in a specific field, developing Resilient, Reflective,

Resourceful and Relational learners.

Our Vocational Career Ready Programs offer personalised learning approaches to reflect your student's needs, in conjunction with strong industry and institutional partnerships. Students will be equipped to succeed.

We welcome you to explore our Vocational Career Ready Programs where big plans are made together and bold ambitions are goals to be realised.

Dorothea Jensen

Principal

The **Values** underpinning the learning of the Career Ready Programs are:



Each Career Ready Program is managed and supported by key stakeholders and teams, who provide opportunities and guidance for all students. These people are:

- Deputy Principal Senior Schooling
- Head of Vocational Education
- Industry Liaison Officer (ILO)
- Career Ready Mentors
- Teaching and Training Staff
- **Industry Partners**
- **Previous Students**
- Parents, and Parents and Citizens Association
- **Community Partners**

Career Ready Programs at Shailer Park State High have been carefully created to reflect the needs of industry and employers in South East Queensland. The growth areas continue to be building & construction, technology, the health sector and hospitality.

The benefits of being in a "Ready" program include:

- Meetings with our Industry Liaison Officer
- Industry placement/work experience opportunities
- Personalized pathways mentor
- Mathematics and English tutoring
- Opportunity for a school based traineeship/apprenticeship in Year 11 & 12
- Pathways into TAFE which can lead to bridging courses into university or employment

Enrolment and Support

The Vocational Pathways Team will connect with students in the following activities to support and develop their engagement in the "Career Ready Programs":

1) Application

Students will need to complete the written application included in this document and bring to their JET/Set planning interview along with the subject selection form.

2) Shortlisting and Interviews

Interviews will be conducted during the JET/SET planning meeting. Second & third choice programs must be selected at that time for students who are not successful in gaining entry into their first "*Career Ready Program*" choice.

Applicants will be shortlisted based on their written application and supporting documentation such as:

- Academic report cards, NAPLAN reports and other test data. Results in effort and behaviour are highly regarded and valued by the Career Ready Program Team.
- Relevant certificates and achievements.
- Endorsement by a current teacher.
- Other relevant experience.

Successful applicants will be notified before the end of the year.

Should students not be successful, they will receive their second or subsequent choice of program.

3) Payment of Fees

Some of the *Career Ready Programs* attract a fee in the final two years (Years 11 and 12) of the course. These are listed in the Senior Student Handbook (located on our school website). Students with outstanding fees by the end of term 1 will be withdrawn from the *Career Ready Program*. For cases of financial hardship please direct all inquiries to the Shailer Park State High School Business Manager.

4) Support for Students

Each *Career Ready Program* will be supported by a Mentor who will monitor student engagement in the program. Effort, behaviour, achievement and attendance data will be monitored, and must be at a satisfactory or above for students to continue in the program. Students are expected to follow the School Code of Conduct that focuses on Resilient, Reflective, Resourceful and Relational learners. Students who do not fulfil their obligations under the Code will be considered for withdrawal from the *Career Ready Program* and will forfeit all payments to date. Students who are not adhering to the Code may also be withdrawn from any Traineeships, School Based Apprenticeships or Structured Work Placement, at the discretion of the Head of Vocational Education and the Industry Liaison Officer.

5) Process for Withdrawal of a Student from a Career Ready Program

Students will be provided with support and mentoring to maximise their opportunities for success. If issues arise, there will be clear and timely communication with the student and families, with strategies developed for addressing any issues that are impacting meaningful engagement in the program. The steps enacted by the Head of Vocational Education, the ILO and the Career Ready Mentors and possible actions are listed below and reflect the intentions of the School's Behaviour Development Plan for Students.

LEVEL 1 - Monitoring

Behaviours include:

- Breach of Code/WH&S issue
- Not passing subjects or on track for certificate courses.
- Unsatisfactory rate of attendance at school/class.
- Non-payment of fees.
- Breach of any other policies e.g.
 Dress Code

Actions

- Warning: Student/Family to provide a response to warning.
- Conversation between program mentor, HOD Vocational Education and family.
- UPLIFT Monday afternoon
- Withdrawal from activities, work placement opportunities etc.

LEVEL 2 - Show Cause

If the breach of the relevant Code or School Policies continues:

<u>Actions</u>

- Show-Cause Letter (Stage 1 Cancellation) issued during meeting with Senior Schooling Deputy Principal.
- Student-developed action plan
- Review of application and eligibility.
- Other actions as per Level 1

LEVEL 3 - Cancellation

If no response or no improvement after Level 2

<u>Actions</u>

- Notice of Cancellation of Enrolment
- Contact with family to issue notice and arrange a meeting time
- Family meeting with Head of Vocational Education and Senior Deputy.
- Support from Youth Support Coordinator (YSC) and Transition Pathways Officer (TPO) to find alternative education pathway or fulltime employment.

Career Ready Program Application Form

Required at JET planning – must be attached to Subject Selection form to be considered.

Student name			Date of Birth	
Parent/Guardian name				_
Email			Phone	
		I Statement by	<u>/ student</u>	
My Career Ready firs	t preterence is			
1. In your own word	ds, please explair	n why you would like	to enrol in this	Career Ready Program:
2. Outline why you	would be suitable	e for the <i>Career Rea</i>	dy Program:	
3. What do you brin	na (skills/aptitude	/previous knowledge	etc.) to the <i>Cal</i>	reer Ready Program?
4. Provide any extr Program :	a information you	believe will assist yo	ou in gaining en	try into the <i>Career Ready</i>
Provide information rega		· . · · ·		with an employer who
Contact Nama:	sung you for work	Compan		
Phone:		Email:		
Endorsement by curre This student is currently enrol in their chosen <i>Ca</i>	enrolled in my _		class. I su	pport their application to
emorni men chosen ca	reer Ready Frog	ranı.		
Teacher Name and Sign	nature:			Date:
Support by Parent/Gua As Parent/Guardian of _			, I supp	ort their application to
enrol in the				
	_	_		t expectation associated.
Parent/Guardian name a	and Signature:			Date:
NOTE: attach any extra info	ormation indicating p	ast effort/ behaviour, su	itability for the cho	sen program and/or any

further recommendations.

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