



Year 8 Curriculum Handbook

Commencing 2025



LEARNING | DISCIPLINE | COMMUNITY





At Dakabin State High School, our vision is to be a high performing school that develops a culture of learning that will enable our students to be resilient, healthy and successful citizens in the 21st century.

Our Values – Junior Secondary

Our school offers a variety of learning opportunities to ensure that all students can excel. We have a strong academic and artistic focus, as well as an excellent reputation in our extra-curricular and sporting activities. In fact, our spacious land and Agricultural Farm are unique features of out school.

Our school has developed strategies that build on the core philosophy of **Learning, Discipline and Community** which provides each student the opportunities for success within Dakabin State High School through a variety of pathways.

Our Staff Community

We are an understanding and highly experienced organisation. We are committed to providing all students with quality learning experiences and opportunities.

Our teachers build strong relationships with students and families that foster success, improve performance and enhance wellbeing.

Our wide range of programs offer every student experiences in academic and extra-curricular activities within the school and wider community. In collaboration with our staff, a dedicated Parents and Citizens Association encourages and supports students and families to reinforce a sense of community at Dakabin State High School.



The Mission, Vision and Values of Dakabin State High School underpin all that happens across the school, including Junior Secondary.

At Dakabin SHS **Our Mission** is to:

- Provide a quality education to all students and be inclusive and supportive of diversity
- Promote an understanding within the school community that education is the key to success in a student's chosen pathway after school
- Utilise current research-based pedagogy to provide quality educational practices for all students in a supportive environment to improve learning outcomes

At Dakabin SHS **Our Vision** is:

 To be a high performing school that develops a culture of learning that will enable our students to be resilient, healthy and successful citizens in the 21st century

At Dakabin SHS **Our Values** are:

• Learning

I am responsible and accountable for my learning

• Discipline

I am positive in my attitude and approach toward learning

• Community

I communicate and collaborate respectfully with others to enhance my learning



Our Mission, Vision and Values are reflected in the Junior Secondary context at Dakabin State High School.

For all subjects, students move to specialist classrooms for their subjects. We maintain high expectations with respect towards students and staff, how students apply themselves to their learning, abiding by school rules, uniform and academic achievement. Teachers are able to collaboratively plan to best meet the needs of their students, ensuring learning opportunities are maximised. There is a common approach between teachers, providing clear, consistent routines for the students and the opportunity to work on the development of persistence, resilience and general social skills, all while meeting the needs of the learners.

Our staff have a clear understanding of the needs of the adolescent learner. This is reflected in the pedagogy they use within their classes, aiming to engage the students by making learning relevant, interactive and collaborative. Teachers set high expectations for their students and opportunities are provided to celebrate success.



Year 8 Curriculum Overview

Mainstream Timetable

Year 8			
Semester 1	Semester 2		
Englis	sh		
Mathem	atics		
Science			
Humanities			
Digital Technologies			
Pathways			
LOTE – Japanese	HPE		
Year 8 Subject Taster	Year 8 Subject Taster		



Year 8

Dakabin State High School's Year 8 curriculum represents a sequence of carefully planned and balanced learning experiences designed to meet the current and future needs of our students. Our curriculum is focused around a student's active investigation of our world. Through investigation, students will interpret, interact and influence the world they live in. At the core of our curriculum is the focus on literacy, numeracy and ICTs with an alignment to the Australian Curriculum.

Year 8	Semester 1	Semester 2		
	English	English		
	Science	Science		
Core Subjects	Mathematics	Mathematics		
Cubjects	Humanities	Humanities		
	Pathways	Pathways		
Alternate Semesters	Health and Physical Education or Subject Taster	Health and Physical Education or Subjec Taster		

Subject Tasters

	LOTE	Japanese				
	Technology	Agricultural Science Home Economics				
Subject Tasters	recimology	Industrial Technology and Design				
	The Arts	Dance	Drar	na	Visual Arts	
The Arts		Music	Music		Media Arts	



YEAR 8 STATIONERY REQUIREMENTS

The following highlighted general stationery items are included in the SRS book pack and will be issued to students on payment of SRS fees. These stationery items may need to be replenished throughout the year by the parent/carer.

