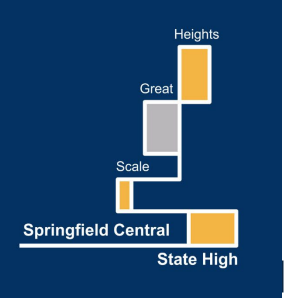


2024 Senior Pathways Book









2024 Senior Pathways Book

This book is a guide to the General, Applied and Vocational Education and Training subjects that we offer at Springfield Central State High School in Year 11 and 12.

Within this book you will find, a table of contents, general Senior Schooling information and each subject offered in the faculties of English, Mathematics, Science, Health and Physical Education, Technologies, Humanities, the Arts and LOTE.

Please have a deep dive into all of the subjects that we offer, if you need further information - these staff will be happy to help:

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Welcome to the Senior School at Springfield Central State High School it is important to remember the following:

Agreement of all Year 11 and 12 Senior School Students are to:

- Be in full school uniform; fully financial or have a plan in place, self-motivated, responsible, prepared for learning with required resources and committing to their intended course of study in an increasingly independent manner;
- Complete homework tasks and ensure assignments in accordance with the school's assessment policy;
- Ensure that effort and behaviour grades are maintained at a 'C' (sound achievement) level as a minimum at all times;
- Ensure they are meeting the school's Core Values of Respect, Responsibility, Resilience and Relationships at all times;
- Attend every class each day on time- 95% attendance is expected in Year 11 and Year 12

Mrs Michelle Campbell - Principal

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Table of Contents

Prerequisites for 2024	4
Springfield Central SHS Senior Pathways for 2024	5
Senior Curriculum	6
School Based Apprenticeships and Traineeships/ and External Courses	7
English	9
Literature	11
English and Literature Extension	13
Essential English	15
General Mathematics	17
Mathematical Methods	19
Specialist Mathematics	21
Essential Mathematics	23
Biology	25
Chemistry	27
Physics	29
Psychology	31
Science in Practice	33
Health Education	35
Physical Education	37
Sport and Recreation	39
Certificate II in Sport and Recreation/Certificate III in Fitness	39
Design	41
Engineering	43
Digital Solutions	47
Industrial Graphics	49
Industrial Technology Skills	51
Early Childhood Studies	53
Certificate II in Hospitality	55
Accounting	57
Ancient History	59
Business	61
Geography	63
Legal Studies	65
Modern History	67
Social and Community Studies	69
Tourism	71
Certificate III in Business	73
Dance	75
Drama	77
Film, TV & New Media	79
Music	81
Music Extension	83
Visual Art	85
Dance in Practice	87
Drama in Practice	89
Music in Practice	91
Certificate II Visual Arts	93
Certificate III Screen and Media	95
Japanese	97

Area of Study	Subjects offered in Year 11 and 12	Subject Prerequisites
Area or Study		- Subject Prerequisites
	General	Cia Vato Facilish Literatura on Facilish Futoraina
English	• English ENG	C in Yr10 English, Literature or English Extension
(one mandatory	Literature LIT	C in Yr10 English, Literature or English Extension
for all students)	English and Literature Extension ELX	Head of Department Invitation only
	Applied	A ICI
	Essential English ENE	Nil
	General	
	General Mathematics MAG	B in Yr10 General Mathematics <i>or</i> C in Yr10 Mathematics Methods
Mathematics	Mathematical Methods MAM	B in Yr10 Mathematics Methods <i>or</i> A in Yr10 General Mathematics
	Specialist Mathematics MAS	B in Yr10 Specialist Maths <i>or</i> Mathematics Methods
	Applied	
	Essential Mathematics MAE	Nil
	General	
	Biology BIO	B in Yr10 Biol or Psychology & C in Yr10 English & Maths Gen or Methods
	Chemistry CHM	B in Yr10 Chem or Physics & C in Yr10 English & Maths Gen or Methods
Science	Physics PHY	B in Yr10 Chem or Physics & C in Yr10 English & Maths Gen or Methods
	Psychology PSY	B in Yr10 Biol or Psychology & C in Yr10 English & Maths Gen or Methods
	Applied	
	Science in Practice SCP	Nil
	General	
	Health HEA	B in Yr10 English & B in Yr10 Health Education (or HOD approval)
11	Physical Education PED	C in Yr10 English & B in Yr10 Physical Education (or HOD approval)
Health and	Applied	
Physical Education	Sport and Recreation REC	Nil
	VET Subjects	
	Certificate III Fitness/ CERT II Sport and Recreation	C in Yr10 PE or Recreation, must be interested in Fitness Industry, VETIS
	FIT	
	General	
	Design DES	C in Yr10 English & B in Yr10 Design <i>or</i> Digital Solution <i>or</i> any Visual Arts
	Engineering EGR	B in Yr10 Engineering & B in Yr10 General Math <i>or</i> C in Yr10 Math Methods
	Digital Solutions DIS	C in Yr10 English & B in one of Yr10 Aerosp/Design/Dig Sol/Engineering
	Applied	
Technologies	Industrial Graphics GSK	Nil
	Industrial Technology Skills ISK	Nil
	Early Childhood Studies ECS	Nil
	VET Subjects	
	Certificate II in Hospitality VHP	Requires off campus Work Experience: the ability to complete 12 shifts in a
	certificate if in riospitality viii	hospitality setting during the course of 2 years
	General	
	Accounting ACC	C in Yr10 English & C in any Humanities subject is recommended
	Ancient History AHS	C in Yr10 English & C in any Humanities subject is recommended
	Business BUS	C in Yr10 English & C in any Humanities subject is recommended
	Geography GEG	C in Yr10 English & C in any Humanities subject is recommended
Humanities	Legal Studies LEG	C in Yr10 English & C in any Humanities subject is recommended C in Yr10 English & C in any Humanities subject is recommended
	Modern History MHS	C III 1110 English & C III any numanities subject is recommended
	Applied	Nil
	Social & Community Studies SCS	Nil
	Tourism TOU	140
	VET Subjects	
	Certificate III in Business VBB	Nil
	General	, ····
	Dance DAN	C in Yr10 English & B in Dance or prior Dance experience eg: dance comps
	Drama DRA	
	Film, TV & New Media FTM	C in Yr10 English & B in Drama or prior Drama experience eg: drama club C in Yr10 English & C in Yr10 Practical Arts subject
	Music MUS	C in Yr10 English & C in Yr10 Practical Arts subject C in Yr10 English & B Music or prior Music experience eg: IM, musical
The Arts	Music Extension MUX Vicual Art ART	C in Yr11 English & B in Yr11 Music- NB Study with Music Year 12 only C in Yr10 English & C in Yr10 Practical Arts subject
The Arts	Visual Art ART Applied	C III 11 TO ENGISH & C III 11 TO FIRECULAL ALLS SUDJECT
	Applied	Nil
	Dance in Practice DIP Drame in Practice DRP	Nil Nil
	Drama in Practice DRP	NII Nil
	Music in Practice MUP	INII
	VET Subjects	Nil- can only do either CERT II Visual Arts or CERT III Creative Industries
	Certificate II in Visual Arts VCA	Nil- can only do either CERT II Visual Arts <i>or</i> CERT III Creative Industries Nil- cannot select both CERTs (same training package)
	Certificate III in Screen and Media VCR	MIL COMMON SCIENT DOTH CENTS (Squie Halling backage)
LOTE	General	
	Japanese JAP	C in Yr10 Japanese <i>or</i> demonstrated knowledge of Hiragana and Katakana

QCE

University

VET/Employment

ATAR

6 *General Subjects (preferred)

Must select English and/ or Literature

Or

Minimum 5 *General Subjects

Must select English and/ or Literature

Also, ATAR 4 General Subjects+

I Applied Subject or CERT III or above
(Must select English and/or Uterative)

DP and GO approval required

* must have completed prerequisites for General subjects

ALTERNATIVE ENTRY**

No more than 3 *General Subjects

> Must select English and/ or Literature

- + Mater Course
- + Diploma of Business
- + Selected Cert III, IV and Diploma courses
- **NB: Applies to limited Universities and courses (subject to change)
- " must have completed prerequisites for General subjects

JOB READY

Applied Subjects
VET Subjects
No more than
3 *General
Subjects

- + School Based Traineeship/ Apprenticeship
- Work Experience if applicable
- * must have completed prerequisites for General subjects

JOB SEEKER

QCE
Applied Subjects
VET Subjects
No more than
3 *General
Subjects

- + External Courses if applicable
- + Work Experience if applicable

* must have completed prerequisites for General subjects



Examples

Engineering Law Medicine Teaching Dentistry Science Pathology Physiotherapy Nursing

Creative Arts

Exercise Science



Examples

Nursing
Interior Design
Aviation
Criminology
Engineering
Audio Visual
Sound Engineering
Business
Administration
Criminology
Music



<u>Examples</u>

Childcare
Hairdressing
Retail
Hospitality
Fitness
Trades:
Bectrical
Carpentry
Mechanical
Plumbing
Diesel fitting



Examples

Labouring
Retail
Hospitality
Bus Driving
Brick Masonry
Construction
Forklift Driving
Travel
Administration
Business

Senior Curriculum

- 1. All students MUST study an English subject. In order for a student to be eligible for an ATAR, student must study an English subject.
- 2. The choice of English courses is determined by Year 10 results and also QTAC course prerequisites.
- 3. All students will then study five or more other elective subjects chosen from courses on offer from each of the Departments or an alternative provider (e.g. Brisbane School of Distance Education). In selecting these subjects' students need to refer to the guidelines provided throughout this booklet.
- 4. At Springfield Central State High School students are offered the following choice of subject types:

GENERAL SUBJECTS – These subjects follow a Queensland Curriculum and Assessment Authority (QCAA) Syllabus. Year 12 exit results in EITHER

- (a) 4 General subjects and 1 Applied subject/Cert III or
- (b) 5 General subjects are needed for a student to be eligible for an Australian Tertiary Admissions Rank (ATAR) and direct tertiary entrance.

These subjects can also provide credit towards the Queensland Certificate of Education (QCE).

APPLIED SUBJECTS – These are accredited QCAA subjects and can provide credit towards the Queensland Certificate of Education (QCE). A maximum of 1 Applied subject can contribute to your ATAR calculation

VOCATIONAL EDUCATION AND TRAINING OPTIONS – Nationally Recognised Certificates that allow students to demonstrate competency in a range of industry recognised units. Springfield Central State High School has a range of certificate courses under its own scope of registration and partners with other Registered Training Organisations to deliver a range of others. These are clearly identified in the individual course information.

SCHOOL BASED APPRENTICESHIPS & TRAINEESHIPS – A formal vocational education and training pathway. Further information is provided on the next page.

TERTIARY PROGRAMS – Throughout the senior secondary year students may be given the opportunity to enrol in Tertiary Programs such as USQ Head Start or the UQ Enhanced Studies Program. Enrolment in these programs is by invitation and at the discretion of the school. For more information speak to the Guidance Officer (Senior School) or the Head of Department Senior Secondary.

QCIA – The Queensland Certificate of Individual Achievement (QCIA) recognises and reports the achievements of students whose learning is part of an individual learning program. The certificate is an official record that students have completed at least 12 years of education. It provides students with a summary of their skills and knowledge that they can present to employers and training providers.

