

**Our Vision** 

# Excellence in Education for All

**Our Values** 

# Learning, Respect & Safety

YEAR 9 2025

This information is correct at time of publication but subject to change

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## Introduction

Maroochydore State High School aims to cater to the diverse range of students and families through offering unique pathways to success that appeal to all students in this key transitional period. Maroochydore State High School provides every student with the opportunity to prepare for success in life through the delivery of high-quality classroom-based education. Our pathway's supported curriculum is built on strong traditional values of Learning, Respect and Safety, which is implemented through excellent teaching and learning experiences.

# **Curriculum Philosophy**

- 1. Teaching strategies, learning experiences and curriculum offerings cater to the developmental stages of young people. The needs of Year 9 students are different to those of senior secondary students (Years 10, 11 and 12).
- 2. Year 9 curriculum is drawn from the Australian Curriculum and provides access to all eight learning areas. Differentiated teaching and learning ensures the needs of all our diverse learners are met.
- 3. Year 9 curriculum supports a successful transition to high school *Pathways to Success* career pathway options (University, tertiary options and employment) to accommodate the different aspirations, orientations and capacities of our students.

## **Year 9 Curriculum Overview**

It is a requirement that Year 9 students study core subjects of English, Mathematics, Science, Humanities and participate in the Pastoral Care program. All subjects operate 3x70min lessons per week except Pastoral Care (1x70min lesson) and Sport. Sport is 1 x70min lesson per week and is compulsory for all students. Sport and recreational options may vary each term and are determined by the HPE Faculty based on regional structures and availability.

## Required core subjects (12 months)

English

Maths

Science

**Humanities** 

## Elective subjects (6 months)

Electives are chosen from the following options:

Aerospace

**Business and Enterprise** 

**Digital Technologies** 

Drama

**Engineering Pathways** 

Fitness, Sport and Recreation (FSR)

**Furnishing Pathways** 

Health and Physical Education (HPE)

Japanese

Life Technologies - Food

Media Arts

Music

**STEAM** 

Visual Arts

#### **Notes**

- Students will choose 4 electives, with two electives being studied each semester.
- Two additional electives are to be chosen as second preferences/back up options.
- Students cannot repeat the same elective in Semester 2
- Students cannot study HPE & FSR in the same Semester
- Class numbers determine if the elective will be offered
- When a class reaches maximum capacity, no additional students can be enrolled.
- Instrumental Music is an offline additional elective.

# **Pathways to Success**

At Maroochydore State High School, we offer Excellence in Education for All. This means we value all pathways that lead students to learn and become responsible citizens who can work productively and/or contribute to their community.



## **University Pathway**

### DRIVE PROGRAM

Achieving A's and B's.

## STRIVE AND SERVE PROGRAM:

Achieving A's and B's.

## **EXTENSION OR GENERAL CLASSES**

Achieving at least B's in English, Maths and Science

Meet pre-requisites for Complete Certificate II.

## **QUALIFICATIONS** QCE\*, ATAR\*\*

## **SENIOR SUBJECTS**

Five general subjects includes General English, Maths and one other pathway option.

## QTAC Application for University and TAFE.

Australian Defence -Officer Entry.

Full-Time Employment.

## **Tertiary Options Pathway**

#### **DRIVE PROGRAM**

Achieving mainly B's.

## STRIVE AND SERVE **PROGRAM**

Achieving mainly B's.

## EXTENSION OR GENERAL CLASSES

Achieving at least C's.

Meet pre-requisites for Year 11 subject selection.

## QUALIFICATIONS

QCE\*, Certificate III, Certificate IV.

## **SENIOR SUBJECTS**

Six subjects: combination of General, Essential, Applied VET Certificate III, IV or Traineeship options.

## Alternate University entrance, TAFE.

Apprenticeships/ Traineeships.

Australian Defence -General Entry: Trades.

Full-Time Employment.

## **Employment Pathway**

## **DRIVE PROGRAM**

Achieving at standard in Mathematics and English.

## STRIVE AND SERVE **PROGRAM**

Achieving at standard.

## ESSENTIAL CLASSES

English and Maths.

Complete Certificate II in Skills for Work and Vocational Pathways

## QUALIFICATIONS

QCE\* / QCIA#. Certificate I, II, III.

## **SENIOR SUBJECTS**

Six subjects - combination of Essential, Applied VET and traineeship options.

## Apprenticeships/ Traineeships, TAFE.

Australian Defence -General Entry: Non-technical.

Full-Time Employment.

<sup>\*</sup>Queensland Certificate of Education – 20 credits \*\*Australian Tertiary Admissions Rank #Queensland Certificate of Individual Achievement

# **Choosing Year 9 subjects**

Year 9 is an important year as students should develop an appropriate standard of learning by the end of the year, to ensure they experience success either in senior school or position themselves well to transition to work options.

When choosing subjects, students will have many influences at this time of subject selection: personal likes/dislikes, career aspirations, expectations of family and others, influence of friends and media.

The subjects you choose should include subjects which:

- you are interested in
- you have experienced past success with
- may lead to your preferred career path
- optimise opportunities to reach your potential.

We also encourage Year 9 students to be active and busy during this developmental phase. Where possible stay involved in sport, hobbies, interests and community activities. When students are old enough, a casual job can support students to transition to independence and assist with senior pathway options.

# **Career planning resources**

A key element of the Year 9 Pastoral Care program is supporting students to investigate their skills, interests and pathway options. During Term 3, an individual JET Plan (Junior Education Training Plan) meeting will occur between students, families and their care teacher to ensure students are selecting senior subjects and programs that best support their aspirations and learning intentions.

For further comprehensive information on all things career related, visit our school careers page at:

www.maroochydorecareers.com or investigate the following websites

- Job Outlook is an Australian Government website providing information about Australian careers, labour market trends
  and employment projections, covering around 350 individual occupations. It includes an interactive Career Quiz that helps
  to identify work styles and suggests careers options.
- **myfuture** is a comprehensive career and education website that help students explore career options based on their skills and interests.
- **myPROFILER** is a career profiling tool developed by TAFE Queensland that uses visual responses to stimulus to suggest career choices that match talents, skills and interests.
- Apprenticeships Info is a one-stop shop for information about apprenticeships and traineeships in Queensland.
   Australian Apprenticeships provides information about Australian apprenticeships for employers, job seekers, school leavers and career advisers. Australian Apprenticeships Pathways helps students find available apprenticeships and provides links to job pathways charts and job descriptions.
- The Group Training Australia website is a directory of organisations offering traineeships and apprenticeships across the country.
- **MySkills** provides information about vocational education and training and connects students with nationally accredited training providers. Queensland Skills Gateway contains everything students need to know about vocational education and training in Queensland, including courses, training providers, government funding and career pathways.
- **JobActive** includes job advertisements, information about training providers and tips on résumé writing and writing job applications.
- **JobAccess** contains information about disability employment services, including job advertisements, and financial support for workplace modifications

# Effort for Learning - Classwork and Assessment

Teachers will provide course information to students and parents/carers at the start of each unit. This will include the unit planner, learning goals and assessment requirements/reminders. Students must demonstrate that their classwork and participation is satisfactory every lesson. Students will be able to demonstrate they are satisfactory/on-track for learning if they;

- ☑ Complete all classwork and assessment
- ☑ Participate in their curriculum program
- ☑ Seek support when needed
- ☑ Catch up on missed work
- ☑ Follow the "R U Ready to Learn" expectations
  - bring equipment
  - be on time
  - line up quietly
  - phones off and away (all day)
  - follow the seating plan

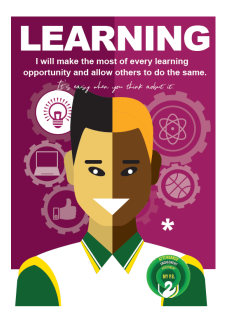
Student academic progress is monitored closely. Students must complete all assessment to a satisfactory effort as per the MSHS Assessment Policy. If a student is unsatisfactory, staff will follow the MSHS Effort for Learning policy to assist students to engage. This can include catch-up blocks at the start of each term to ensure students complete their learning.