GENERAL STATIONERY ITEMS (included in book pack issued on payment of SRS	QTY
fees are highlighted)	
Blue ballpoint pens	4
Black ballpoint pens	4
Red ballpoint pens	2
HB lead pencils	2
Coloured pencils (12pk)	1
Highlighters	2
Plastic ruler	1
Eraser	1
Sharpener	1
Glue stick	1
Correction tape	1
16GB USB flash drive	1
Pencil case (large)	1
360 degree protractor	1
Document wallet	2
A4 Display books	2
Exercise book 96 page A4 8mm lined	8
Exercise book 96 page A4 8mm lined be following additional items are not included in the SRS Book pack and are required	•

The following additional items are not included in the SRS Book pack and are required to be purchased by Parents/Carers for Core subjects.

ENGLISH	QTY
12pk Coloured markers	1
Blunt tip scissors	1

MATHEMATICS	QTY
Scientific calculator	1
A4 Graph pad (2mm) 25 sheets	1

SCIENCE	QTY
Scientific calculator	1
A4 Graph pad (2mm) 25 sheets	1

HUMANITIES	QTY
Sheet protectors	10
A4 Grid paper (5mm)	5
12pk Coloured markers	1
Blunt tip scissors	1



HEALTH & PHYSICAL EDUCATION	QTY
Document Wallet	

Students will be issued their timetable on the first day of school which will include the following Subject tasters. The following additional items are required to be purchased by Parents/Carers.

DRAMA	QTY	
Document Wallet	1	
FOOD SCIENCE		QTY
A4 Display book (20 page)		1
AGRICULTURAL SCIENCE		QTY
Exercise book 96 page A4 8mm lined		1
A4 Document wallet		1
DANCE		QTY
Exercise book 96 page A4 8mm lined		1
Document wallet		1
MUSIC		QTY
Music exercise book 96 page (staved and feint lined)		1
VISUAL ARTS		QTY
A4 Visual Arts Diary 120 page		1
2B Lead pencils		2
4B Lead pencils		2
12pk Coloured markers		1
Canvas (size to be advised by Teacher)		1
Blunt tip scissors		1
Glue stick		1
Newspaper and craft materials (as advised by Teacher)		TBA

MEDIA ARTS	QTY
Exercise book 96 page A4 8mm lined	1
A4 Display book (20 page)	1
Audio headphones	1

JAPANESE	QTY
Coloured pencils	1
Glue stick	1
Blunt tip scissors	1



Year 8 Curriculum Overview

DAKABIN STATE HIGH SCHOOL

The future lies within

English

Subject Information

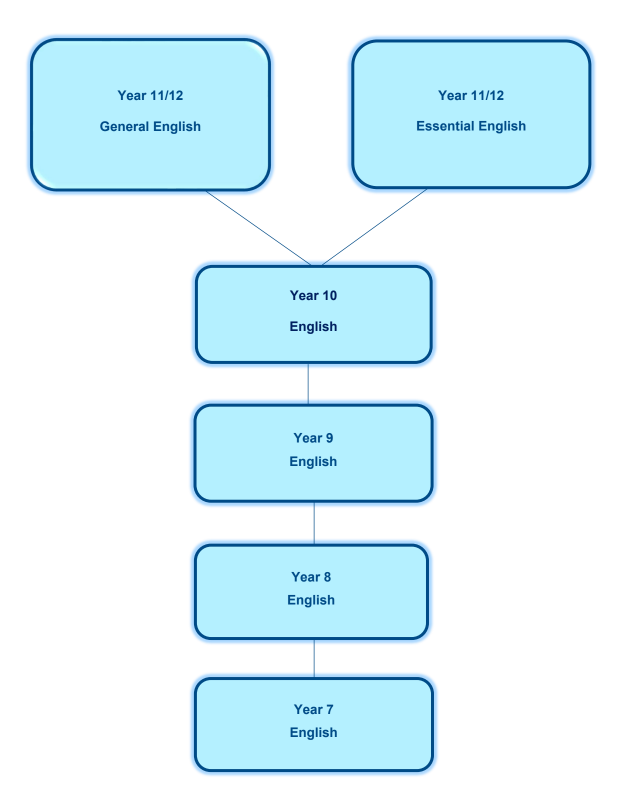
Participation in many aspects of Australian life depends on effective communication in Standard Australian English. In addition, proficiency in English is invaluable globally. The study of English also helps students to engage imaginatively and critically with literature from a range of cultures. In English, students will learn to listen to, read, view, speak, write, create and reflect on a range of texts. They will appreciate, enjoy and use the English language to evoke feelings, convey information, form ideas, entertain, persuade and argue. Furthermore, students will understand how Standard Australian English works in its spoken and written forms to create meaning