QCIA pathway planning: Discussions about a QCIA learning pathway take place in Year 10 as part of the Senior Education and Training (SET) planning process. Schools identify students who are eligible for the QCIA and decide the best certification options for each student in consultation with their parents/carers.

NOTE: Changes to courses may be negotiated depending on educational rationale and availability of placement. Students need to carefully consider prerequisite status with the Guidance Officer, Administration and/or parents when considering electives and any changes to electives. Subject choice is provided, within the limitations of school staff, facility resources, subject availability and student demand.

School Based Apprenticeships and Traineeships

WHAT ARE SCHOOL-BASED APPRENTICESHIPS AND TRAINEESHIPS?

School-based apprenticeships and traineeships allow you to work for an employer and undertake training towards a recognised qualification, while completing your secondary school studies. It is possible that upon successful completion of Year 12, you may receive a Queensland Certificate of Education, have trained towards a certificate qualification in your chosen career and been paid for time spent working.

WHY CHOOSE A SCHOOL-BASED APPRENTICESHIP OR TRAINEESHIP?

- Get a head start on your career while still at school
- Get experience in the workplace before you leave school
- Earn money for the time you spend working
- Train towards achieving a nationally recognised qualification
- Improve your confidence

School-based apprenticeships and traineeships are a great way to make the move from school to work. They will put you a step ahead of the competition when you apply for jobs and give you the confidence to continue working or go on to further study.

HOW DO SCHOOL-BASED APPRENTICESHIPS AND TRAINEESHIPS WORK?

School-based apprenticeships and traineeships involve a mix of studying at high school, training and working. All of these things will become a part of your school timetable. It is the student's responsibility to contact their provider/trainer when they are going to be absent from the course.

School

You will continue to go to school to earn credits towards your Queensland Certificate of Education. A school- based apprenticeship or traineeship must have an impact on your school timetable. That means some of your training and work must take place during school hours. As part of your training plan, an Education, Training and Employment Schedule will be developed with you, your employer, school, training provider and your parents or care-givers to outline when you are at school, work and training.

Work

As part of your school-based apprenticeship or traineeship you will work for a minimum of 50 days (or an equal number of hours) over a 12-month period. You may work:

- one or more days a week and attend school on the remaining days
- for blocks of time depending on what you and your employer need
- on weekends, during school holidays or after school.

You will be paid for the time spent working, including an extra amount to make up for not receiving sick or recreation leave. However, as a school-based apprentice or trainee, you will not be paid for the time spent undertaking training delivered by the training provider.

Training

Your training provider will make sure you learn the skills you need to successfully complete your apprenticeship or traineeship. Training will take place while you are at work, at school and/or at your training provider (a TAFE Institute or other Registered Training Organisation).

Training Costs

Talk to your training provider about the costs of the training. Some receive State Government funding to deliver this training. Other costs to consider include transport costs, uniforms and equipment, and study materials. To find out if you are eligible for assistance to cover some of these costs visit www.apprenticeshipsinfo.qld.gov.au or call 1800 210 210.

What happens if I don't complete my School-Based Apprenticeship/Traineeship while I'm at school?

Most students complete their school-based traineeship while they are still at school. However, all school-based apprentices and some school-based trainees will need to finish their training after they have left school. If you do not complete your apprenticeship or traineeship while at school, your employer will need to convert you to a full-time or part-time apprentice or trainee as soon as you leave school.

School Based Apprenticeships and Traineeships

External Courses

To help meet the diverse needs and interests of our school, students are able to access external course options including those run by the TAFE In Schools programs (including Wes Tec Trade Training Centre), Mater Education, Apprenticeships Queensland and Barrington College. Certificate 1,2,3,4 and Diploma courses are on offer.

All courses are advertised to students via our school website, student notices and emails.

All students wishing to complete a course will be interviewed by the Senior Pathway team to help ensure they are picking the correct qualifications for their future needs as well as outline the expectations of completing an external offering.

Students accepted into an external offering will be asked to 'drop' an existing subject, giving them a study line so they can have more time to be successful in their school program and course as well as be supported in the Independent Study Line (ISL) room.

Students wishing to represent Springfield Central State High School must adhere strictly to following our core values "respect, resilience, relationships and responsibility" and ensure attendance; behaviour and academic requirements are met. In particular students must ensure they catch up on any missed work due to work and study commitments.

To qualify for an external course, students must have demonstrated appropriate behaviour, effort and attendance at school.

Many certificate I and II courses qualify for Vocational Education and Training in Schools (VETis) Funding. It is important to note that all students are only able to access their VETis funding once and as such should choose their course wisely so their funding is not wasted. Certificate III, IV and Diploma course do not use VETis Funding.

Popular courses on offer include:

- Cert I Construction
- Diploma of Business
- Cert II/III Health Support Services
- Cert II Animal Studies
- Cert II Salon Assistant
- Cert II Automotive
- Cert III Design Fundamentals
- Cert IV Crime and Justice Studies;

More information, including a list of all currently offered courses, is available on out school website https://springfieldcentralshs.eq.edu.au/curriculum/senior-school/external-courses

English ENG

Prerequisites: C in Yr10 English, Literature or English Extension

Course Overview

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 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

	use patterns, conventions of genres to achieve particular purposes in cultural contexts and social situations
	establish, maintain roles of the writer/speaker/signer/designer & 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, stylistic devices to achieve purpose, 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
- $\hfill \square$ \hfill use grammar and language structures for particular purposes

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

☐ use mode-appropriate features to achieve particular purposes

Structure

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

Summative assessments

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

Resource Statement

Students will need to access texts through the Student Resource Scheme or by purchasing them independently. It is essential to have access to set texts to be able to succeed in this subject.

Students will require a BYOD or school hire device, USB storage and earphones.

Cost Statement

Literature LIT

Prerequisites: C in Yr10 English, Literature or English Extension

Course Overview

Literature focuses on the study of 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 literary texts.

Students engage with language and texts through a range of teaching and learning experiences to foster the skills to communicate effectively. They make choices about generic structures, language, textual features and technologies to participate actively in the dialogue and detail of literary analysis and the creation of imaginative and analytical texts in a range of modes, mediums and forms.

Students explore how literary texts shape perceptions of the world and enable us to enter the worlds of others. They explore ways in which literary texts may reflect or challenge social and cultural ways of thinking and influence audiences.

Pathways

A course of study in Literature 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.

By the c	onclusion 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
Introduction to literary studies	Texts and culture • Ways literary texts	Literature and identity	Independent explorations
 Ways literary textsare received and responded to 	connect with each other — genre, concepts and contexts	 Relationship between language, culture and identity in literary texts 	 Dynamic nature of literary interpretation Close examination of
 How textual choices affect readers Creating analytical and imaginative texts 	 Ways literary texts connect with each other — style and structure Creating analytical and 	 Power of language to represent ideas, events and people Creating analytical and imaginative texts 	style, structure and subject matter Creating analytical and imaginative texts
	imaginative 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):	25%	Summative internal assessment 3 (IA3):	25%
Examination — analytical written		Extended response — imaginativewritten	
response		response	
Summative internal assessment 2 (IA2):	25%	Summative external assessment (EA):	25%
Extended response — imaginative spoken/multimodal response		Examination — analytical writtenresponse	

Resource Statement

Students will need to access texts through the Student Resource Scheme or by purchasing them independently. It is essential to have access to set texts to be able to succeed in this subject.

Students will require a BYOD or school hire device, USB storage and earphones.

Cost Statement

English & Literature Extension ELX

Year 12 subject by Head of Department invitation only

Course Overview

English & Literature Extension is an extension of both the English (2019) and the

Literature (2019) syllabuses and therefore offers more challenge than other English courses as it builds on the study students have already undertaken.

English & Literature Extension provides a theorised study of literature, to understand themselves and the potential of literature to expand the scope of their experiences. They ask critical questions about cultural assumptions, implicit values and differing world views encountered in an exploration of social, cultural and textual understandings about literary texts and the ways they might be interpreted and valued.

Students apply different theoretical approaches to analyse and evaluate a variety of literary texts and different ways readers might interpret these texts. They synthesise different interpretations and relevant theoretical approaches to produce written and spoken/signed extended analytical and evaluative texts. The nature of the learning in this subject provides opportunities for students to work independently on intellectually challenging tasks.

Pathways

A course of study in English & Literature Extension can establish a basis for further education and employment in a range of fields, and can lead to a range of careers in areas where understanding social, cultural and textual influences on ways of viewing the world is a key element, such as law, journalism, media, arts, curating, education, policy and human resources. It also provides a good introduction to the academic disciplines and fields of study that involve the application of methodologies based on theoretical understandings.

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

demonstrate understanding of literary texts studied to develop interpretation/s
demonstrate understanding of different theoretical approaches to exploring meaning in texts
demonstrate understanding of the relationships among theoretical approaches
apply different theoretical approaches to literary texts to develop and examine interpretations
analyse how different genres, structures and textual features of literary texts support different interpretations
use appropriate patterns and conventions of academic genres and communication, including correct terminology, citation and referencing conventions
use textual features in extended analytical responses to create desired effects for specific audiences
evaluate theoretical approaches used to explore different interpretations of literary texts
evaluate interpretations of literary texts, making explicit the theoretical approaches that underpin them
synthesise analysis of literary texts, theoretical approaches and interpretations with supporting evidence

^{*}this subject change requires additional approval from HOD/DP

English & Literature Extension ELX

Year 12 subject by Head of Department invitation only

Structure

To study English & Literature Extension, students should have completed Units 1 and 2 of either English or Literature. In Year 12, students undertake Units 3 and 4 of English & Literature Extension concurrently with, or after, Units 3 and 4 of English and/or Units 3 and 4 of Literature.

Unit 3	Unit 4
Ways of reading	Exploration and evaluation
Readings and defences	Extended academic research paper
Complex transformation and defence	Application of theory

Assessment

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): • Extended response — reading anddefence	20%	Summative internal assessment 3 (IA3): • Extended response — academicresearch paper	35%	
Summative internal assessment 2 (IA2): • Extended response — complex transformation and defence	20%	Summative external assessment (EA): • Examination — theorised exploration of unseen text	25%	

Essential English ENE

Prerequisites: Nil

Course Overview

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 every day, 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.

By the c	onclusion 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 mode-appropriate 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

Essential English ENE

Prerequisites: Nil

Structure

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

Summative assessments

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

Resource Statement

Students will need to access texts through the Student Resource Scheme or by purchasing them independently. It is essential to have access to set texts to be able to succeed in this subject.

Students will require a BYOD or school hire device, USB storage and earphones.

Cost Statement

General Mathematics MAG

Prerequisites: B in Yr 10 General Mathematics or C in Yr 10 Mathematical Methods

Course Overview

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 non-linear 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 act 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.

By the conclusio	n of the course	of study,	students will:
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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.

General Mathematics MAG

Prerequisites: B in Yr 10 General Mathematics or C in Yr 10 Mathematical Methods

Structure

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

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

Resource Statement

Students will need to access texts through the Student Resource Scheme or by purchasing them independently. It is essential to have access to set texts to be able to succeed in this subject.

Students will require a BYOD or school hire device, Scientific Calculator, USB storage and earphones.