# **Behaviour for Learning**

All students at Maroochydore State High School are required to demonstrate behaviours that are aligned with the school values of Learning, Respect and Safety, which are clearly outlined in the Student Code of Conduct.

In particular we expect that our Year 9 students will;

- ☑ Respect others right to learn
- ☑ Respect the teacher's right to teach
- ☑ Take responsibility for personal progress, actions and choices.
- ☑ Be on time and prepared
- ☑ Follow the school uniform and presentation requirements
- ☑ Be positive and resilient







# **Equipment requirements – Stationery**

It is important for learning that students organise their notebooks and bring the correct equipment to every lesson (including laptops). Students are welcome to use 5 subject notebooks (with pockets) instead of individual notebooks. Below is a general overview of stationery requirements however refer to the school website for the most up-to-date stationery lists

All Subjects	<ul> <li>□ Pencils, pencil sharpener and eraser</li> <li>□ 1 x plastic ruler (metal and wood not permitted)</li> <li>□ 1 x stapler</li> <li>□ 1 pair of scissors</li> </ul>			1 glue stick Pencil case 4 x Highlighters Pencil case Coloured pencils
English	1 x 128-page A4 exercise book for classroom journal Laptops required.	Mathematics	_ _ _ _	2 x 96 page A4 exercise book  Scientific calculator — Casio FX-82AU Plus 2 <sup>nd</sup> ed  30cm ruler, protractor  Entry into Australian Mathematics Competition  Whiteboard marker  Access to Ebook
Humanities (3 lessons/ week)	1 x 128 page A4 exercise book Laptop Coloured pencils	Science		1 x 128 page A4 exercise book
	ELECTIVE	SUBJECTS		
Aerospace	A4 Sketch pad	Business and Enterprise		1 x 64 page A4 exercice book
Digital Technologies	1 x 96 page A4 exercise book Student needs to ensure their printing account has a positive balance at all times Students must be part of the BYOd program to take this subject.	Drama		1 x 96 page A4 exercise book 1 x A4 display book Costumes and props Additional photocopying as required
Engineering Pathways	Leather shoes	Fitness, Sport and Recreation		1 x 64-page A4 exercise book Sunscreen Hat
Furnishing Pathways	Leather shoes	Health and Physical Education		1 x 64 page A4 exercise book Sunscreen Hat Laptop
Japanese	Excursions are offered as available – transport and entry fees Laptop required for script skills, Real World comprehension and composition skills, Multi modal Oral Tasks	Life Technologies  - Food		Weekly cooking ingredients for food practicals Container to take food home Students must be part of the BYOd program to take this subject. iPads will not be suitable for this subject
Media Arts	1 x 96-page Exercise Book A4 Display book Laptop USB (8GB Minimum)	Music		1 x Display folder Own instrument where applicable 1 x A3 display book
STEAM	1 x 96 page A4 exercise book Electronic device	Visual Arts		2B pencil Artline finetip pen (Black)
	SPECIALIST	SUBJECTS		
Instrumental Music	Reeds String tuition - rosin, shoulder rest, spare strings, relevant textbook.	Sport Development Program		1 x 64-page A4 exercise book Sunscreen Hat

# **Equipment requirements - Computers: BYOd Program**

Maroochydore State High School recognises the critical role that digital technologies play in enhancing student learning outcomes. Digital Technologies:

- Enhance independence and self-initiated learning among students
- Promotes the development of 21st Century teaching and learning
- Facilitates the creation and sharing of knowledge
- Allows differentiation in learning

To facilitate this, students are required to provide their own laptop device for use at school. The school will provide access to the internet, printing services and shared network drives for these devices and allow students to use the devices in class to support teaching and learning. Students are also able to install the Adobe software suite onto their devices at no extra charge.

One of the rationales for the BYOd scheme is that students will be comfortable using a device that they "own" and manage themselves. They should be familiar with how it works and the software installed on the device. A minimum specifications table is available via the School Office to assist in purchasing a suitable Windows or Apple device. There is an annual connectivity and licensing fee to cover the cost of participating in the BYOd program.

# **Student Resource Scheme and User-Pays Subject Fees**

Maroochydore SHS runs a Student Resource Scheme (SRS). Parents can voluntarily join the scheme or elect to purchase these same texts and learning resources (including publications, work sheets, diaries etc.) as listed on Subject Resource List (available at the Office). The scheme purchases in bulk and has the buying power to significantly reduce the costs to parents. The SRS is approved by the P&C Association each year.

The additional user-pays subject levies for consumables (for example, excursions) are a requirement for some subjects. If these levies cannot be met, it will be necessary for students to choose another subject that does not have the associated costs.

# Instrumental Music - Offline

The school offers instruction on the following instruments: percussion, woodwind, brass and strings. There are some additional fees attached to these classes.

Lessons are held during school time. Students may sign up for these classes at the start of the school year. There are a limited number of school instruments available for loan. For performances, black pants/long black skirts will be required. Please contact the Creative Industries Head of Department for more information.

Students enrolled in Instrumental Music are required to pay a fee if hiring a school instrument. All students pay a fee which goes to photocopying / purchase of ensemble music and part of the fee contributes to maintenance of school instruments. These fees do not cover any private tuition.

# **Student Wellbeing**

Our young people are growing up in a world driven by new technologies and economic globalisation. Their future means they need a new set of cognitive, social and emotional skills for success.

We know that a supportive environment that combines a focus on wellbeing and learning is optimal — without one, the other will not happen. Responding to individual and group differences, promoting collaborative learning, connecting to the hearts and minds of every student and teaching students how to manage their wellbeing, are just some of the ways our teachers are making sure students thrive. To further support this, we provide inclusive environments that nurture the wellbeing of all students so they become resilient lifelong learners who respond positively to their changing world and pursue their passions with confidence.

There will be times however when students may require extra support for various physical, social and/or emotional reasons. In these circumstances, we use a wrap-around approach which involves parents, school support staff and services, health professionals and other agencies to best support our students.

In particular, our Student Services team includes:

- School Guidance Officer
- School Based Youth Health Nurse
- School Based Police Officer
- School Chaplain
- Student Wellbeing Professional
- First Nations Community Education Councillor

You can make an appointment to see any of the Student Services team via the Student Counter or visit them in G Block.