	Brief Description	Assessment Requirements
Unit 1	Teens Represent – Teens in the News	Analytical written exam
Unit 2	Teens Represent – your opinion matters	Persuasive spoken, 3-5min, individual
Unit 3	In Character – response to novel	Analytical Written, 400-600w
Unit 4	In Character – response to novel continued	Imaginative Written, 400-600w

Associated Costs	There are no additional consumable fees for financial members of the Student Resource Scheme.	
Required Materials	Laptop, USB, Notebook for English use only, black and blue pens, 2B pencils, eraser, highlighter, glue stick, ruler, scissors, coloured felt pens (pack 12), document wallet.	









Mathematics

Subject Information

Year 8 Mathematics course at Dakabin SHS is aligned to the Australian Curriculum and is developed to prepare students for success for Mathematics during their Junior Secondary years of education. Students will take part in Current Units of work that include:

- Number and Algebra
- Measurement, Geometry
- Statistics and Probability

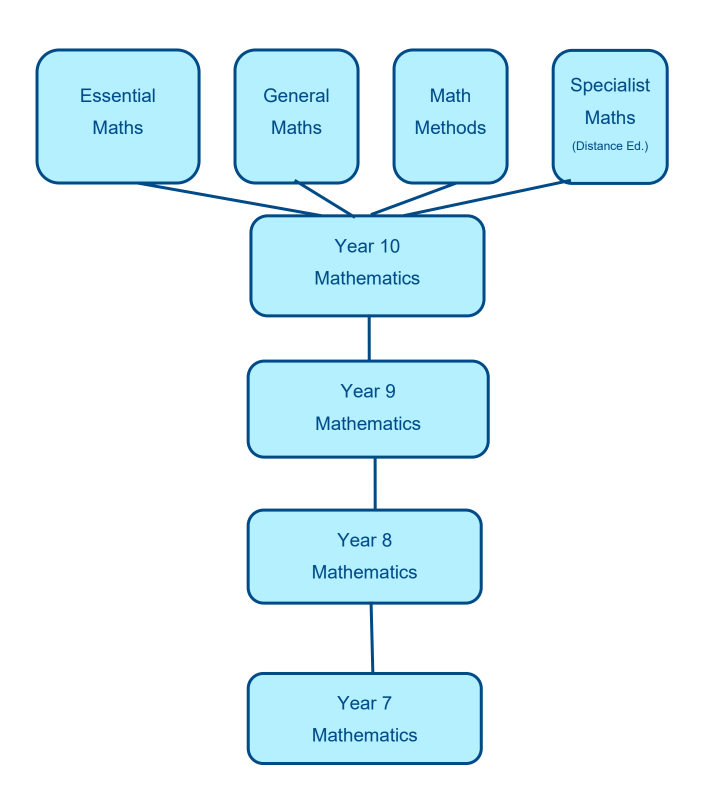
The Australian Mathematics curriculum has four proficiency strands. These are understanding, fluency, problem solving and reasoning. These strands enable students to respond to familiar and unfamiliar situations by employing mathematical strategies to make informed decisions and solve problems efficiently.

	Brief Description	Assessment Requirements
Unit 1	Probability – Chance, Determining Probabilities Statistics - Data Representation and Interpretation,	Formative Assessment: What do you Know? Mathematical Investigations Summative Assessment: Examination
Unit 2	Measurement - Using Units of Measurement and Geometric Reasoning	Formative Assessment: What do you Know? Summative Assessment: Examination
Unit 3	Number and Place Value, Real Numbers Money and Financial Mathematics	Formative Assessment: What do you Know? Mathematical Investigations Summative Assessment: Examination
Unit 4	Patterns and Algebra - Linear and Non-Linear Relationships	Formative Assessment: What do you Know? Summative Assessment: Examination

Associated Costs	d There are no additional consumable fees for financial members of the Student Resource Scheme.	
Required Materials	Laptop, USB, Pencil Case (including: scissor, ruler, glue, correction tape, highlighter, pens and pencils, sharpener and eraser) A4 Exercise book (minimum 160 page), Display folders for assessment items, Scientific Calculator.	