Cost Statement

Mathematical Methods MAM

Prerequisites: B in Yr 10 Mathematical Methods or A in Yr 10 General Mathematics

Course Overview

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.

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By the	conclusion	oi the	course	oi stuav.	. stuaents	WIII:

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

Mathematical Methods MAM

Prerequisites: B in Yr 10 Mathematical Methods or A in Yr 10 General Mathematics

Structure

Unit 1	Unit 2	Unit 3	Unit 4
Algebra, statistics and functions	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).

Summative assessments

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

Resource Statement

Students will need to access texts and a Graphics Calculator through the Student Resource Scheme or by purchasing them independently. It is essential to have access to set texts to be able to succeed in this subject.

Students will require a BYOD or school hire device, USB storage and earphones.

Cost Statement

Specialist Mathematics MAS

By the conclusion of the course of study students will.

numbers, trigonometry, statistics and calculus

Prerequisites: B in Yr 10 Specialist Mathematics or Mathematical Methods

Course Overview

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.

,	to one desired 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

Specialist Mathematics MAS

Prerequisites: B in Yr 10 Specialist Mathematics or Mathematical Methods

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	Complex numbers, trigonometry, functions and matrices • Complex numbers 1	Mathematical induction, and furthervectors, matrices andcomplex numbers	Further statistical and calculus inference Integration and applications of
Introduction to proof	Trigonometry and functionsMatrices	 Proof by mathematical induction Vectors and matrices Complex numbers 2 	integrationRates of change and differential equationsStatistical 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).

Summative assessments

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

Resource Statement

Students will need to access texts and a Graphics Calculator through the Student Resource Scheme or by purchasing them independently. It is essential to have access to set texts to be able to succeed in this subject.

Students will require a BYOD or school hire device, USB storage and earphones.

Cost Statement

Essential Mathematics MAE

Prerequisites: Nil

Course Overview

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, problem- solving 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.

By the c	onclusion 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

Essential Mathematics MAE

Prerequisites: Nil

Structure

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

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.

Summative assessments

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

Resource Statement

Students will need to access texts through the Student Resource Scheme or by purchasing them independently. It is essential to have access to set texts to be able to succeed in this subject.

Students will require a BYOD or school hire device, Scientific Calculator, USB storage and earphones.

Cost Statement

Biology BIO

Prerequisites: B in Yr 10 Biology or Psychology & C in Yr 10 English & General Mathematics or Mathematical Methods

Course Overview

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, primary or secondary teaching, food and marine sciences, agriculture, biotechnology, environmental rehabilitation, biosecurity, quarantine, conservation and sustainability.

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

Biology BIO

Prerequisites: B in Yr 10 Biology or Psychology & C in Yr 10 English & General Mathematics or Mathematical Methods

Structure

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

Assessment

In Units 1 and 2 students complete 3 assessments which include assignments and an exam.

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):	10%	Summative internal assessment 3 (IA3):	20%
Data test		Research investigation	
Summative internal assessment 2 (IA2):	20%		
Student experiment			
Summative external as Examir	•	EA): 50%	

Resource Statement

Students will need to access texts through the Student Resource Scheme or by purchasing them independently. It is essential to have access to set texts to be able to succeed in this subject.

Students will require a BYOD or school hire device, USB storage and earphones.

Cost Statement

Field work is a compulsory part of the curriculum and students will be required to participate in curriculum related excursions and activities for a fee. Students may also be offered an opportunity to participate in other curriculum related excursions and activities for a fee.

Chemistry CHM

Prerequisites: B in Yr 10 Chemistry or Physics & C in Yr 10 English & General Mathematics or Mathematical Methods

Course Overview

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, primary or secondary teaching, engineering, medicine, pharmacy and sports science.

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

Chemistry CHM

Prerequisites: B in Yr 10 Chemistry or Physics & C in Yr 10 English & General Mathematics or Mathematical Methods

Structure

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

Assessment

In Units 1 and 2 students complete 3 assessments which include assignments and an exam.

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

Resource Statement

Students will need to access texts through the Student Resource Scheme or by purchasing them independently. It is essential to have access to set texts to be able to succeed in this subject.

Students will require a BYOD or school hire device, USB storage and earphones.

Cost Statement

Physics PHY

Prerequisites: B in Yr 10 Chemistry or Physics & C in Yr 10 English & General Mathematics or Mathematical Methods

Course Overview

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 matter 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, primary or secondary teaching and technology.

Objectives

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

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

evaluate processes, claims and conclusions

☐ communicate understandings, findings, arguments and conclusions

Physics PHY

Prerequisites: B in Yr 10 Chemistry or Physics & C in Yr 10 English & General Mathematics or Mathematical Methods

Structure

Unit 1	Unit 2	Unit 3	Unit 4
Thermal, nuclear and electrical physics	Linear motion and waves • Linear motion and	Gravity and electromagnetism	Revolutions in modern physics
 Heating processes 	force	Gravity and motion	 Special relativity
lonising radiation and nuclear reactionsElectrical circuits	• Waves	Electromagnetism	 Quantum theory The Standard Model

Assessment

In Units 1 and 2 students complete 3 assessments which include assignments and an exam.

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):	10%	Summative internal assessment 3 (IA3):	20%	
Data test		Research investigation		
Summative internal assessment 2 (IA2):				
Student experiment				
Summative external assessment (EA): 50%				

Resource Statement

Students will need to access texts through the Student Resource Scheme or by purchasing them independently. It is essential to have access to set texts to be able to succeed in this subject.

Students will require a BYOD or school hire device, USB storage and earphones.

Cost Statement

Psychology PSY

Prerequisites: B in Yr 10 Biology or Psychology & C in Yr 10 English & General Mathematics or Mathematical Methods

Course Overview

Psychology provides opportunities for students to engage with concepts that explain behaviours and underlying cognitions.

Students examine individual development in the form of the role of the brain, cognitive development, human consciousness and sleep. They investigate the concept of intelligence; the process of diagnosis and how to classify psychological disorder and determine an effective treatment; and the contribution of emotion and motivation on individual behaviour. They examine individual thinking and how it is determined by the brain, including perception, memory and learning. They consider the influence of others by examining theories of social psychology, interpersonal processes, attitudes and cross-cultural psychology.

Students learn and apply aspects of the knowledge and skill 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, primary or secondary teaching 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

Psychology PSY

Prerequisites: B in Yr 10 Biology or Psychology & C in Yr 10 English & General Mathematics or Mathematical Methods

Structure

Unit 1	Unit 2	Unit 3	Unit 4
Individual development	Individual behaviour	Individual thinking	The influence of others
 Psychological science A 	 Psychological science B 	Localisation of function	Social psychology
The role of the brain	Intelligence	in the brain	Interpersonal processes
Cognitive development	• Diagnosis	Visual perception	• Attitudes
• Human	 Psychological disorders 	Memory	Cross-cultural psychology
consciousnessand	and treatments	• Learning	
sleep	• Emotion and		
	motivation		

Assessment

In Units 1 and 2 students complete 3 assessments which include assignments and an exam.

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

Resource Statement

Students will need to access texts through the Student Resource Scheme or by purchasing them independently. It is essential to have access to set texts to be able to succeed in this subject.

Students will require a BYOD or school hire device, USB storage and earphones.

Cost Statement

Science in Practice SCP

Prerequisites: Nil

Course Overview

Science in Practice provides opportunities for students to explore, experience and learn concepts and practical skills valued in multidisciplinary science, workplaces and other settings. Students build their understanding of expectations for work in scientific settings and develop an understanding of career pathways, jobs and other opportunities available for participating in and contributing to scientific activities.

Projects and investigations are key features of Science in Practice. Projects require the application of a range of cognitive, technical and reasoning skills and practical-based theory to produce real-world outcomes. Investigations follow scientific inquiry methods to develop a deeper understanding of a particular topic or context and the link between theory and practice in real-world and/or lifelike scientific contexts.

The objectives of the course ensure that students apply what they understand to explain and execute procedures, plan and implement projects and investigations, analyse and interpret information, and evaluate procedures, conclusions and outcomes.

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, defence forces, research, and the resources sector.

By the	conclusion of the course of study, students will:
	describe ideas and phenomena
	execute procedures
	analyse information
	interpret information
	evaluate conclusions and outcomes
	plan investigations and projects

Science in Practice SCP

Prerequisites: Nil

Structure

Students will study four units across years 11 and 12. These units may include:

Consumer Science, Ecology, Disease, Sustainability, Transport and Forensics.

Assessment

For Science in Practice, assessment includes the following in each unit with a total of 4 assessments completed each year of study.

Applied investigations – students investigate a research question by collecting, analysing and interpreting primary and secondary information. This is an individual, written task.

Practical projects – students use practical skills to complete a project in response to a scenario. Projects include producing a product and documenting the process in a multimodal manner.

Investigations and projects are individual tasks, with the possibility of aspects of the task completed as groups. Students can develop their responses in class time and their own time.

Resource Statement

Students will need to access texts through the Student Resource Scheme or by purchasing them independently. It is essential to have access to set texts to be able to succeed in this subject.

Students will require a BYOD or school hire device, USB storage and earphones.

Cost Statement

Field work is a compulsory part of the curriculum and students will be required to participate in curriculum related excursions and activities for a fee. Students may be offered an opportunity to participate in curriculum related excursions and activities for a fee.

Health Education HEA

Prerequisites: B in Yr10 English & B in Yr10 Health Education (or HOD approval)

Course Overview

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.

•	
By the	e 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 healt promotion
	make decisions about and use mode-appropriate features, language and conventions for particular purposes and contexts

Health Education HEA

Prerequisites: B in Yr10 English & B in Yr10 Health Education (or HOD approval)

Structure

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

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.

Summative assessments

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

Resource Statement

Students will need to access texts through the Student Resource Scheme or by purchasing them independently. It is essential to have access to set texts to be able to succeed in this subject.

Students will require a BYOD or school hire device, USB storage and earphones.

Cost Statement

Physical Education PED

Prerequisites: C in Yr10 English & B in Yr10 Physical Education (or HOD approval)

Course Overview

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 c	onclusion 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

Physical Education PED

Prerequisites: C in Yr10 English & B in Yr10 Physical Education (or HOD approval)

Structure

Unit 1	Unit 2	Unit 3	Unit 4
Motor learning, functional anatomy, biomechanics and physical activity • Motor learning integrated with a selected physical activity • Functional anatomyand biomechanics integrated with a selected physical activity	Equity and physical activity • Sport psychology integrated with a selected physical activity • Equity — barriers and enablers	Tactical awareness, ethics and integrity and physical activity Tactical awareness integrated with one selected 'Invasion' or'Net and court' physical activity Ethics and integrity	Energy, fitness and training and physicalactivity • Energy, fitness and training integrated with one selected 'Invasion', 'Net andcourt' or 'Performance' physical 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. Schools develop three summative internal assessments and the common internal assessment (CIA) is developed by the QCAA.

Summative assessments

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

Resource Statement

Students will need to access texts through the Student Resource Scheme or by purchasing them independently. It is essential to have access to set texts to be able to succeed in this subject.

Students will require a BYOD or school hire device, USB storage and earphones.

Students utilise an online learning platform to assist with revision and homework purpose. The cost of accessing this platform is covered in the Resource Scheme.