# **Pastoral Care and Wellbeing Program**

The Pastoral Care and Wellbeing program endeavours to develop certain skills and abilities in young people. These include: -

- decision making, questioning, participating and reflecting, to ensure informed life choices
- the ability to determine modes of behaviour in different social/cultural settings
- the ability to adopt roles compatible with their values
- the ability to look ahead and plan for their future

These skills will be developed through topics such as:

- Health Issues
- Career Planning
- Study/Assessment Skills
- Community Spirit
- Understanding School Policies and Consequences
- Communication
- Self-Concept
- Bullying and Cyber Bullying

The aim is to assist the overall development of the individual - physical, emotional, social and intellectual. It provides an opportunity for young people to have access to and acknowledge the need for accurate and current information about issues that affect them and their interaction with others.

Students in Years 7-12 engage in Pastoral Care activities on a regular basis via their weekly care class sessions and within subjects studied. The Pastoral Care program has been written to allow students to develop skills relevant at different stages through their secondary school years. The program also looks to address relevant school or community issues at points in time during the year when/if they arise. Care teachers, Dean of Students and Heads of Department deliver the pastoral care and wellbeing program with specialised input from our student services personnel and other guest presenters.

# **AEROSPACE**

	Elective	Duration:	6 Months		
Aims	Aerospace aims to provide learning experience skills. Students will engage with both currenchallenges.  It is a course which encourages knowledge a practices through inquiry, design and problem-s	nt and future techno and application of ava	logies to meet design based ilable resources, systems and		
Content	This subject involves students designing and p may encompass artefacts, processes, system requires students to:  • Identify and analyse needs;  • Respond to design tasks and design criteria;  • Devise and implement plans or strategies to:  • Work collaboratively with others;  • Test and evaluate outcomes.  Safety is incorporated into all activities associated Students are encouraged to transfer the need for current compliance standards  • safe workshop and fieldwork practices  • personal safety  • safety standards  Students who are unable to comply with safety experiences.  Manufacturing Resources: Manufacturing Resources: Manufacturing Resources: Manufacturing Resources: Manufacturing Resources: Manufacturing Resources: Materials  • Tools  • Processes  • Systems  Through these resources, students have the conduction of the workplace to and understanding required in the workplace to	roducing innovative are sor computer general solve design problems ated with the design are or safety into real-life solve sandards will be with ources include: and their associated:	and creative products. Products ated simulations. The study of the stu		
Prerequisites	NIL	,			
Assessment	<ul> <li>Digital workbook completion</li> <li>Quadcopter Model and flight test</li> <li>Examination</li> </ul>				
Special subject requirements	<ul> <li>A willingness to explore and develop self-directed responses and solutions.</li> <li>Equipment – Computer for Digital Port Folio</li> </ul>				
Fees (Additional to SRS charges)	A subject fee applies to this subject in Year 9 to cover cost of incidental consumables in projects.				
Careers	<ul> <li>Prepares students for future study in ITD subjects such as Design and Aerospace Systems.</li> <li>Develops High Order Thinking Skills transferable to a broad range of study areas and Queensland Core Skills (QCS) test.</li> <li>Promotes interest and skill in vocational pursuits such as Architecture, Drafting, Engineering and many / any Design Based industries.</li> </ul>				

# **BUSINESS AND ENTERPRISE**

	Elective	Duration:	6 Months		
Aims	<ul> <li>This course will enable students to develop their understanding of:</li> <li>The role of Australia's financial sector and its effect on economic decision-making by individuals, businesses and global markets.</li> <li>How individuals and businesses manage consumer and financial risks and rewards</li> <li>The roles and responsibilities of entrepreneurs in the changing workplace.</li> </ul>				
	<ul> <li>The aims of this course are to provide students w</li> <li>understanding of the work and business and its interactions and relationships bet</li> </ul>	environments within t	he Australian economy		
	<ul> <li>behaviours and capabilities that can be t</li> </ul>	behaviours and capabilities that can be transferable into life, work and business opportunities and will contribute to the development and prosperity of individuals			
	<ul> <li>Reasoning, interpretation and entrepren concepts to make informed decisions.</li> </ul>	eurial skills to apply ec	onomics and business		
Content	<ul> <li>The following key enquiry questions will be addressed during this course:</li> <li>How does creating a competitive advantage benefit business?</li> <li>How do participants in the domestic and global economy interact?</li> <li>What are the responsibilities of participants in the workplace and why are these important?</li> </ul>				
Prerequisites	Nil				
Assessment	Assessment techniques include: Creating a portfolio of evidence. This will include:  • Personal finance portfolio • Competitive advantage portfolio • Business enterprise portfolio				
Special subject requirements	Students will be required to supply:  Blue, black and red pens USB Drive (8GB recommended) Laptop				
Fees (Additional to SRS charges)	A subject fee applies to offset supplies and consumables.				
Careers	Prepares students for future career paths includir project manager, human resources officer, event entrepreneur.	_	-		

# **DIGITAL TECHNOLOGIES**

	Elective	Duration:	6 Months		
Aims	This course is a gateway to the jobs of the future, preparing students for the digital landscape ahead. It propels them into ethical hacking exploration, demystifying cybersecurity.  They'll delve into data collection and creation, equipping them with sought-after skills. With challenges that demand higher-order thinking, students will master innovative problemsolving.  The journey extends to leveraging diverse software like Blender and Unity, empowering them to create and innovate within a digital canvas. As they navigate this cutting-edge course, students cultivate a mindset primed for the evolving technological world.				
Content	Unit 1: Immerse into Cyber Security and ethical hacking, unravelling the intricacies of wireless networks. Explore digital defence strategies, delving into ethical hacking's ethical nuances. Gain insights into network vulnerabilities and safeguards, shaping a future-ready understanding of cybersecurity.  Unit 2: Embark on a creative journey through Blender Design and Unity Game Development. Unleash your imagination in Blender's digital canvas, crafting stunning visuals. Transition to Unity, where you'll transform concepts into interactive games. Master both design and coding, empowering you to bring your innovative ideas to life in the realm of game development.				
Prerequisites	Nil				
Assessment	Students will be assessed using a variety of techniques including:  Individual Projects  Teacher observations  Peer and self-assessment				
Special subject requirements	<ul> <li>Pens as required</li> <li>48 page notebook</li> <li>Headphones</li> <li>16 GB USB (not for exclusive use in this course)</li> <li>Students must have a BYOd laptop to choose this course. Note – iPads are not suitable for this course.</li> </ul>				
Fees (Additional to SRS charges)	Nil				
Careers	Digital Marketing Specialist, Cybersecurity, Data Ar	nalyst and Game Deve	eloper.		