Mathematics Pathways





Science

Subject Information

In Year 8 students are introduced to cells as microscopic structures that explain macroscopic features of living systems. They connect form and function at an organ level and explore the organisation of a body system in terms of flows of matter between interdependent organs. They continue to develop a view of Earth as a dynamic system, in which change occurs across a range of timescales. They classify different types of energy and describe the role of energy in causing change in systems, including the role of energy and forces in the geosphere.

They learn to classify matter at the atomic level and distinguish between chemical and physical change. They understand that chemical reactions also involve energy. Students use experimentation to isolate relationships between components in systems and explain these relationships through increasingly complex representations. They consider the magnitude of properties and events and use appropriate units to describe proportional relationships.

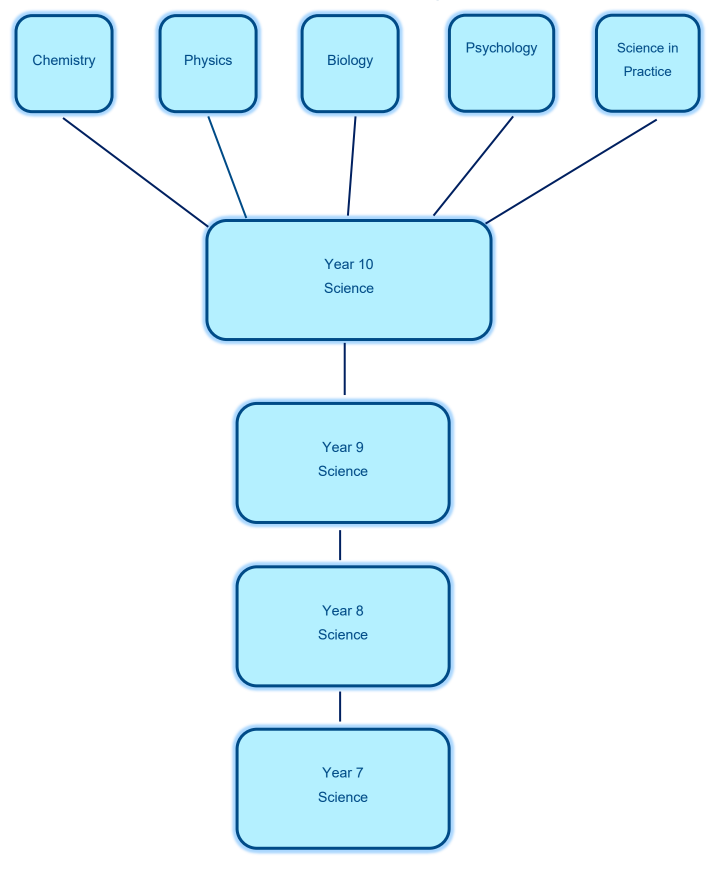
		Brief Description	Assessment Requirements
Un	nit 1	Biological Sciences: Discovering the wonders of Cells	Research Investigation
Un	nit 2	Chemical Sciences: Molecule Mastery	Exam
Un	nit 3	Physical Sciences: Energy Plummet	Student Experiment Report
Un	nit 4	Earth and Spaces Sciences: Rock the World	Portfolio of work

Associated Costs	There are no additional consumable fees for financial members of the Student Resource Scheme	
Required Materials	Laptop, notebook, black and red pens, pencils, eraser, highlighter, glue stick	





Science Pathways





Humanities: History, Geography and Civics & Citizenship

Subject Information

The humanities and social sciences are the study of human behaviour and interaction in social, cultural, environmental, economic, and political contexts. The humanities and social sciences have a historical and contemporary focus, from personal to global contexts, and consider challenges for the future. In year 8, students study History, Geography and Civics and Citizenship.