Cost Statement

Sport and Recreation REC

Prerequisites: Nil

Course Overview

Sport & Recreation provides students with opportunities to learn in, through and about sport and active recreation activities, examining their role in the lives of individuals and communities.

Students examine the relevance of sport and active recreation in Australian culture, employment growth, health and wellbeing. They consider factors that influence participation in sport and recreation, and how physical skills can enhance participation and performance in sport and recreation activities. Students explore how interpersonal skills support effective interaction with others, and the promotion of safety in sport and recreation activities. They examine technology in sport and recreation activities, and how the sport and recreation industry contribute to individual and community outcomes.

Students are 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. They communicate ideas and information in, about and through sport and recreation activities. They 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.

Pathways

A course of study in Sport & 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
apply concepts and adapt procedures, strategies and physical responses in individual and group sport and recreation activities
manage individual and group sport and recreation activities
apply strategies in sport and recreation activities to enhance health, wellbeing, and participation for individuals and communities
use language conventions and textual features to achieve particular purposes
evaluate individual and group physical responses and interpersonal strategies to improve outcomes in sport and recreation activities
evaluate the effects of sport and recreation on individuals and communities
evaluate strategies that seek to enhance health, wellbeing, and participation in sport and recreation activities and provide recommendations
create communications that convey meaning for particular audiences and purposes

Structure

The Sport & Recreation course is designed around core and elective topics.

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

Sport and Recreation REC

Prerequisites: Nil

Assessment

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

- one project (annotated records of the performance is also required)
- ☐ one investigation, extended response or examination

Summative assessments

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 theyhave been given.	A technique that assesses the interpretation, analysis/examination and/or evaluation of ideas and information in provided stimulus materials.	A response involves theapplication of identified skill/s when responding to a task that involves solving a problem, providing a solution, providing instruction or conveying meaning or intent.	A response that answers anumber of provided questions, scenarios and/or problems.
At least two different componentsfrom the following: • written: 500– 900 words • spoken: 2½–3½ minutes • multimodal: 3–6 minutes • performance: 2–4 minutes*	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.	• 2–4 minutes*	60–90 minutes 50–250 words per item

Resource Statement

Students will need to access texts through the Student Resource Scheme or by purchasing them independently. It is essential to have access to set texts to be able to succeed in this subject.

Students will require a BYOD or school hire device, USB storage and earphones.

Cost Statement

Students may be offered an opportunity to participate in curriculum related excursions and activities for a fee.

Qualification Description

This qualification provides the skills and knowledge for an individual to be competent in a range of activities and functions requiring autonomous work within a defined range of exercise instruction situations and activities. The 12 month qualification outcomes will depend on the elective grouping and may include providing exercise instruction for group or gym programs.

Work may be undertaken in locations such as gyms, fitness facilities and community facilities. Refer to http://training.gov.au website for specific information about the qualification.

Certificate II in Sport and Recreation / Certificate III in Fitness FIT

(Prerequisites: C in Yr10 Physical Education or Recreation, must be interested in Fitness Industry, VETIS)

External RTO

The SIS20115 Certificate II in Sport and Recreation / SIS30315 Certificate III in Fitness qualification will be delivered and assessed at Springfield Central SHS in partnership with The College of Health and Fitness. This qualification will be awarded by The College of Health and Fitness, however, Springfield Central SHS will monitor the training and assessment throughout the course.

Entry Requirements

Interest in sport and the fitness industry.

Duration and Location

This is a two-year course delivered in Year 11 on site at Springfield Central SHS in partnership with The College of Health and Fitness. Typically students complete the CERT II in Year 11 and the CERT III in Year 12.

Minimum Work Requirements

Students must complete an average of 12 pages (or equivalent) of work per week. This will allow students to complete all work by expected deadlines.

Certificate II in Sport and Recreation / Certificate III in Fitness FIT

(Prerequisites: C in Yr10 Physical Education or Recreation, must be interested in Fitness Industry, VETIS)

Course Units

To attain a SIS20115 Certificate II in Sport and Recreation / SIS30315 Certificate III in Fitness, 29 units of competency must be achieved:

	nd Title
SIS20115 Certificate II in Sport and Recreation	SIS30315 Certificate III in Fitness
BSBWOR202 Organise and complete daily work activities HLTAID003 Provide first aid HLTWHS001 Participate in workplace health and safety SISXCAI002 Assist with activity sessions SISXCCS001 Provide quality service SISXEMR001 Respond to emergency situations SISXIND001 Work effectively in sport, fitness and recreation environments SISXIND002 Maintain sport, fitness and recreation industry knowledge BSBRSK401 Identify risk and apply risk management processes SISXFAC002 Maintain sport, fitness and recreation facilities SISXFAC001 Maintain equipment for activities BSBCMM201 Communicate in the workplace SISX SISXIND01 Maintain equipment for activities BSBCMM201 Communicate in the workplace	ISFFIT001 Provide health screening and fitness orientation ISFFIT002 Recognise and apply exercise considerations for pecific populations ISFFIT003 Instruct fitness programs ISFFIT004 Incorporate anatomy and physiology principles into itness programming ISFFIT005 Provide healthy eating information ISFFIT0014 Instruct exercise to older clients recommended ruidelines ISXCCS001 Provide quality service ISXFAC001 Maintain equipment for activities ISXIND001 Work effectively in sport, fitness and recreation environments ISBRSK401 Identify risk and apply risk management processes ILTAID003 Provide First Aid ILTWHS001 Participate in workplace health and safety ISFFIT006 Conduct fitness appraisals ISXCAI006 Facilitate groups ISFFIT011 Instruct approved community fitness programs ISSECMM201 Communicate in the workplace

Obligation

The school guarantees that the student will be provided with every opportunity to complete the qualification. Employment is not guaranteed upon completion of this qualification.

Students who are deemed competent in all 24 units of competency will be awarded a Qualification and a record of results by The College of Health and Fitness. Students who achieve at least one unit of competency (but not the full qualification) will receive a Statement of Attainment.

Fees

There is no cost to this course, when accessing VETiS funding. For students who have already utilised their VETiS the cost will be \$600 in 2023/2024.

Costs are determined by The College of Health and Fitness.

Withdrawal from the course will result in an Administration/Online Fee of \$60.

Pathways

This qualification can articulate into: Exercise instructor – gym Exercise instructor - group exercise Other specific financial qualifications available at http://training.gov.au

Design DES

Prerequisites: C in Yr10 English & B in Yr10 Design or Digital Solution or any Visual Arts

Course Overview

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.

By the c	onclusion 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 mode-appropriate features, language and conventions for particular purposes and contexts

Design DES

Prerequisites: C in Yr10 English & B in Yr10 Design or Digital Solution or any Visual Arts

Structure

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

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.

Summative assessments

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

Resource Statement

It is a requirement that students have their own laptop in order to access the student license for the CAD programs. Assessment tasks are also completed and submitted electronically on the school's student drive. Students will require a BYOD or school hire device, USB storage and earphones.

Students will need to access texts and software through the Student Resource Scheme or by purchasing them independently. It is essential to have access to set texts to be able to succeed in this subject.

Cost Statement

Students may be offered an opportunity to participate in curriculum related excursions and activities for a fee. All school subject costs are endorsed by SCSHS P&C in September annually.

Engineering EGR

Prerequisites: B in Yr10 Engineering & B in Yr10 General Math or C in Yr10 Math Methods

Course Overview

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

Ву

the c	onclusion 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 mode-appropriate features, language and conventions for particular purposes and contexts.

Engineering EGR

Prerequisites: B in Yr10 Engineering & B in Yr10 General Math or C in Yr10 Math Methods

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 processesand 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).

Summative assessments

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

Resource Statement

Students will need to access texts through the Student Resource Scheme or by purchasing them independently. It is essential to have access to set texts to be able to succeed in this subject.

Students will require a BYOD or school hire device, USB storage.

Cost Statement

Digital Solutions DIS

Prerequisites: C in Yr10 English & B in one of Yr10 Aerosp/Design/Dig Sol/Engineering

Course Overview

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.

By the c	onclusion 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
П	make decisions about and use mode-appropriate features, language and conventions for particular purposes and contexts

Digital Solutions DIS

Prerequisites: C in Yr10 English & B in one of Yr10 Aerosp/Design/Dig Sol/Engineering

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 problemsand solution requirements Data and programming techniques Prototype data solutions	Digital innovation Interactions between users, data and digital systems Real-world problemsand 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).

Summative assessments

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

Resource Statement

Students will need to access software through the Student Resource Scheme or by purchasing them independently. Students will require a BYOD or school hire device, USB storage and earphones.

Students will need to access texts and software through the Student Resource Scheme or by purchasing them independently. It is essential to have access to set texts to be able to succeed in this subject.

Cost Statement

Industrial Graphics Skills GSK

Prerequisites: Nil

Course Overview

Industrial Graphics Skills focuses on the underpinning industry practices and production processes required to produce the technical drawings used in a variety of industries, including building and construction, engineering and furnishing.

Students understand industry practices, interpret technical information and drawings, demonstrate and apply safe practical modelling procedures with tools and materials, communicate using oral and written modes, organise and produce technical drawings and evaluate drawings using specifications.

Students develop transferable skills by engaging in drafting and modelling 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 tasks.

Pathways

A course of study in Industrial Graphics Skills can establish a basis for further education and employment in a range of roles and trades in the manufacturing industries. With additional training and experience, potential employment opportunities may be found in drafting roles such as architectural drafter, estimator, mechanical drafter, electrical drafter, structural drafter, civil drafter and survey drafter.

By the c	onclusion of the course of study, students will:
	describe industry practices in drafting and modelling tasks
	demonstrate fundamental drawing skills
	interpret drawings and technical information
	analyse drafting tasks to organise information
	select and apply drawing skills and procedures in drafting tasks
	use language conventions and features to communicate for particular purposes
	construct models from drawings
	create technical drawings from industry requirements
	evaluate industry practices, drafting processes and drawings, and make recommendations.

Industrial Graphics Skills GSK

Prerequisites: Nil

Structure

Core	Elective
Industry practices	Building and construction drafting
Drafting processes	Engineering drafting
	Furnishing drafting

Assessment

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

- o at least two projects
- o 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 numberof provided questions, scenarios and/or problems.
A project consists of a technical drawing (which includes a model) component and at least one of thefollowing components: • written: 500–900 words • spoken: 2½–3½ minutes • multimodal - non-presentation: 8 A4 pagesmax (or equivalent) - presentation: 3-6 minutes • product: continuous classtime.	Students demonstrate production skills and procedures in class under teacher supervision.	 60–90 minutes 50–250 words per item.

Resource Statement

It is a requirement that students have their own laptop in order to access the student license for the CAD programs. Assessment tasks are also completed and submitted electronically on the school's student drive. Students will require a BYOD or school hire device, USB storage and earphones.

Students will need to access texts and software through the Student Resource Scheme or by purchasing them independently. It is essential to have access to set texts to be able to succeed in this subject.

Cost Statement

Industrial Technology Skills ISK

Prerequisites: Nil

Course Overview

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 aero skills, automotive, building and construction, engineering, furnishing, industrial graphics and plastics.