## **DRAMA**

	Elective	Duration:	6 Months			
Aims	The Drama course contributes to the development of creativity and self expression and fosters student involvement and appreciation of Drama as a performer and as an audience member. It explores the world of film making and the elements used to create short drama.					
	It prepares students for further studies in Dran subject, as well as it helps as a foundation for all o		· 1			
Content	Collage Drama					
	Children's Theatre or Theatre in Education					
Prerequisites	What do we look for in a Drama student?					
	At least a Sound Achievement in Year 8 English	h.				
	Students who have an interest in the Creative	Arts				
	<ul> <li>Students who are prepared to participate, to experiment in performance and to worksho classroom to overcome and use nervous energy effectively in performance work.</li> <li>Students who want to gain confidence in speaking in public</li> </ul>					
	Students who are prepared occasionally to appear foolish in order to learn through something new and different.					
Assessment	Each of the three dimensions of forming, presenting and responding are assessed equally. Assessment tasks may include the following:					
	<b>Forming:</b> Analysis of text for performance, preparation of text, directing, designing, improvisation, play building, script writing.					
	Presentation: Performances of student devised o	r scripted drama.				
	Responding: Film making, essays, assignments, wi	riting in role, interviews				
Special subject requirements	Nil					
Fees (Additional to	A subject fee applies in Year 9 for					
SRS charges)	Arts Council performances, and					
	Workshop by visiting expert					
Careers	Involves working with people e.g. hospitality and nursing, demonstrating, advertising, performing ar		c relations work, teaching,			

# **ENGINEERING PATHWAYS**

	Elective	<b>Duration:</b>	6 Months		
Aims	Develop an understanding of materials and processes applying to a range of metal work processes				
	<ul> <li>Promote an appreciation for quality and s</li> </ul>	specification			
	<ul> <li>Develop problem solving skills through th</li> </ul>				
	Introduce students to vocational education				
	Develop hand skills				
	Develop awareness of tradition and techn	Develop awareness of tradition and technology behind many every day products  Develop and promote Workplace Health & Safety			
	Develop and promote Workplace Health				
Content	Metalwork:				
	The study of sheet metal in various forms, fitting and fabrication (introduction), focusing on the important of accuracy and specifications. Metal turning through the use of Lathes. As well as ar metal form, through design with Computer Aided Technology and use of the Laser Cutter. Students will have an opportunity to produce articles in the above areas and be exposed to theory in each area, along with the aligning safety protocols.				
	Design Process				
	Students are introduced to the design process	and what it entails. This a	llows students to get a		
	taste of the senior Design subject whilst supp		_		
	understanding around the generating and rea				
		-	_		
	Project Design, Workshop Graphics,				
	Safety in the Production of Projects:				
	Students will be exposed to plan reading, solv	ing problems through desi	gn and safe working		
	practices				
Prerequisites	NIL				
Assessment	Classwork:				
	<ul><li>Projects / Theory Test</li></ul>				
	Project work booklets				
	Indicative Projects				
	Sheet metal sliding case, Junior Hacksaw, Can		Tochnology and Docign:		
Special subject	<ul> <li>The following are safety requirements in all practical areas of Industrial Technology and Design:</li> <li>Students are required to wear sturdy leather fully enclosed shoes that are in a good state of</li> </ul>				
requirements	• Students are required to wear sturdy leatner fully enclosed shoes that are in a good state of repair (no thongs, sandals, canvas shoes, runners with breathable material, etc.)				
	<ul> <li>Any loose clothing is required to be restr</li> </ul>		-		
	and jumpers etc.)		(		
	Long hair is required to be restrained at	all times. (Where require	ed, student will provide		
	their own hair net – hygiene consideration	•	•		
	Students who are unable to comply with s	afety standards (as determ	ined by their supervising		
	teacher) will be withdrawn from practical	learning experiences.			
Fees (Additional to SRS charges)	A subject fee applies in Year 9 to cover cost of consumables and project materials.  Early Payment is Essential				
Careers	Engineering Pathways provides some basis	for Engineering Skills in se	enior.		
Curcers	Engineering Pathways has particular relevent manufacturing and engineering industry	•			
	Engineering Pathways introduces students	_	inding Working drawings		
	<ul><li>(Draftsmen, Graphics, Engineers, tradesm</li><li>Engineering Pathways provides opportunit</li></ul>		lf-confidence with use of		
	hand tools, power tools, and machinery (	_	ii-comidence with use of		
	Engineering Pathways gives students Pract		h students well into their		
	adult life, no matter the path they may ta	•	Judaento wen mito trien		
	Engineering Pathways brings in mather		and formulas to give		
	students a practical application for these	=	<b>U</b>		

# **ENGLISH**

	Required Core	Duration:	12 Months		
Aims	The study of English is central to the learning and development of all young Australians. It helps create confident communicators, imaginative thinkers and informed citizens. It is through the study of English that individuals learn to analyse, understand, communicate and build relationships with others and with the world around them.  The Australian Curriculum is used to plan units of work.				
	English aims to ensure that students learn to listen increasingly complex and sophisticated spoken, writ contexts with accuracy, fluency and purpose.				
Content	Students engage with a variety of texts. These include various types of media texts, film and digital texts, fiction, non-fiction, poetry, dramatic performances and multimodal texts, with themes and issues reflected in society, higher order reasoning and intertextual references.				
	Literary texts that support and extend students in Years 9 as independent readers are drawn from a range of genres and traditions. They involve complex, challenging and unpredictable plot sequences and hybrid structures. These texts explore themes of human experience and cultural significance, interpersonal relationships, and ethical and global dilemmas within real-world and fictional settings and represent a variety of perspectives.				
Prerequisites	Nil				
Assessment	By the end of Year 9, students will be able to engage with a combination of written and spoken assessment tasks to meet the Australian Curriculum Year 9 Achievement Standards.				
	Semester 1:  Short Story				
	Persuasive monologue				
	Semester 2:				
	<ul> <li>Analytical essay exam</li> <li>Multi-modal panel discussion</li> </ul>				
Special subject requirements	Nil				
Fees (Additional to SRS charges)	A subject fee applies				
Careers	The English course promotes open-mindedness, flexibility — skills that prepare students for 21s context. English is undoubtedly an important subje a prerequisite for every Tertiary and Apprenticeship Teacher — Lawyer — Journalist — Writer — Actor Researcher — Blogger	st Century and lifelon oct for both further stud o course.	g learning across different dy and career selection. It is		

# FITNESS SPORT AND RECREATION

	Elective	<b>Duration:</b>	6 Months		
Aims	<ul> <li>To participate in physical activities that develop skills and movement competency</li> <li>To develop positive interaction with others and key social skills</li> <li>To work collaboratively to enhance participation, enjoyment and performance</li> <li>To take responsibility for individual roles and contribute positively to group objectives</li> <li>To demonstrate a positive attitude to receiving and providing constructive feedback</li> <li>To display management and planning skills to achieve personal and group goals</li> <li>To perform movement skills with increasing proficiency</li> <li>To determine the purpose of movement, and to adapt and combine movements for purpose</li> </ul>				
Content	Fitness Sport and Recreation Studies (FSR) Units  The physical activities undertaken in FSR will be determined by the teacher and students involved in the program. They will range from competitive and recreational activities, individual and team sports and community based activities.  Health and Development Units  Following is an example of the Health and Development Units studied:  Unit 1 - Physical Activity and Sport in Society  In this area of study students explore physical activity and sport from national, community and individual perspectives. Students develop a broad understanding of the roles and effects of physical activity and sport, and the benefits and opportunities they can provide.  Unit 2 - Enhancing Participation and Performance  In this area of study students are provided with opportunities to enhance their participation and performance in physical activity and sport. Students explore strategies to promote active lifestyles and also develop skills in specific movement contexts.				
Prerequisites	Nil				
Assessment	Profiles are constructed for each student which rate students according to:  • Knowledge and understanding  • Implementing and applying  • Application of movement concepts and strategies  • Application of specialised movement skills  • Demonstration of fair pay and teamwork				
Special subject requirements	Nil				
Fees (Additional to SRS charges)	Nil				
Careers	Possible careers include:  Coaching  Personal Training  Club/sports management  Sport and Recreation Industry	<ul> <li>Sports Sciences</li> <li>Health &amp; Fitness In</li> <li>Recreation and Out studies</li> </ul>	dustry door Environmental		