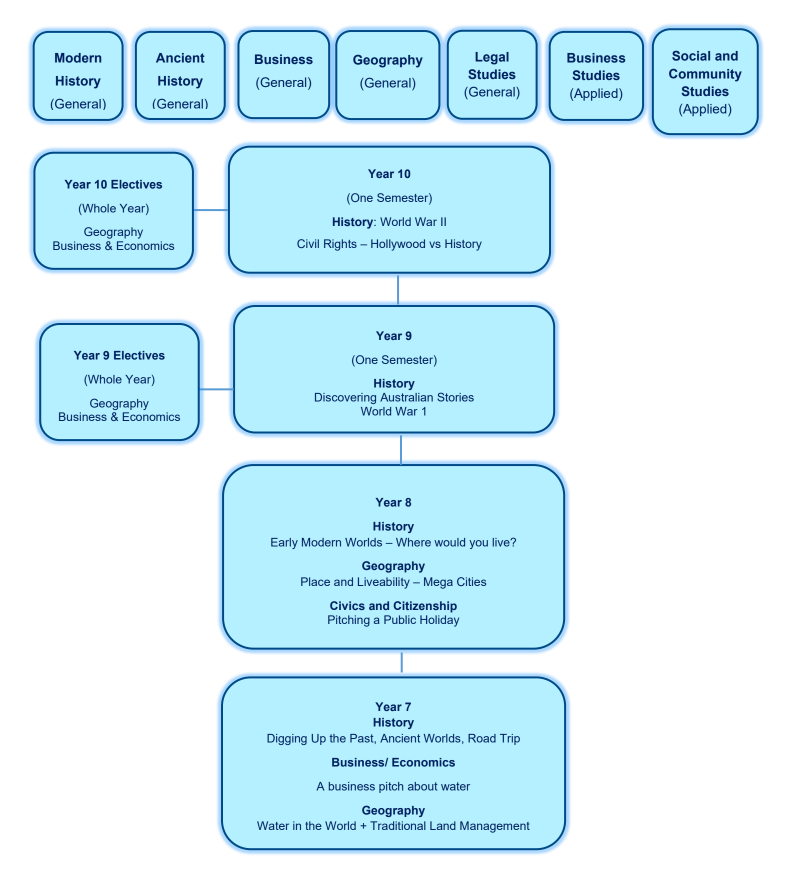
Year 8 will explore a range of different Early Modern Societies with students picking their preferred time period to live in. In Geography students will examine the changes and impacts that occur to our natural landscapes and landforms across Australia. Students also learn about government via civics and citizenship, through proposing and designing a new National Celebration.

	Brief Description	Assessment Requirements
Unit 1	Civics and Citizenship: Pitch a Public Holiday	Project: Designing a National Celebration
Unit 2	Geography: Landscapes & Landforms	Portfolio: Planning a perfect living space
Unit 3	History: The Middle Ages, Vikings and Medieval Japan	 Independent Source Analysis In class short-response exam
Unit 4	History: The Middle Ages, Vikings and Medieval Japan	1: Independent Source Analysis 2: Research Essay
Unit 5	Geography: Mega Cities	Multimodal: Exploring and designing Mega Cities

Associated Costs	There are no additional consumable fees for financial members of the Student Resource Scheme.	
Required Materials	Laptop, notebook, pens (blue or black), pencils, ruler, coloured pencils/ pens, folder or plastic sleeve for extra handouts, glue.	



Humanities Pathways





Health and Physical Education

Subject Information

Year 8 Health and Physical Education develops knowledge, understanding and skills for students to take positive action to protect, enhance and advocate for regular movement-based activity, personal identity and wellbeing, and respectful relationships. Students develop specialised movement skills and understanding in a range of physical activity settings.

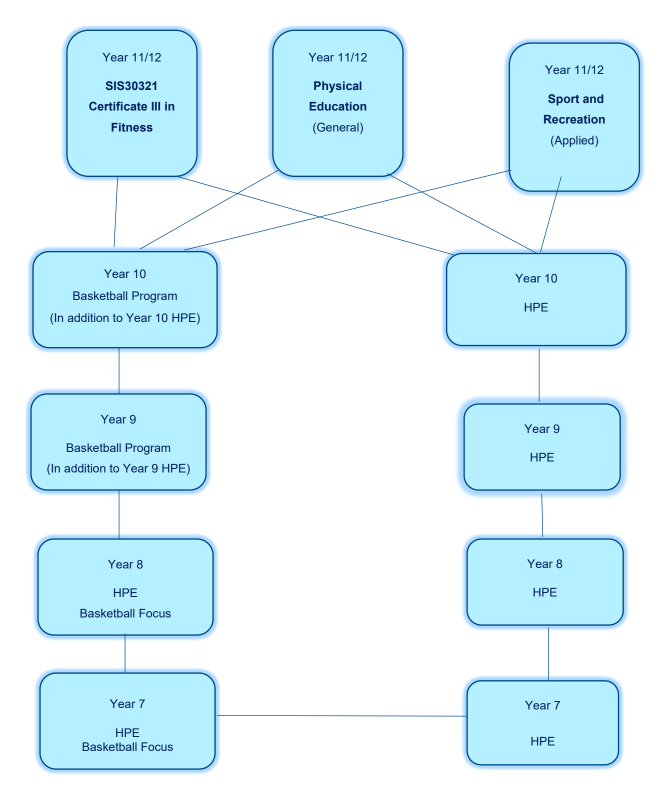
They analyse how body control and coordination influence movement composition and performance and learn to transfer movement skills and concepts to a variety of physical activities. They reflect on and refine personal and social skills as they participate in a range of physical activities. Students analyse health information and messages to propose strategies that enhance their health and wellbeing.