Objectives

By the c	onclusion of the course of study, students will:
	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:

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

Industrial Technology Skills continued

Structure

Core topics	Industry Area	Elective Topics
Industry practices	Engineering	Sheet metal working
 Production processes 		Welding and fabrication
	• Furnishing	Furniture finishing
		Furniture making

Assessment

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

- o two projects
- o one practical demonstration (separate to the assessable component of a project)
- o one examination

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 numberof provided questions, scenarios and/or problems.
A project consists of a product component and at least one of thefollowing components: • written: 500–900 words • spoken: 2½–3½ minutes • multimodal - non-presentation: 8 A4 pagesmax (or equivalent)	Students demonstrate production skills and procedures in class under teacher supervision.	 60–90 minutes 50–250 words per item

Resource Statement

It is a requirement that students have their own laptop in order to access resources from the internet as there is no set Text Book. Assessment tasks are completed and submitted electronically on the school's student drive. Students will require a BYOD or school hire device, USB storage and earphones.

Cost Statement

Students may be offered an opportunity to participate in curriculum related excursions and activities for a fee. This subject may attract an additional charge which will be endorsed by SCSHS P&C in September annually.

Early Childhood Studies ECS

Prerequisites: Nil

Course Overview

Early Childhood Studies focuses on learning about children aged from birth to five years.

Students explore play-based learning activities from two perspectives: they use theories about early childhood learning and devise play-based learning activities responsive to children's needs.

Students examine the interrelatedness of core concepts and ideas of the fundamentals and practices of early childhood learning. They plan, justify and evaluate play-based learning activities responsive to the needs of children as well as evaluating contexts in early childhood learning.

This enables students to develop understanding of the multifaceted, diverse and significant nature of early childhood learning.

Pathways

A course of study in Early Childhood Studies can establish a basis for further education and employment in health, community services and education. Work opportunities exist as early childhood educators, teacher's aides or assistants in a range of early childhood contexts.

Objectives

By the conclusion of the course of study, studen	nts will:
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describe concepts and ideas related to fundamentals of early childhood
explain concepts and ideas of practices of early childhood learning
analyse concepts and ideas of the fundamentals and practices of early childhood learning
apply concepts and ideas of the fundamentals and practices of early childhood learning
use language conventions and features to communicate ideas and information for specific purposes
plan and justify play-based learning activities responsive to children's needs
evaluate play-based learning activities in response to children's needs
evaluate contexts in early childhood learning

Structure

The Early Childhood Studies course is designed around core topics embedded in at least four elective topics.

Core topics	Elective topics
Fundamentals of early childhood	Play and creativity
Practices in early childhood	Literacy and numeracy skills
	Being in a safe place
	Health and physical wellbeing
	 Indoor and outdoor learning environments

Early Childhood Studies ECS

Prerequisites: Nil

Assessment

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

- o two projects
- o two other assessments

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' ownknowledge and the data they have been given.	A technique that assesses the interpretation, analysis/examination and/or evaluation of ideas and informationin provided stimulus materials.	A response that answers a number ofprovided 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:	Presented in one of the following modes: • written: 600–1000words • 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 peritem

Resource Statement

It is a requirement that students have their own laptop in order to access resources from the internet as there is no set Text Book. Assessment tasks are completed and submitted electronically on the school's student drive. Students will require a BYOD or school hire device, USB storage and earphones.

Cost Statement

Students may be offered an opportunity to participate in curriculum related excursions and activities for a fee. This subject may attract an additional charge which will be endorsed by SCSHS P&C in September annually.

Certificate II in Hospitality VHP SIT20316 RTO SCSHS 40560

Prerequisites: Nil

Qualification Description

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

This qualification provides a pathway to work in various hospitality settings, such as restaurants, hotels, motels, catering operations, clubs, pubs, cafes, and coffee shops.

Possible job titles include:

- o bar attendant cafe attendant catering assistant
- o food and beverage attendant front office assistant
- o porter
- o room attendant

Entry Requirements

There are no entry requirements for this qualification.

Duration and Location

This is a two-year course delivered in Years 11 and 12 on site at Springfield Central SHS. This course also requires off campus Work Experience: the ability to complete 12 shifts in a hospitality setting during the course of 2 years.

Work Placement

Students are expected to complete 12 shifts in a Structured Workplace Learning environment where they are provided with the opportunity to work in a real hospitality setting.

Course Units

To attain a SIT20316 Certificate II in Hospitality, 12 units of competency must be achieved:

Unit Code and Title

BSBWOR203 Work effectively with others

SITHIND002 Source and use information on the hospitality industry

SITHIND003 Use hospitality skills effectively

SITXCOM002 Show social and cultural sensitivity

SITXCCS003 Interact with customers

SITXWHS001 Participate in safe work practices

SITXFSA001 Use hygienic practices for food safety

SITHCCC002 Prepare and present simple dishes

SITHCCC003 Prepare and present sandwiches

SITHFAB002 Provide responsible service of alcohol

TLIE1005 Carry out basic workplace calculations

SITHKOP001 Clean kitchen premises and equipment

Certificate II in Hospitality VHP SIT20316 RTO SCSHS 40560

Prerequisites: Nil

Third Party Arrangement

SITHFAB002 Provide responsible service of alcohol will be delivered and assessed by QHA, Level 14, Icon Place, 270 Adelaide Street Brisbane Q 4000. QHA will issue a Statement of Attainment upon successful completion of this unit. This will be recorded as a credit transfer on the student's record.

Springfield Central SHS will issue the Qualification for students deemed competent in all 12 units of competency or a Statement of Attainment if students have achieved competency in less than the required 12 units of competency.

Delivery Methods

A range of delivery modes will be used during the teaching and learning of this qualification. These include:

- Face to face instruction Work-based learning Guided learning
- Online training

Fees

The cost of this course in 2022 is:

Year 11 will be \$190.00 (including RSA course) Year 12 will be \$165.00

The cost of this course in 2024 may be subject to change. All school subject courses are endorsed by SCSHS P&C in September annually.

Assessment

Assessment is competency based and completed in a simulated hospitality environment.

Units of competency are clustered and assessed in this way to replicate as close as possible what occurs in a hospitality work environment.

Assessment techniques include:

- o Observation Folios of work Questioning
- o Projects
- o Written and practical tasks

RTO Obligation

The RTO guarantees that the student will be provided with every opportunity to complete the qualification. We do not guarantee employment upon completion of this qualification.

Students who are deemed competent in all 12 units of competency will be awarded a Qualification and a record of results. Students who achieve at least one unit of competency (but not the full qualification) will receive a Statement of Attainment.

Resource Statement

Students **MUST** have BYOD.

Accounting ACC

Prerequisites: C in Yr10 English & C in any Humanities subject is recommended (recommended to study Year 11 General English and Maths)

Course Overview

Accounting provides opportunities for students to develop an understanding of the essential role of organising, analysing and communicating financial data and information in the successful performance of any organisation.

Students learn fundamental accounting concepts in order to understand accrual accounting and managerial and accounting controls, preparing internal financial reports, ratio analysis and interpretation of internal and external financial reports. They synthesise financial data and other information, evaluate accounting practices, solve authentic accounting problems, make decisions and communicate recommendations.

Students develop numerical, literacy, technical, financial, critical thinking, decision-making and problem-solving skills. They develop an understanding of the ethical attitudes and values required to participate effectively and responsibly in a changing business environment.

Pathways

A course of study in Accounting can establish a basis for further education and employment in the fields of accounting, business, management, banking, finance, law, economics and commerce.

By the c	onclusion of the course of study, students will:
	describe accounting concepts and principles
	explain accounting concepts, principles and processes
	apply accounting principles and processes
	analyse and interpret financial data and information to draw conclusions
	evaluate accounting practices to make decisions and propose recommendations
	synthesise and solve accounting problems
	create responses that communicate meaning to suit purpose and audience

Accounting ACC

Prerequisites: C in Yr10 English & C in any Humanities subject is recommended (recommended to study Year 11General English and Maths)

Structure

Unit 1	Unit 2	Unit 3	Unit 4
Real world accounting • Accounting for a service business — cash, accounts receivable, accountspayable and no GST • End-of-month reporting for a servicebusiness	 Management effectiveness Accounting for a trading GST business End-of-year reportingfor a trading GST business 	 Monitoring a business Managing resourcesfor a trading GST business — non-current assets Fully classified financial statement reporting for a tradingGST business 	Accounting — the big picture • Cash management • Complete accounting process for a trading GST business • Performance analysisof a listed public company

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):	25%	Summative internal assessment 3 (IA3):	25%
• Examination — combination response		Project — cash management	
Summative internal assessment 2 (IA2):	25%	Summative external assessment (EA):	25%
• Examination — short response		Examination — short response	

Resource Statement

Students will need to access software through the Student Resource Scheme or by purchasing them independently. Students will require a BYOD or school hire device, USB storage and earphones.

Cost Statement

Ancient History AHS

Prerequisites: C in Yr10 English & C in any Humanities subject is recommended (also recommended to study Year 11 General English)

Course Overview

Ancient History is concerned with studying 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, enriching their appreciation of humanity and the relevance of the ancient past. Ancient History illustrates the development of some of the distinctive features of modern society which shape our identity, such as social organisation, systems of law, governance and religion. Ancient History highlights how the world has changed, as well as the significant legacies that exist into the present. This insight gives context for the interconnectedness of past and present across a diverse range of societies. Ancient History aims to have students think historically and form a historical consciousness. A study of the past is invaluable in providing students with opportunities to explore their fascination with and curiosity about stories of the past and the mysteries of human behaviour.

Ancient History enables inquiry-based learning, where students investigate the past by analysing and interpreting archaeological and written evidence. Historical skills form the learning and subject matter provides the context. Throughout the course of study, students 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. Students investigate the problematic nature of evidence and pose increasingly complex questions about the past. They use their skills of historical inquiry, analysis and interpretation of sources to formulate reasoned responses. Ancient History students become knowledge creators, productive and discerning users of technology, and empathetic, open-minded global citizens.

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. The skills developed in Ancient History can be used in students' everyday lives — including their work — when they need to understand situations, place them in perspective, identify causes and consequences, acknowledge the viewpoints of others, develop personal values, make judgments and reflect on their decisions.

By the c	onclusion of the course of study, students will:
	comprehend terms, concepts and issues
	devise historical questions and conduct research
	analyse evidence from historical sources to show understanding
	synthesise evidence from historical sources to form a historical argument
	evaluate evidence from historical sources to make judgments
	create responses that communicate meaning to suit purpose

Ancient History AHS

Prerequisites: C in Yr10 English & C in any Humanities subject is recommended (also recommended to study Year 11 General English)

Structure

Unit 1	Unit 2	Unit 3	Unit 4
Investigating the Ancient World Topics include: slavery, art and architecture, weapons and warfare, technology and engineering, the family and beliefs, rituals and funerary practices.	Personalities in their times Topics include: Hatshepsut, Richard the Lionheart, Xerxes, Perikles, Alexander the Great, Hannibal Barca, Cleopatra, Nero, Saladin.	Reconstructing the Ancient World Topics include: Themes, The Bronze Age, Pompeii and Herculaneum, The Medieval Crusades, Later Han Dynasty and the Three Kingdoms.	People, Power and Authority Topics include: Egypt, Greece, Rome, Thutmose III, Rameses II, Julius 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).