# **FURNISHING PATHWAYS**

	Elective	Duration:	6 Months	
Aims	<ul> <li>Develop an understanding of materials and preplastic processes</li> <li>Promote an appreciation for quality</li> <li>Develop problem solving skills through the Destintroduce students to vocational education</li> <li>Develop hand skills</li> <li>Develop awareness of tradition and technology</li> </ul>	sign Process		
Content	Woodworking: The study of timber in various types of construction including woodworking, carcass and framing constructions.  Project Design, Workshop, Safety: In the production of projects students will be exposed to reading plans, solving problems through design thinking and applying safe work practices.			
Prerequisites	Nil			
Assessment  Special subject requirements	Classwork:     Projects     Project work booklets  Indicative Projects Toy jeep and L.E.D. lamp design The following are safety requirements in all practical areas of Industrial Technology and Design:			
	<ul> <li>Students are required to wear sturdy shoes that are in a good state of repair (no thongs, sandals, canvas shoes etc.)</li> <li>Any loose clothing is required to be restrained (tucked in) or removed. (This includes coats and jumpers etc.)</li> <li>Long hair is required to be restrained at all times. (Where required, student will provide their own hair net – hygiene consideration)</li> <li>Students who are unable to comply with safety standards will be withdrawn from practical learning experiences.</li> </ul>			
Fees (Additional to SRS charges)	A subject fee applies in Year 9 to cover cost of consumables and project materials.  Early Payment is Essential			
Careers	The furnishing industry comprises a wide recommercial and household furniture-making, caproducts can be manufactured from a range of necomposites and metals. This subject provide experience the challenge and personal satisfactured for the challenge and personal satisfacture for the challenge for the challenge and personal satisfacture for the challenge	abinet-making and up naterials such as textil es a unique opportu	pholstering. Furnishing es, timber, polymers, unity for students to	

# **HEALTH & PHYSICAL EDUCATION**

	Elective	Duration:	6 Months		
Aims	<ul> <li>To encourage participation in regular physical activity</li> <li>To acquire motor skills and apply movement concepts</li> <li>To promote the health of individuals, groups and communities</li> <li>To enhance personal identity and development</li> <li>To maintain positive interactions and relationships with others</li> </ul>				
Content	Physical Activity Units Following is an example of the Physical activity units studied:  Athletics — A range of Track (e.g. Sprints, Middle distance, long distance and hurdles) and Field events (e.g., High, Long and Triple jump, Shot-put, Discus, Javelin)  Basketball  Badminton  My Golf  Volleyball  Touch  Cross Country  Health and Development Units Following is an example of the Health and Development Units studied:  Unit 1 — Fitter, Faster, Stronger Students will learn about fitness components and principles of training. They will participate in fitness testing culminating with the students developing a training program.  Unit 2 — Welcome to the Jungle In this unit, students identify what respectful relationships are and how empathy and ethical decision-making contribute. Students explore adolescent issues such as stereotyping, positive and negative influences, peer pressure and sexuality as well as developing an understanding of the effects of drugs and alcohol on young bodies. 'Welcome to the jungle' focusses on positive decision making.  This unit has sexually sensitive material. The topic overview has alternative key ideas that are				
Prerequisites	consideration available resources and the needs of the students.  Nil				
Assessment	Profiles are constructed for each student which rate students according to:  • Knowledge and understanding  • Investigation  • Planning  • Implementing and applying  • Reflecting				
Special subject requirements	Laptop, sunscreen, hat and water				
Fees (Additional to SRS charges)	A subject fee applies to Year 9 for school-produced work books				
Careers	Possible careers include:  Teaching Defence Services Physiotherapy Medical Sciences  Physiotherapy Chiropractic				

## **HUMANITIES**

	Required Core		Duration:	12 Months	
Aims	The Humanities are the study of human behaviour and interaction in social, cultural, environmental, economic and political contexts. The Humanities have a historical and contemporary focus, from personal to global contexts, and consider challenges for the future.  Through studying Humanities, students will develop the ability to question, think critically, solve problems, communicate effectively, make decisions and adapt to change. Thinking about and responding to issues requires an understanding of the key historical, geographical, political, economic and societal factors involved, and how these different factors interrelate.				
Content	GEOGRAPHY - SEMESTER O	NE			
	Unit 1: Geographies of Interconnections  This unit focuses on investigating how people, through their choices and actions, are connected to places throughout the world in a wide variety of ways, and how these connections help to make and change places and their environments. This unit examines the interconnections between people and places through the products people buy (trade) and the places they visit (travel). It studies the effects of these interconnections on the places that make them and provide services.				
	Unit 2: Biomes and Food Security This unit focuses on investigating the role of the biotic environment and its role in food and production. This unit examines the biomes of the world, their alteration and significance as a source of food, and the environmental challenges of and constraints on expanding food production in the future. These distinctive aspects of biomes, food production and food security are investigated using studies drawn from Australia and Asia.				
	HISTORY – SEMESTER TWO				
	These two units provide a study of the history of the making of the modern world from 1750 to 1945. <b>Unit 3:</b> Revolution and Change  The unit 'Revolution and Change', concentrates on a period of industrialisation and rapid change in the ways people lived, worked and thought. It was an era of nationalism and imperialism, and the colonisation of Australia was part of the expansion of European power.				
	Unit 4: War and Peace (World Wars I and II)  The 'War and Peace' unit follows on from this by concentrating on the two world wars of the twentieth century, allowing students to ponder the causes and effects of World War I, including its impact on the decades that followed regarding international relations and the lead up to World War II. Australia's involvement in these conflicts is studied through the investigation of a local service man or woman, in conjunction with Maroochydore RSL.				
Assessment	Semester One – Geography Unit 1 – Combination Response Exam Unit 2 – Geographical Investigation: Multi Modal Presentation  Semester Two – History Unit 3 – Response to Stimulus Exam				
Special subject requirements	Nil Unit 4 – Investigation – Research Task				
Fees (Additional to SRS charges)	Geography Excursion – Interconnections/Biomes     History Excursion – Maroochydore RSL Museum				
Careers	The processes and skills taught in History/Geography can be transferred to a wide range of Senior Subject offerings, particularly Ancient History, Legal Studies, Economics and Business.  Journalism Cartography (Map Making) Law Education/Child Care Counselling Business Administration Town Planning Defence Forces Business Tourism and Recreation Landscape architect				

## INTERSCHOOL AND RECREATIONAL SPORT

	Sports Program	Duration:	12 Months (1 lesson per week)		
Aims	The Middle Secondary School Sports Program involves students having the opportunity to participate in the annual interhouse swimming, cross country and athletics carnivals with the best performers selected in the school teams to compete at zone or regional carnivals.  Elite athletes are provided with a pathway for selection over a range of sports in Sunshine Coast and Queensland teams.  Students are involved in a weekly sports program. Students also participate in weekly Sport and Recreation sport options.  Participation in sport provides children with the knowledge, skills and behaviours required to develop and maintain their physical, mental, social and emotional health. Sport promotes the potential for lifelong participation in physical activity through the development of motor skills, movement competence and health-related physical fitness. Engaging in sport provides children with a sense of community and social connectedness which are vital components of overall wellbeing.				
Content	During Terms 1 and 3, Year 9 students are encouraged to represent Maroochydore State High School in the Sunshine Coast Central Zone Interschool Sport Gala Days. These days provide the opportunity for students to compete against other schools and choose from a number of different sports.  Maroochydore State High School has a commitment to fill teams in all sports, as the competition has delivered an excellent sports experience for our students over many years.  During Terms 2 and 4, students will be involved in a wide range of sports and physical activities.				
Prerequisites	Nil				
Assessment	N/A				
Special subject requirements	Nil				
Fees (Additional to SRS charges)	There is a fee to cover transport to venues	away from the so	chool.		