	Brief Description	Assessment Requirements
Unit 1	Motor Skills	Performance
Unit 2	Invasion Games & Teamwork	Performance & Reflective Journal
Unit 3	Super Snacks	Examination

Associated Costs	There are no additional consumable fees for financial members of the Student Resource Scheme.
Required Materials	Laptop, notebook, black and red pens, pencils, eraser, highlighter, glue stick, scissors, hat



Health and Physical Education Pathways



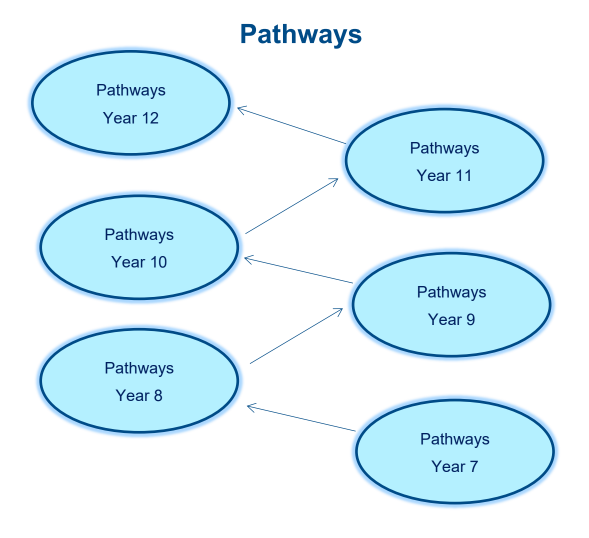


Pathways

Our students engage in a variety of learning experiences that incorporate developing their knowledge of topics that are relevant to them one day per week. This ranges from knowledge to keep students healthy, looking to the future and career pathways.

	Brief Description	Assessment Requirements
Unit 1	Varies – Dependant on cohort needs	No Assessment Requirements
Unit 2	Varies – Dependant on cohort needs	No Assessment Requirements
Unit 3	Varies – Dependant on cohort needs	No Assessment Requirements
Unit 4	Varies – Dependant on cohort needs	No Assessment Requirements

Associated Costs	There are no additional consumable fees for financial members of the Student Resource Scheme.	
Required Materials	Laptop, notebook, black and red pens, pencils, eraser, highlighter, glue stick	





Languages Other than English (LOTE)

Languages Other Than English (LOTE) is one of the prescribed learning areas that are studied in Years 7 and 8. **Japanese** is the LOTE offered at Dakabin State High School.

Japanese Subject Information

Our students of Japanese engage in a variety of learning experiences that incorporate developing their Communicating skills as they learn more about the language. They also participate in learning activities that further develop an understanding of Japan's culture, history and geography.

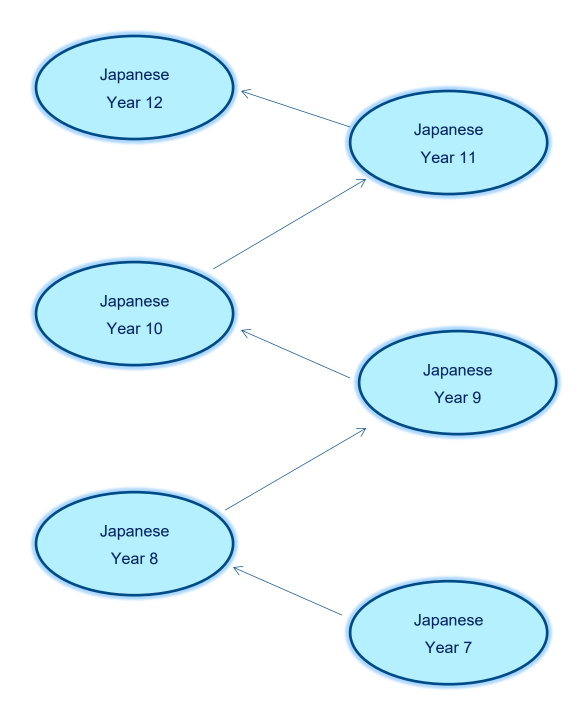
	Brief Description	Assessment Requirements
Unit 1	Travel - Looking at famous places and tourist attractions in JapanStudents will learn adjectives describing places and experiences in Japanese; transport as well as hobbies and interests' people so and see in Japan.	Project: Days of the week – developing a travel itinerary
Unit 2	'Anime and Manga' Students will interpret the meaning of pictures and illustrations, delving into how stories are told, and culture is communicated through comic books and manga.	Portfolio Work