Summative assessments

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

Resource Statement

Students will need to access software through the Student Resource Scheme or by purchasing them independently. Students will require a BYOD or school hire device, USB storage and earphones.

Cost Statement

Business BUS

Prerequisites: C in Yr10 English & C in any Humanities subject is recommended (also recommended to study Year 11 General English)

Course Overview

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.

By the c	onclusion 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

Business BUS

Prerequisites: C in Yr10 English & C in any Humanities subject is recommended (also recommended to study Year 11 General English)

Structure

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

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

Resource Statement

Students will require a BYOD or school hire device, USB storage and earphones.

Cost Statement

Geography GEG

Prerequisites: C in Yr10 English & C in any Humanities subject is recommended (also recommended to study Year 11 General English)

Course Overview

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.

By the c	onclusion 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

Geography GEG

Prerequisites: C in Yr10 English & C in any Humanities subject is recommended (also recommended to study Year 11 General English)

Structure

Unit 1	Unit 2	Unit 3	Unit 4
Responding torisk and vulnerability in hazard zones Natural hazard zones Ecological hazard zones	Planning sustainable places Responding to challenges facing a place in Australia Managing the challenges facinga megacity	Responding to landcover transformations • Land cover transformations and climate change • Responding to localland cover transformations	Managing populationchange Population challengesin Australia Global population change

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

Resource Statement

Students will need to access texts through the Student Resource Scheme or by purchasing them independently. It is essential to have access to set texts to be able to succeed in this subject. Students will require a BYOD or school hire device, USB storage and earphones.

Cost Statement

Students will be offered an opportunity to participate in curriculum related excursions and activities for a fee. Year 12 students will be required to attend a field study off campus coordinated by an external organization (approx. \$50.00)

Legal Studies LEG

Prerequisites: C in Yr10 English & C in any Humanities subject is recommended (also recommended to study Year 11 General English)

Course Overview

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 develop are universally valued in business, health, science and engineering industries.

By the c	onclusion 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

Legal Studies LEG

Prerequisites: C in Yr10 English & C in any Humanities subject is recommended (also recommended to study Year 11 General English)

Structure

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

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

Resource Statement

Students will need to access texts through the Student Resource Scheme or by purchasing them independently. It is essential to have access to set texts to be able to succeed in this subject. Students will require a BYOD or school hire device, USB storage and earphones.

Cost Statement

Modern History MHS

Prerequisites: C in Yr10 English & C in any Humanities subject is recommended (also recommended to study Year 11 General English)

Course Overview

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 co	onclusion	of the	course	of	study,	students	will:
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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 modernworld Revolution,1789–1799 Russian Revolution, 1905–1920s	Movements in the modern world • Australian Indigenous rights movement since 1967 • Anti-apartheid movement in South Africa, 1948–1991	National experiencesin the modern world Germany,1914–1945 Israel, 1948–1993	International experiences in the modern world • Australian engagement with Asia since 1945 • Cold War, 1945–1991

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).

Modern History MHS

Prerequisites: C in Yr10 English & C in any Humanities subject is recommended (also recommended to study Year 11 General English)

Summative assessments

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

Resource Statement

Students will need to access texts through the Student Resource Scheme or by purchasing them independently. It is essential to have access to set texts to be able to succeed in this subject. Students will require a BYOD or school hire device, USB storage and earphones.

Cost Statement

Social and Community Studies SCS

Prerequisites: Nil

Course Overview

Social & Community Studies fosters personal and social knowledge and skills that lead to self-management and concern for others in the broader community. It empowers students to think critically, creatively and constructively about their future role in society.

Students engage in a variety of topics that focus on lifestyle choices, personal finance, health, employment, technology, the arts, and Australia's place in the world, among others. In collaborative learning environments, students use an inquiry approach to investigate the dynamics of society and the benefits of working thoughtfully with others in the community, providing them with the knowledge and skills to establish positive relationships and networks, and to be active and informed citizens.

Social & Community Studies encourages students to explore and refine personal values and lifestyle choices. In partnership with families, the school community and the community beyond school, including virtual communities. Students will be offered a range of contexts and experiences that provide them with opportunities 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

- 1. Explain personal and social concepts and skills.
- 2. Examine personal and social information.
- 3. Apply personal and social knowledge.
- **4.** Communicate responses.
- 5. Evaluate projects.

Course Structure

Unit 1	Unit 2	Unit 3	Unit 4
Australia and its place in	Lifestyle and financial	Legal and digital	Relationships and work
the world.	choices	citizenships	environments
Students examine social	Students investigate	Students explore aspects of	Students consider pathways into
contexts, issues and	making choices for	Australia's legal system and	work, ongoing learning and
perspectives related to	their lifestyles	its operation to develop	education and different types of
contemporary Australian	including money	their understanding of	employment. In addition, students
society as well as	management and	being active and informed	will also consider appropriate forms
Australia's international	bringing about	citizens. In addition, they	of conduct, strategies for managing
involvement	meaningful change	consider responsible use of	stress and anger and coping with
	through their	digital technology.	change as well as acknowledging
	choices.		diversity and negotiating
			difference.

Assessment

Teachers make A–E judgments on student responses for each assessment instrument using the relevant instrument-specific standards. In the final two units studied, the QCAA uses a student's results for these assessments to determine an exit result.

Unit 1	Unit 2	Unit 3	Unit 4
Year 11 – Semester 1	Year 11 – Semester 2	Year 12 – Semester 1	Year 12 – Semester 2
Extended Response –	Project –	Extended Response –	Project – Relationships
Contemporary Society	Contemporary lifestyle	Law Matters	Students develop an
Students respond to	Students develop	Students respond to	instructional text or
stimulus related to	recommendations to	stimulus related to a	performance to
potential barriers	address a selected	legal issue that is	provide advice on
inhibiting inclusion,	issue related to	relevant to young	strategies for
equity and/or	contemporary	Australians.	conducting effective
connectedness for a	lifestyles.		relationships.
specific group in		Project – Digital	
Australia.	Extended response –	technology and	Investigation – World
	Money management	wellbeing	of Work
Australia as a global	Students respond to	Students develop an	Students investigate
citizen	stimulus related to a	educational resource	an issue related to the
Students produce an	money management	to promote a digital	work environment or
informative text that	issue that is relevant	technology and	employment by
makes a considered	to young Australians.	wellbeing initiative.	collecting and
judgement on			examining information
Australia's			to form a response.
contribution as a			
member of the			
international			
community.			

Resource Statement

Students will require a BYOD or school hire device, USB storage and earphones.

Cost Statement

Tourism TOU

Prerequisites: Nil

Course Overview

Tourism is one of the world's largest industries and one of Australia's most important industries, contributing to gross domestic product and employment.

This subject is designed to give students opportunities to develop a variety of intellectual, technical, creative, 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.

The core of Tourism focuses on the practices and approaches of tourism and tourism as an industry; the social, environmental, cultural and economic impacts of tourism; client groups and their needs and wants, and sustainable approaches in tourism. The core learning is embedded in each unit. The objectives allow students to develop and apply tourism-related knowledge through learning experiences and assessment in which they plan projects, analyse challenges and opportunities, make decisions, and reflect on processes and outcomes.

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

- 1. Explain tourism principles, concepts and practices.
- 2. Examine tourism data and information.
- 3. Apply tourism knowledge.
- 4. Communicate responses.
- 5. Evaluate projects.

Structure

Unit 1	Unit 2	Unit 3	Unit 4
Year 11, Semester 1	Year 11, Semester 2	Year 12, Semester 1	Year 12, Semester 2
A. Tourism and Travel	E. Tourism industry and	B. Tourism trends and	C. Tourism marketing
Students consider types of	careers	patterns	Students explore
tourism, the reasons for	Students explore tourism	Students investigate the	marketing principles,
travel and why people	as an industry that	influence of tourism	concepts and practices
choose destinations.	involves a wide range of	trends and patterns.	that are used by tourism
	tourism businesses.		businesses and
			organisations to promote
			their products to specific
			audiences.

Assessment

Teachers make A–E judgments on student responses for each assessment instrument using the relevant instrument-specific standards. In the final two units studied, the QCAA uses a student's results for these assessments to determine an exit result.

Unit 1	Unit 2	Unit 3	Unit 4
Year 11, Semester 1	Year 11, Semester 2	Year 12, Semester 1	Year 12, Semester 2
Investigation – The	Investigation – Value of	Investigation – Tourism	Investigation – Marketing
impacts of tourism	the tourism industry.	trends	campaign evaluation
Students investigate an	Students investigate the	Students investigate a	Students investigate a
international tourist	economic value and	tourism trend, considering	current marketing
destination by collecting	opportunities of the	relevant social, cultural,	campaign for an Australian
and examining data and	tourism industry for an	economic or	tourism product by
information and proposing	Australian tourism region.	environmental impacts, by	collecting and examining
a management strategy		collecting and examining	information.
for an identified	Project – Careers in	information.	
opportunity or challenge.	tourism		Project – Tourism
	Students develop a	Project – Sustainable	promotion
Project – Traveller	promotional product for	tourism guide	Students develop a
information package	careers in the tourism	Students develop a	tourism promotion to
Students develop a	industry.	tourism guide about	attract visitors to an
traveller information		sustainable practices for a	Australian destination
package for an		tourism destination.	
international tourism			
destination			

Resource Statement

Students will require a BYOD or school hire device, USB storage and earphones.

Cost Statement

Students will be offered opportunities to participate in curriculum related excursions and activities for a fee. There may be the opportunity to attend up to three excursions across Year 11-12 (approx. \$55.00 each). These excursions are not compulsory; however, they relate to the content studied in the course and support the completion of assessment.

Certificate III in Business VBB

Prerequisites: Nil

Qualification Description

This qualification reflects the varied roles of individuals across different industry sectors who apply a broad range of competencies using some discretion, judgement and relevant theoretical knowledge. They may provide technical advice and support to a team.

Refer to http://training.gov.au website for specific information about the qualification.

Entry Requirements

There are no entry requirements for this qualification.

Duration and Location

This is a two-year course delivered in Years 11 and 12 on site at Springfield Central SHS.

Course Units

To attain a BSB30120 Certificate III in Business, 12 units of competency must be achieved:

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BSB30120 Certificate III in Business

BSBWHS302 Apply knowledge of WHS legislation in the workplace

BSBITU313 Design and produce digital text documents

BSBITU306 Design and produce business documents

BSBWRT301 Write simple documents

BSBITU314 Design and produce spreadsheets

BSBXTW301 Work in a team BSBITU309 Produce desktop published documents

BSBXCM301 Engage in workplace communication

BSBDIV301 Work effectively with diversity

BSBFLM309 Support continuous improvement systems and processes

BSBXCS301 Protect own personal online profile from cyber security threats

BSBXCS302 Identify and report online security threats

BSBSUS201 Participate in environmentally sustainable work practices

Delivery Modes

A range of delivery modes will be used during the teaching and learning of this qualification.

These include:

- Face to face instruction
- Work-based learning
- Guided learning
- Online training

Certificate III in Business VBB

Prerequisites: Nil

Fees

There is no cost to this course. The cost of this course in 2022 may be subject to change. All school subject costs are endorsed by SCSHS P&C in September annually.