# **INSTRUMENTAL MUSIC**

	Specialist Subject	Duration:	12 Months
Aims	The overarching purpose of Instrumental Music as a curriculum subject is to provide students with the opportunity to become musicians and experience the expressive qualities of music through learning to play a band or orchestral instrument and to participate in performance ensembles.		
	Instrumental Music is a QCAA approved program of study, aligned with the National Curriculum framework. Continued participation in the Instrumental Music Program facilitates ongoing development of ACARA identified general capabilities; literacy, numeracy, information and communication technology capability, critical and creative thinking, personal and social capability, ethical understanding and intercultural understanding.		
	Students that have progressed to Levels of 7-10 o Year 11/12 are also eligible for QCE points.		
Content	Students enrolled in Instrumental Music attend a Core Ensemble rehearsal of 60 minutes duration		inutes duration and a
	Lessons: Technical development, solo and small e Core Ensemble: Technical development, large ens		
	Extension Ensemble opportunities are also offere that are demonstrating a high level of commitme		
Prerequisites	Instrumental Music students:  Should already be enrolled in the Instrumental Music Program from previous years OR be learning a brass, woodwind, percussion or orchestral string instrument privately. Enrolment in Instrumental Music is ongoing from Year 7 onwards		
	Are self-directed students who demonstrate or would like to develop their organisational skills.  Are prepared to participate, to experiment in performance and to workshop in the lesson and rehearsal setting to overcome and use nervous energy effectively in performance work.  Will be offered the opportunity to represent Maroochydore SHS through performances at school events and in the local community, as well as working with visiting artists.		
	Are able to work both independently and as a member of a team or who would like to develop their skills in these areas.		
Assessment	Each of the three dimensions of literacy, technic tasks are performance based, across each semest objectives:	er students are assess	ed on the following
	Literacy: Instrument care, Symbols and Terms, Rhythm and Melody, Sightreading Technique: Posture, Tuning and Intonation, Tone, Articulation, Pitch Performance: Solo and ensemble performance and contribution		
Special subject requirements	Prior enrolment in the Instrumental Music Willingness to participate in all areas of the subject Access to instrument (school instruments are available for hire)		
Fees (Additional to SRS charges)	Subject Fee contributes towards:  • Purchase of lesson and ensemble repertoi  • Maintenance of school instruments  • Purchase of physical resources, including  • Workshops with visiting artists		
Careers	A course of study in Music can establish a basis for the fields of music performance, arts administrating industries, public relations and science and technology that students at them not only during their schooling but also in the path.  Musician, Music Educator, Music Therapist, Even Music Journalist, Songwriter, Music Librarian	ation, communication, nology. Icquire as a result of m the years beyond, wha	education, creative usic education benefit tever their chosen career

# **JAPANESE**

	Elective	Duration:	12 Months
Aims	The Year 9 Japanese elective develops the student's ability to comprehend and construct texts. They build on the fundamental skills established in Year 7 and 8 as practiced and well-rehearsed learners to learners with simple and effective communication skills in Japanese.  Students refine their communication skills in Japanese in composing (writing and speaking) and comprehension (reading and listening).  Attention is given to making a smooth transition to Senior Language learning.  The Year 9 learner should be able to read the hiragana script and katakana and use it competently in written communication, reading short passages and writing letters. They should also be able to hold a simple conversation built on short, accurate sentence construction and be prepared to use their skill when communicating with a native speaker.		
Content	<ul><li>Making Plans and Invitations</li><li>Here, there and everywhere (Direction, getting</li></ul>	around town)	
Prerequisites	A satisfactory completion of Year 8 Japanese or like	e course.	
Assessment	<ul> <li>To receive a semester rating, students will be progressively assessed on all four macroskills of reading, writing, listening &amp; speaking.</li> <li>Assessment takes place predominantly towards the end of each term to establish "Fullest and Latest" achievement.</li> <li>Presentation of student's workbooks is a platform to establish an attitude, industry and organisational comment.</li> </ul>		
Special subject requirements	<ul> <li>Students are encouraged to be involved in a range of co-curricular activities:         <ul> <li>Listening to ethnic radio, foreign language TV programs</li> <li>Language Competitions</li> <li>International Student Exchanges</li> <li>Visits to restaurants, theatres, Language Expos</li> <li>Biennial school Japan study tour</li> </ul> </li> <li>Computer required.</li> <li>Incursions/excursions are offered as available. Transport and entry fees are extra to SRS Scheme.</li> </ul>		
Fees (Additional to SRS charges)	Nil		
Careers	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.		
	"A man with two languages 'i	s worth two men" No	apoleon

# **LIFE TECHNOLOGIES – FOOD**

	Elective	Duration:	6 Months	
Aims	Food Technology teaches students food nutrition and healthy living and sustainable food choices:			
	Educating students about the relationship between food choices and being environmentally			
	friendly  • Providing students with the life skill of food preparation through hands-on interactive experience  • Introducing healthy foods for life  Practical areas of study:			
	Serve up Health (One term)			
	Kilometre Cafe (Eco-friendly food – One term)			
	Students will be introduced to practical skills			
	Students will be immersed in food and n	utrition language and	skills, whether they seek	
	employment in the Hospitality industry or life.		eparation	
	Students' time management and organisation			
	Studies are integrated with other areas of students are included as a string demonstration.	•		
	classes include regular cooking demonstration techniques	is and experiments wit	in basic to advanced cooking	
	Students will gain an understanding of appr	opriate work methods	and use of equipment and	
	utensils	op	and doe or equipment and	
	Literacy: Students will recognise the importar	nce of English - reading	, writing	
	Students will recognise the importance of goo	d nutrition throughout	t life	
Content	<ul> <li>Principles of cookery</li> <li>Healthy food choices for students and the environment</li> </ul>			
	Sustainable food choices			
	The composition and preparation of foods     Whating a softward preparation of foods			
	Hygiene, safety and measuring skills			
Prerequisites	Nil			
Assessment	Assessment will be continuous throughout the se	mester. Assessment w	vill consist of:	
	Continuous Practical Assessment			
	Design Challenge Assignment and Practical Ex	ams related to the assi	gnment	
Constal sould and	Students need to be aware of the costs involved	in providing ingredien	ts as required on a weekly	
Special subject requirements	basis. They will be given notice of ingredients prior		co, as required, on a weekly	
-	A subject fee applies in Year 9 for materials/r	esources for recine t	testing and evaluating and	
Fees (Additional to SRS charges)	A subject fee applies in Year 9 for materials/resources for recipe testing and evaluating and demonstration and experiment work.			
SNS charges/	·			
	Students are required to purchase ingredients	for practical work e	ach week and assessment	
	practicals.	as a load into the see.	or subjects of Contificate II in	
Careers	Food Technology is included in our subject choices  Hospitality, Certificate II in Kitchen Operations ar			
	Hospitality, Certificate II in Kitchen Operations and Certificate II / III in Tourism. This subject has relevance for students who wish to enter any professions related to food or where good 'peop			
	skills' are required. Students will benefit in many ways by developing a broad range of skills. Food			
	Technology is particularly relevant to students wishing to gain entry to the school's Trade Training			
	Centre courses.			