Assessment

Assessment is competency based and completed in a simulated business environment.

Units of competency are clustered and assessed in this way to replicate as close as possible what occurs in a business office.

Assessment techniques include:

- Observation
- Folios of work
- Questioning
- Projects
- Written and practical tasks

Resource Statement

Students will require a BYOD or school hire device, USB storage and earphones.

Obligation

The school guarantees that the student will be provided with every opportunity to complete the qualification. Employment is not guaranteed upon completion of this qualification.

Students who are deemed competent in all 12 units of competency will be awarded a Qualification and a record of results. Students who achieve at least one unit of competency (but not the full qualification) will receive a Statement of Attainment.

Pathways

This qualification may articulate into:

BSB40215 Certificate IV in Business

Work within a business/office administration area.

Other specific financial qualifications available at http://training.gov.au

Dance DAN

Prerequisites: C in Yr10 English & B in Dance or prior Dance experience eg: dance competitions

Course Overview

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.

the c	onclusion 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 skill

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: - meaning, purposeand context • historical and cultural origins of focus genres	Moving through environments How does the integration of the environment shape dance to communicate meaning? • Genres: - Contemporary - at least one other genre • Subject matter: - physical dance environments including site- specific dance • virtual dance environments	Moving statements How is dance used to communicate viewpoints? • Genres: - Contemporary - at least one other genre • Subject matter: • social, political and cultural influences on dance	Moving my way How does dance communicate meaning for me? • Genres: - fusion of movement styles • Subject matter: - developing a personal movementstyle - personal viewpointsand influences on genre

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

Resource Statement

Students will need to access texts through the Student Resource Scheme or by purchasing them independently. It is essential to have access to set texts to be able to succeed in this subject. Students will require a BYOD or school hire device, USB storage and earphones.

Cost Statement

Drama DRA

Prerequisites: C in Yr10 English & B in Drama or prior Drama experience eg: drama club, musical

Course Overview

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 meaning-making 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.

By the c	onclusion 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

Drama DRA

Prerequisites: C in Yr10 English & B in Drama or prior Drama experience eg: drama club, musical

Structure

Unit 1	Unit 2	Unit 3	Unit 4
Share	Reflect	Challenge	Transform
How does drama promote shared	How is drama shaped to reflect lived experience?	How can we use drama to challenge our	How can you transform dramatic practice?
understandings of the human experience?	 Realism, including Magical Realism, 	understanding of humanity?Theatre of Social	 Contemporary performance
 cultural inheritances of storytelling 	Australian Gothic • associated conventions	Comment, including Theatre of the Absurd and	 associated conventions of styles and texts
 oral history and emerging practices a range of linear and 	of styles and texts	Epic Theatreassociated conventions of style sand texts	-inherited texts as stimulus
non-linear forms			

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

Resource Statement

Students will need to access texts through the Student Resource Scheme or by purchasing them independently. It is essential to have access to set texts to be able to succeed in this subject. Students will require a BYOD or school hire device, USB storage and earphones.

Cost Statement

Film, Television and New Media FTM

Prerequisites: C in Yr10 English & C in Yr10 Practical Arts subject

Course Overview

Film, Television and New Media Studies will help you to become a digital native. You will learn lifelong skills that will benefit you long after you have left the classroom. You will be pushed to excel, to think critically and creatively and to create and generate both computer and camera-based works. You will be expected to effectively work both in groups and individually.

Studying Film, Television and New Media allows you to build upon existing skills and create new ones through the exploration of both computer and hands on activities and assessment tasks. The subject 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.

The benefits of studying FTV also provide an advantage while you are at school, fostering many transferable skills including an excellent grasp of analysis and synthesis, critical thinking and visual literacy skills and the ability to create engaging and interesting video content and presentations.

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, acting, journalism, education, film and television, and public relations.

By the c	onclusion 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

Film, Television and New Media FTM

Prerequisites: C in Yr10 English & C in Yr10 Practical Arts subject

Structure

Unit 1	Unit 2	Unit 3	Unit 4
Hollywood Foundation	Documentary	Multi-Platform Media	Alternative Cinema
Students will explore	Students will learn	Students explore the changing	Students learn various cinema
Hollywood genre films, learning	documentary techniques and	face of entertainment and how	styles beyond the realms of
symbolic and technical	will work collaboratively to	to maximise audience	Hollywood as they design and
communication through	produce a documentary film on	engagement through the use	produce their own short film.
analysis, design and production	a topic of their choice.	of multi-platform media.	
of a trailer.			

Assessment

Unit 1	Unit 2	Unit 3	Unit 4
Hollywood Foundation	Documentary	Multi-Platform Media	Alternative Cinema
Exam	Project	Case Study	Project
Project		Project	External Assessment

Resource Statement

Students will need to access texts through the Student Resource Scheme or by purchasing them independently. It is essential to have access to set texts to be able to succeed in this subject. Students will require a BYOD or school hire device, USB storage and earphones.

Cost Statement

Music MUS

Prerequisites: C in Yr10 English & B Music or prior Music experience eg: Instrumental Music, musical

Course Overview

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.

By the c	onclusion 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 concept
	realise music ideas
	resolve music ideas

Music MUS

Prerequisites: C in Yr10 English & B Music or prior Music experience eg: Instrumental Music, musical

Structure

Unit 1	Unit 2	Unit 3	Unit 4
Designs Through inquiry learning, the following is explored:	Identity 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 Summative internal acceptant 2 (IA2) Integrated						
Summative internal assessment 2 (IA2):	Summative internal assessment 3 (IA3):Integrated project	35%				
Multi-platform project	project	3370				
Summative external assessment (EA): 25%Examination						

Resource Statement

Students will need to access texts through the Student Resource Scheme or by purchasing them independently. It is essential to have access to set texts to be able to succeed in this subject. Students will require a BYOD or school hire device, USB storage and earphones.

Cost Statement

Music Extension MUX – Year 12 subject only

Prerequisites: C in Yr11 English & B in Yr11 Music - NB Study with Music Year 12 only

Course Overview

Music Extension is an extension of the Music General senior syllabus. Through specialising in one specific area of music, students will engage in subject matter and learning in their specialisation. There are three discrete specialisations in this course. Students will choose one specialisation to focus on for the duration of the course. The Composition specialisation will focus on the creation of original music, the Musicology specialisation will focus on research about music and meaning, and the Performance specialisation will focus on realisation of music works.

Pathways

A course of study in Music Extension 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

Ву	the c	onclusion of the course of study, students will:
		apply literary skills
		evaluate music and ideas about music
		examine music and ideas about music
		express meaning, emotion or ideas about music

Structure

Students choose specialised area to focus on (Performance or Composition)

Course Structure

The subject Music Extension is a unitised course of study.

It is an extension of the senior syllabus in Music 2019 and should be read in conjunction with that syllabus. The course is studied either concurrently with, or after, Units 3 and 4 of the general course in Music.

Unit 3 is prerequisite learning for Unit 4. Students complete Unit 3 before beginning Unit 4.

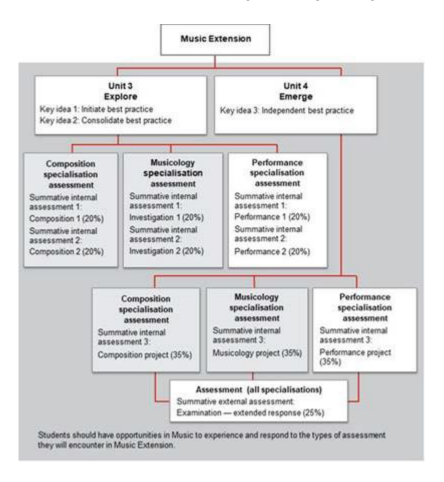
The results from Units 3 and 4 will contribute to ATAR calculations.

Music Extension MUX – Year 12 subject only

Prerequisites: C in Yr11 English & B in Yr11 Music - NB Study with Music Year 12 only

Figure 2 outlines the structure of this course of study.

Each unit has been developed with a notional time of 55 hours of teaching and learning, including assessment.



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): 20%						
Performance		Commence time in terms of a comment of (1A 2) that a marked				
Summative internal assessment 2 (IA2):	20%	Summative internal assessment 3 (IA3):Integrated project	35%			
Multi-platform project		ρισμοί	3370			
Summative external assessment (EA): 25%Examination						

Resource Statement

Students will need to access texts through the Student Resource Scheme or by purchasing them independently. It is essential to have access to set texts to be able to succeed in this subject. Students will require a BYOD or school hire device, USB storage and earphones.

Cost Statement

Visual Art ART

Prerequisites: C in Yr10 English & C in Yr10 Practical Arts subject

Course Overview

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.

By the c	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

Visual Art ART

Prerequisites: C in Yr10 English & C in Yr10 Practical Arts subject

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

Resource Statement

Students will need to access texts through the Student Resource Scheme or by purchasing them independently. It is essential to have access to set texts to be able to succeed in this subject. Students will require a BYOD or school hire device, USB storage and earphones.

Cost Statement

Students may be offered an opportunity to participate in curriculum related excursions and activities for a fee. This subject may attract an additional charge which will be endorsed by SCSHS P&C in September annually.

Dance in Practice DIP

Prerequisites: Nil

Course Overview

Dance in Practice focuses on experiencing and understanding the role of dance in and across communities and, where possible, interacting with practising performers, choreographers and designers.

Students create, perform and produce dance works in class, school and community contexts, and use their senses as a means of understanding and responding to their own and others' dance works. This fosters creativity, helps students develop problem-solving skills, and heightens their imaginative, emotional, aesthetic, analytical and reflective experiences.

Students explore and apply techniques, processes and technologies individually and in groups to express dance ideas that serve particular purposes. Students explore safe dance practices for themselves and groups. They gain practical and technical skills, employ terminology specific to dance, investigate ways to solve problems, and make choices to communicate through dance and about dance.

Pathways

A course of study in Dance in Practice can establish a basis for further education and employment in dance education, dance teaching, choreography, performance and event production.

Objectives

By the co	onclusion of the course of study, students will:	
	recall terminology, concepts and ideas associated with dance	9

	interpret and	demonstrate t	the technical	and ex	xpressive s	skills r	equired 1	for da	ance (genres
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□ explain dance and dance works

	apply dance	concepts and	ideas through	performance and	production of	dance works
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	analyse dance concep	ts and ideas for	particular purposes,	genres, styles and contexts
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☐ use language conventions and features to achieve particular purposes

generate, plan and modify creative processes to produce dance work		generate.	plan and	l modify	creative	processes	to bi	roduce	dance	wor	k۶
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☐ create communications and make decisions to convey meaning to audiences

evaluate dance works

Structure

The Dance in Practice course is designed around core and elective topics. Students explore at least two dance genres across Units 1 and 2 and again in Units 3 and 4, and three genres across the four units.