# **MATHEMATICS**

	Required Core	Duration:	12 Months	
Aims	Mathematics aims to ensure that students:			
	<ul> <li>are confident, creative users and communicators of mathematics, able to investigate, represent and interpret situations in their personal and work lives and as active citizens</li> <li>develop an increasingly sophisticated understanding of mathematical concepts and fluency with processes, and are able to pose and solve problems and reason in number and algebra,</li> </ul>			
	<ul> <li>measurement and geometry, and statistics and probability</li> <li>recognise connections between the areas of mathematics and other disciplines and appr mathematics as an accessible and enjoyable discipline to study.</li> <li>The Maroochydore State High School Junior School Mathematics program develops these skills the three strands of the Australian Mathematics Curriculum</li> <li>Algebra and Number</li> </ul>			
	Measurement and Geometry			
	Statistics and Probability			
Content	By the end of Year 9, student's express numbers numbers. They expand and factorise algebraic einterest. Students solve linear equations using graph.	expressions and solve	problems involving simple	
	Students list outcomes, assign and determine pro investigate the position of the mean and median ar			
	Students calculate areas of shapes and volume and surface area of right prisms. T similar and congruent triangles and problems involving Pythagoras' theorem.			
	Students recognise the connection between si trigonometry to solve right-angled triangle problem	-	onometric ratios and use	
Prerequisites	Students who have a very good achievement in year 8 will be placed into the year 9 Mathematics Extension class. Students in the year 9 Mathematics Extension class will learn from an enriched Mathematics curriculum designed to stimulate and engage them and prepare them for higher level mathematics			
Assessment	Students will be assessed using a variety of technand Modelling Tasks (PSMT).	niques including forma	l tests and Problem-Solving	
Special subject requirements	Students will require:  Exercise book (2 x 96 page per semester). One book will be a Summary Book of their notes in class  Pens, pencils HB, 2B and coloured pencils  30cm ruler, protractor			
	Eraser, glue and scissors			
	• Scientific calculator – Casio Fx-82AU Plus 2 <sup>nd</sup> ed			
	It is recommended students use their laptop to access their online textbook and online mat			
	During the year, students may enter the AMT Math	ematics Competition.		
Fees (Additional to	Entry fee for Australian Mathematics Competition f	for 9 Extension		
SRS charges)	Subscription for Pearson e-book			
	Subscription for Mangahigh.com			
Subscription for Blooket.com Cost of photocopied resources				
Careers	The sky is the limit including professions such as Ac	tuary, Computer scient	tist, Economist, Engineer,	
Jan 0010	Finance, Mathematician, Medical researcher, Physicist, Scientist, Statistician, and			
	Astronomer. Strong mathematical skills are also h Mechanic, Fitter and turner, Plumber and Carpente		ades including Electrician,	

# **MEDIA ARTS**

	Elective	Duration:	6 Months
Content	Media Arts enables students to create and communicate representations of diverse worlds and investigate the impact and influence of media artworks on those worlds, individually and collaboratively. As an art form evolving in the twenty-first century, media arts enable students to use existing and emerging technologies as they explore imagery, text and sound and create meaning as they participate in, experiment with and interpret diverse cultures and communications practices.  In addition to the overarching aims for the Australian Curriculum: The Arts, media arts knowledge, understanding and skills ensure that, individually and collaboratively, students develop:  • enjoyment and confidence to participate in, experiment with and interpret the media-rich culture and communications practices that surround them  • creative and critical thinking, and exploring perspectives in media as producers and consumers  • aesthetic knowledge and a sense of curiosity and discovery as they explore imagery, text and sound to express ideas, concepts and stories for different audiences  • knowledge and understanding of their active participation in existing and evolving local and global media cultures		
Content	UNIT 1: "Expect the Unexpected" – Short Horror Filmmaking  In this unit, students will understand the basics of film analysis and production skills through the lens of horror short filmmaking. Students will have a balance in critical and creative thinking opportunities focussed around core filmmaking concepts before engaging in a collaborative design and production task for their final assessment that uses the genre and narrative conventions of a horror short film.  UNIT 2: "Media Royale" - Video Game Studies  In this unit, students will be introduced to a range of media research and production through an exploration of video game culture. With a combination of formative making and responding activities completed individually and collaboratively, video game culture will be explored through focuses on character design, representation, marketing, audience engagement, and institution's production and regulation of video game media.		
Prerequisites	Nil		
Assessment	Assessment is devised around two dimensions, Responding and Making, each considered equally important.  9.1 - Responding – Film Weekly Short Response Exam  9.2 - Making – Short Film Group Production  9.3 - Making – Video Game Character Design, Production and Distribution		
Special subject requirements	Students will require:  1 x 96-page Exercise Book  A4 Display book  Laptop  USB (8GB Minimum)  Some costumes and props – readily acce	ssible in most househo	lds
Fees (Additional to SRS charges)	A subject fee applies in Year 9 to cover cost of production materials and Adobe Creative Cloud access.		
Careers	<ul> <li>Actors &amp; Entertainers</li> <li>Advertising and Social Media Marketing</li> <li>Costume &amp; Set Designers</li> <li>Film, Television, Video Game &amp; Stage Directors</li> </ul>	Media Produ	nd Publication Writers ucers & Presenters ers & Videographers ts Artists

# MUSIC

	Elective	Duration:	6 Months
Aims	In addition to the overarching aims of the Australian Curriculum: The Arts, music knowledge, understanding and skills ensure that, individually and collaboratively, students develop:  • the confidence to be creative, innovative, thoughtful, skilful and informed musicians		
	<ul> <li>skills to compose, perform, improvise, respond and listen with intent and purpose</li> <li>aesthetic knowledge and respect for music and music practices across global communities, cultures and musical traditions</li> </ul>		
	<ul> <li>an understanding of music as an aural art for music learners.</li> </ul>	m as they acquire skills t	o become independent
Content	<ul> <li>Students will study and develop skills in the following range of music areas:</li> <li>Composing – song writing (popular music), electronic dance music production, marketing music (film trailers), video game music</li> <li>Performing – solo and group music performance, using technology to enhance performance – e.g. loop pedal, digital audio workstations, rehearsal strategies, music notation</li> <li>Basics of music theory to maximise achievement and success within composing and performing</li> </ul>		
Prerequisites	Previous experience in Music is preferable.		
Assessment	Composition and performance tasks. Reflection of repertoire.		
Special subject requirements	Laptop ownership is essential		
Fees (Additional to SRS charges)	Please note there may be additional fees for this subject.		
Careers	Performer, Media Composer, Sound Designer, Music Journalist, Songwriter, Music Supervisor in Media Industry		