Core	Elective
Dance performance	• Ballet • Tap
Dance production	• Contemporary • Ballroom
Dance literacies	Jazz Popular dance
	World dance

Dance in Practice DIP

Prerequisites: Nil

Assessment

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

- o at least one project, arising from community connections
- o at least one performance, separate to an assessable component of a project

Project	Performance	Product	Extended Response	Investigation
A response to a single task, situation and/or scenario. The Project in Dance in Practice requires • a dance performance: 1½	A technique that assesses the physical demonstration of identified skills. • Dance performance: 2–3 minutes • Production	A technique that assesses the production of a design solution and folio or choreographic work. • Design solution and folio: variable	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.
-2 minutes • at least one other component 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.	performance: variable conditions • Teaching performance: variable conditions	conditions • Choreographic work: 2–3 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	Presented in one of the following modes: • written: 600–1000 words • spoken: 3–4 minutes • multimodal o non-presentation: 10 A4 pages max (or equivalent) - presentation: 4–7 minutes

Resource Statement

Students will need to access texts through the Student Resource Scheme or by purchasing them independently. It is essential to have access to set texts to be able to succeed in this subject. Students will require a BYOD or school hire device, USB storage and earphones.

Cost Statement

Drama in Practice DRP

Prerequisites: Nil

Course Overview

Drama in Practice is a highly practical subject that gives students opportunities to plan, create, adapt, produce, perform, appreciate and evaluate a range of dramatic works and events in a variety of settings, including performances and in class activities.

Students participate in learning activities and workshops that apply knowledge and develop creative and technical skills in communicating meaning to an audience.

Students learn essential workplace health and safety procedures relevant to the drama and theatre industry, as well as effective work practices and industry skills needed by a drama practitioner.

Pathways

A course of study in Drama in Practice can establish a basis for further education and employment in the drama and theatre industry in areas such as performance, theatre management and promotions.

Objectives

Вν	the	conclusion	of the course	of study.	students	will:
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	identify	and	explain	dramatic	principle	s and	l practices
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- $\hfill \square$ \hfill interpret and explain dramatic works and dramatic meanings
- ☐ demonstrate dramatic principles and practices
- ☐ apply dramatic principles and practices when engaging in drama activities and/or with dramatic works
- analyse the use of dramatic principles and practices to communicate meaning for a purpose
- use language conventions and features and terminology to communicate ideas and information about drama, according to purposes
- □ plan and modify dramatic works using dramatic principles and practices to achieve purposes
- ☐ create dramatic works that convey meaning to audiences
- evaluate the application of dramatic principles and practices to drama activities or dramatic works

Structure

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

Core		Elective
 Dramatic principles Dramatic practices 	 Acting (stage and screen) Career pathways (including arts entrepreneurship) Community theatre Contemporary theatre Directing Playbuilding 	 Scriptwriting Technical design and production The theatre industry Theatre through the ages World theatre

Music in Practice MUP

Prerequisites: Nil

Course Overview

Music in Practice gives students opportunities to engage with music and music productions, and, where possible, interact with practising artists.

Students are exposed to authentic music practices in which they learn to view the world from different perspectives, and experiment with different ways of sharing ideas and feelings. They gain confidence and self-esteem, and contribute to the social and cultural lives of their school and local community. They gain practical, technical and listening skills to communicate in and through their music.

Students explore and engage with the core of music principles and practices as they create, perform, produce and respond to their own and others' music works in class, school and community settings. They learn about workplace health and safety (WHS) issues relevant to the music industry and effective work practices that lead to the acquisition of industry skills needed by a practising musician.

Pathways

A course of study in Music in Practice can establish a basis for further education and employment in areas such as performance, critical listening, music management and music promotions.

Objectives

Bv 1	the c	onclusion	of the	course	of study	, students	will
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identify and explain music principles and practices
interpret music principles and practices
demonstrate music principles and practices
apply technical and expressive skills to performance and production of music works

□ analyse the use of music principles and practices in their own and others' music works
 □ use language conventions and features to communicate ideas and information about music, according to context and purpose

J	0						
plan and m	nodify music	works usin	g music pr	inciples and	practices to	achieve pu	rposes

☐ create music works to communicate music ideas to audiences

• evaluate the application of music principles and practices to music works and music activities.

Structure

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

Core		Elective
Music principlesMusic practices	 Community music Contemporary music Live production and performance Music for film, TV and video games Music in advertising 	 The music industry Music technology and production Performance craft Practical music skills Song writing
		World music

Music in Practice MUP

Prerequisites: Nil

Assessment

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

- o at least two projects, with at least one project arising from community connections
- o at least one performance, separate to an assessable component of a project
- o at least one product (composition), separate to an assessable component of a project

Project	Performance	Product	Extended Response	Investigation
A response to a single task, situationand/or scenario.	A technique that assesses the physical demonstration of identified skills.	A technique that assesses the application of skills to create music.	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 • performance: variable conditions • Product: variable conditions	 music performance: minimum of two minutes total performance time production performance: variable conditions 	 manipulating existing sounds: minimum of two minutes arranging and creating: minimum of 32 bars or 60 seconds 	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

Resource Statement

Students will need to access texts through the Student Resource Scheme or by purchasing them independently. It is essential to have access to set texts to be able to succeed in this subject. Students will require a BYOD or school hire device, USB storage and earphones.

Cost Statement

Certificate II in Visual Arts VCA CUA20715 RTO SCSHS 40560

Prerequisites: can only do either CERT II Visual Arts or CERT III Creative Industries cannot select both CERTs (same training package)

Qualification Description

This qualification reflects the role of individuals who are developing the basic creative and technical skills that underpin Visual Arts and Craft practice.

Entry Requirements

There are no entry requirements for this qualification.

Duration and Location

This is a two-year course delivered in Years 11 and 12 on site at Springfield Central SHS.

Course Units

To attain a CUA20715 Certificate II in Visual Art, 9 units of competency must be achieved:

Unit Code and Title

BSBWHS201 Contribute to health and safety of others

CUAACD101 Use basic drawing techniques

CUAPPR201 Make simple creative work

CUARES202 Source and use information relevant to own arts practice

CUACER201 Develop ceramic skills

CUADRA201 Develop drawing skills

CUAPAI201 Develop painting skills

CUAPRI201 Develop printmaking skills

CUASCU201 Develop sculptural skills

Delivery Modes

A range of delivery modes will be used during the teaching and learning of this qualification.

These include:

- o Face to face instruction
- Work-based learning
- Guided learning
- o Online training

Fees

The cost of this course is \$140 in 2022. The cost of this course in 2024 may be subject to change. All school subject costs are endorsed by SCSHS P&C in September annually.

Assessment

Assessment is competency based and completed in a simulated Art Studio workspace.

Units of competency are clustered and assessed in this way to replicate as close as possible what occurs in an Art Studio.

Assessment techniques include:

- o Observation
- o Folios of work
- o Questioning
- o Projects
- Written and practical tasks

Certificate II in Visual Arts VCA CUA20715 RTO SCSHS 40560

Prerequisites: can only do either CERT II Visual Arts or CERT III Creative Industries cannot select both CERTs (same training package)

Work Placement

Students are provided with the opportunity to do Structured Workplace Learning where they are provided with the opportunity to work in an Art Studio environment.

RTO Obligation

The RTO guarantees that the student will be provided with every opportunity to complete the qualification. We do not guarantee employment upon completion of this qualification.

Students who are deemed competent in all 10 units of competency will be awarded a Qualification and a record of results. Students who achieve at least one unit of competency (but not the full qualification) will receive a Statement of Attainment.

Pathways

This qualification may articulate into:

CUA31115 Certificate III in Visual Art

CUA41315 Certificate IV in Visual Art

Work within an Arts business/office administration area. Other specific qualifications available at http://training.gov.au

Certificate III in Screen and Media VCR CUA31020 RTO SCSHS 40560

Prerequisites: can only do either CERT II Visual Arts or CERT III Creative Industries cannot select both CERTs (same training package)

Qualification Description

This entry level qualification provides the foundation skills and knowledge to use creative industry practices in Creative Industries associated with Film and TV, New Media.

Entry Requirements

There are no entry requirements for this qualification.

Duration and Location

This is a two-year course delivered in Years 11 and 12 on site at Springfield Central SHS.

Course Units

To attain a CUA31020 Certificate III in Screen and Media, 11 units of competency must be achieved:

Unit Code and Title

BSBCRT311 Apply critical thinking skills in a team environment

CUAIND311 Work effectively in the creative arts industry

CUAWHS312 Apply work health and safety practices

CUAWRT302 Write simple stories

CUACAM311 Shoot material for screen productions

CUAPOS311 Edit video and audio content for social media

CUAACD201 Develop drawing skills to communicate ideas

CUAPPM312 Plan and prepare program content (Release 1)

CUADES202 Evaluate the nature of design in a specific industry context

CUAANM413 Create titles for screen productions

CUASOU213 Assist with sound recordings

Delivery Modes

A range of delivery modes will be used during the teaching and learning of this qualification.

These include:

- o Face to face instruction
- o Guided learning
- Online training
- o Attendance at guest lectures and workshops at USQ

rees

The cost of this course in 2024 may be subject to change. All school subject costs are endorsed by SCSHS P&C in September annually.

Assessment

Assessment is competency based and completed in a simulated Screen and Media environment.

Units of competency are clustered and assessed in this way to replicate as close as possible what occurs in a Media company. Assessment techniques include:

- o Observation
- o Folios of work
- o Questioning
- o Projects
- Written and practical tasks

Certificate III in Screen and Media VCR CUA31020 RTO SCSHS 40560

Prerequisites: can only do either CERT II Visual Arts or CERT III Creative Industries cannot select both CERTs (same training package)

RTO Obligation

The RTO guarantees that the student will be provided with every opportunity to complete the qualification. We do not guarantee employment upon completion of this qualification.

Students who are deemed competent in all 11 units of competency will be awarded a Qualification and a record of results. Students who achieve at least one unit of competency (but not the full qualification) will receive a Statement of Attainment.

Pathways

This qualification may articulate into:

CUA30815 Certificate III in Broadcast Technology CUA41215 Certificate IV in Screen Media CUA41015 Certificate IV in Broadcast Technology

University study in Screen or Media Work within a Digital Media area.

Other specific qualifications available at http://training.gov.au

Japanese JPN

Prerequisites: C in Yr10 Japanese or demonstrated knowledge of Hiragana and Katakana

use strategies to maintain communication and exchange meaning in Japanese.

Course Overview

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.

By the c	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

Structure

Unit 1	Unit 2	Unit 3	Unit 4
私のくらし	私達のまわり	私達の社会	私の将来
My world	Exploring our world	Our society	My future
 Family/carers and friends Lifestyle and leisure Education 	 Travel Technology and media The contribution of Japanese culture tothe world 	 Roles and relationships Socialising and connecting with my peers Groups in society 	 Finishing secondary school, plans and reflections Responsibilities and 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):		Summative internal assessment 3 (IA3): • Extended response	200/
Examination — short response	15%		30%
Summative internal assessment 2 (IA2):		Summative external assessment (EA):	25%
• Examination — combination response	30%	Examination — combination response	2370

Resource Statement

Students will need to access texts through the Student Resource Scheme or by purchasing them independently. It is essential to have access to set texts to be able to succeed in this subject.

Students will require a BYOD or school hire device, USB storage and earphones.

Cost Statement

Students may be offered an opportunity to participate in curriculum related excursions and activities for a fee.

University Bonus Points Scheme

Many universities offer students studying another language bonus points for entry into their courses. Bonuses will be added after ATARs are calculated, according to individual tertiary institution rules, when an applicant's QTAC application is assessed.