# **SCIENCE**

	Required Core	<b>Duration:</b>	12 Months
Aims	The Australian Curriculum: Science aims to ensure that students develop:		
	<ul> <li>an interest in science as a means of expanding their curiosity and willingness to explore, a questions about and speculate on the changing world they live in</li> <li>a solid foundation of knowledge of the biological, Earth and space, physical and chemical sciences, including being able to select and integrate scientific knowledge and practices to explain and predict phenomena and to apply understanding to new situations and events</li> <li>an understanding of scientific inquiry and the ability to use a range of scientific inquiry practice including questioning; planning and conducting experiments and investigations based on ethica and interculturally aware principles; generating and analysing data; evaluating results; and drawing critical, evidence-based conclusions</li> </ul>		
	an ability to communicate scientific understar claims with evidence, and to evaluate and del		
	an ability to solve problems and make informed science while taking into account ethical, envious decisions	ronmental, social and e	conomic implications of
	<ul> <li>an understanding of the dynamic nature of contributions, and an understanding of the the diversity of science careers</li> </ul>		
	This approach to Year 9 Science is supported by the Science program and other materials used in class	•	of textbooks, the Stile on-line
Content	All Year 9 Science students will study the same Sci Understandings:		ne following Science
	<ul> <li>Biological Sciences</li> <li>compare the role of body systems in regulating and coordinating the body's response to stimulus, and describe the operation of a negative feedback mechanism</li> <li>describe the form and function of reproductive cells and organs in animals and plants, ar analyse how the processes of sexual and asexual reproduction enable survival of the species</li> <li>Chemical Sciences</li> <li>explain how the model of the atom changed following the discovery of electrons, protons ar neutrons and describe how natural radioactive decay results in stable atoms</li> <li>model the rearrangement of atoms in chemical reactions using a range of representation including work and simple balanced chemical equations, and use these to demonstrate the law conversation of mass</li> <li>Earth and Space Sciences</li> <li>represent the carbon cycle and examine how key processes including combustion photosynthesis and respiration rely on interactions between Earth's spheres (geosphere biosphere, hydrosphere, atmosphere)</li> <li>Physical Sciences</li> <li>use wave and particle models to describe energy transfer through different mediums are examine the usefulness of each model for explaining phenomena</li> <li>apply the law of conservation of energy to analyse system efficiency in terms of energy input outputs, transfers and transformations</li> </ul>		
	At the end of Year 9, students will be allocated to primarily be based on students' work ethic and ac		e. That decision will
Prerequisites	Nil		
Assessment	Tests, investigations/scientific reports, assignment	ts.	
Special subject requirements	Nil		
Fees (Additional to SRS charges)	A subject fee applies for all Year 9 Science students for specialised laboratory materials and activities.  During the year, students in the extension class will undertake enriching practical work and be challenged to develop a higher level of skills and knowledge.		

# **STEAM**

	Elective	Duration:	6 Months
Aims	STEAM incorporates science, technology, engineering, arts and mathematics and has a strong focus on creativity, critical thinking, problem solving and communication.		
Content	Term 1 Students will investigate the science, technology, engineering and maths involved with launching vehicles into space, designing a Hohmann Transfer to Mars, landing spacecraft on Mars and sustaining a habitat on Mars. Several experiments and engineering challenges are completed to enhance understanding of these topics.  Term 2 Students undertake the design, 3D modelling and 3D printing, construction, wiring and coding of biped robot. Students develop knowledge and skills on how to use microcontrollers, actuators and sensors as well as introductory coding to control movements of the robot. The robot is a take-home project.		
Prerequisites	NIL		
Assessment	Students will be required to show creativity and originality through science, engineering and technology. Assessments are largely hands on and involve working in teams, collaborating ideas to carry out scientific investigations and technology projects to solve real world problems.		
Special subject requirements	<ul> <li>Laptop</li> <li>Rocketry software and design software installation (no cost)</li> </ul>		
Fees (Additional to SRS charges)	Term 1 – Excursion fees to QUT, engineering experiments consumables Term 2 – Consumables, Robot parts and electronics		

# **SPORTS DEVELOPMENT PROGRAM**

	Drive Program	Duration:	12 months
Aims	Sport is an important part of the Australian way of life. The Sports Development Program (SDP) is a 12-month targeted development program for students passionate about sport. The program focusses on the growth of each student, including their mental and physical strengths and aims to improve non-technical skills that will benefit them in their own sporting progression.		
Content	Students accepted into the program will not experience the regular Health and Physical Education subject. Instead, they will participate in accelerated theory units on the following topics:  The Human Body & Functional Anatomy  The Role of Physical Activity & Youth Participation  Surf Rescue & CPR		
	Additionally, students will experience a wider variety of s They will have access to local facilities to participate in a s	range of sports inclu	ding the following:
Prerequisites	Students are required to apply to be part of the class		
Assessment	Practical tasks and theory assessment		
Special subject requirements	Laptop required		
Fees (Additional to SRS charges)	Please note there may be additional fees for this subject		
Careers	Health and Fitness Industry, Physiotherapy, Medical Scier Athlete	nces, Sport Sciences,	Sports Education,

# **SCHOOL SPORTING HOUSES**

HINKLER (Purple)

PALMER (Red)

KINGSFORD-SMITH (Green)

LAVERACK (Blue)









# **VISUAL ARTS**

	Elective	Duration:	6 Months
Aims	<ul> <li>In addition to the overarching aims of the Australian Curriculum: The Arts, visual arts knowledge, understanding and skills ensure that, individually and collaboratively, students develop:         <ul> <li>conceptual and perceptual ideas and representations through design and inquiry processes</li> <li>visual arts techniques, materials, processes and technologies</li> <li>critical and creative thinking, using visual arts languages, theories and practices to apply aesthetic judgement</li> <li>respect for and acknowledgement of the diverse roles, innovations, traditions, histories and cultures of artists, craftspeople and designers; visual arts as social and cultural practices; and industry as artists and audiences</li> <li>confidence, curiosity, imagination and enjoyment</li> <li>a personal aesthetic through engagement with visual arts making and ways of representing and communicating.</li> </ul> </li> </ul>		
Content	Concept – The Local Environment  Term 1/3: Photography –  Digital photograph of the local landscape during e Manipulation using Photoshop / Art programs  Ceramics –  Ceramic pot Influenced by local flora and fauna  Term 2/4: Painting –  Landscape based on digital photography.  Acrylic on canvas.	xcursion	
Prerequisites	In Year 9, the course structure builds on the basic introderor Programs. This course is designed for students who have in Art.  Students considering this course should have achieved Art.	e a genuine intere	est or proven aptitude
Assessment	<ul><li>Each term will contain these items:</li><li>Ceramic Pot</li><li>Painting</li><li>Responding Tasks</li></ul>		
Special subject requirements	Nil		
Fees (Additional to SRS charges)	<ul> <li>A subject fee applies in Year 9 for:</li> <li>Excursion.</li> <li>Use of digital cameras.</li> <li>Painting frame / canvas, paint and brushes.</li> <li>Clay firing and glazes.</li> <li>Visual Diary</li> </ul>		
Careers	Photographer, graphic artist, sign writer, art editor, blog illustrator, screenwriter, interior designer, textiles designer curator, exhibition designer, concept artist, creative dir multimedia designer.  Desirable but not essential for those wishing to study A	gner, specialist cla ector, digital cont	ssroom teacher,