Associated Costs		
Required Materials	Laptop, notebook, black and red pens, pencils, eraser, highlighter, glue stick	



LOTE Pathways

Knowledge of a second language is becoming more and more important in our world today. Many businesses look for this skill in their employees, and the ever-expanding tourism and hospitality industries are constantly looking for staff with the knowledge of another language.



Subject Tasters



Design and Technologies: Agricultural Science

Subject Information

Students will be studying animal and plant related topics and take part in practical activities on our working farm. This course contains both theory and practical components.

	Brief Description	Assessment Requirements
Unit 1	Animal Growth and Production	Students will create a husbandry calendar for sheep or cattle.
Unit 2	Hydroponics	Students will be required to design their own kitchen hydroponics system to suit a selected plant product based on the needs of that plant.
Unit 3	Poultry Production	Students will design and create a prototype of their own backyard poultry housing system.
Unit 4	Farmers Market	Students will plan and design an advertising package to promote the sale of their products.

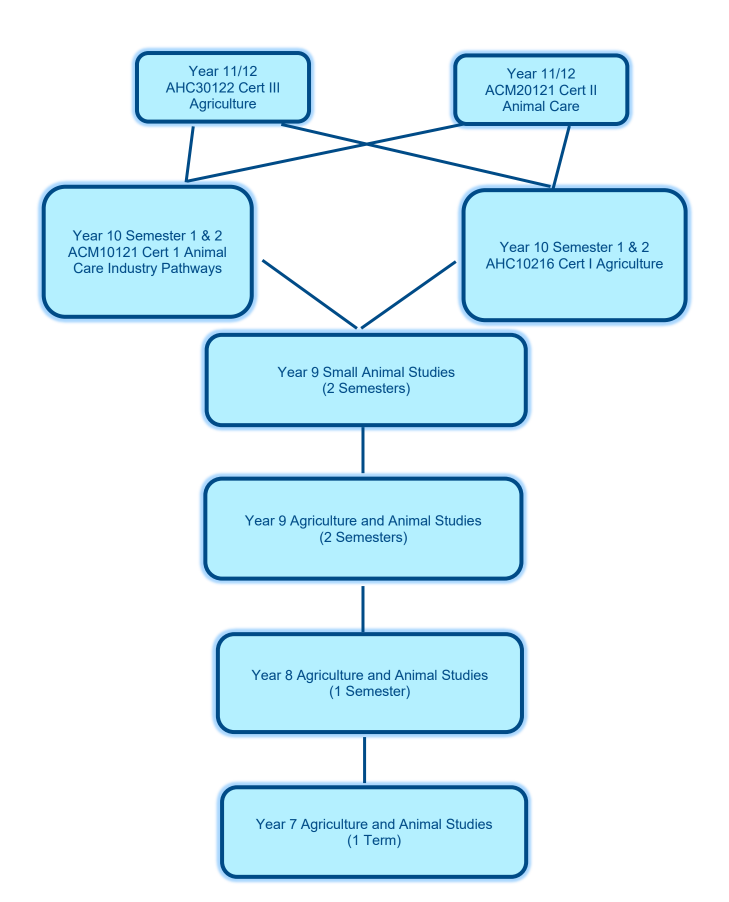
Please note that the Units are subject to change based on student interests and seasonal resource availability.

Associated Costs	There are no additional consumable fees for financial members of the Student Resource Scheme.	
Required Materials		
Other Information:	 Students must be willing to: wear their Dakabin hat when working on the school farm. follow instructions and work safely as directed. get their hands dirty and work with animals, plants, soil and small machinery. 	





Agricultural Science Pathways







DAKABIN STATE HIGH SCHOOL

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Subject Information

Year 8 Home Economics places emphasis on developing students' knowledge and independent skills in design processes, cookery, textiles, safety and hygiene. Students aim to gain an understanding of appropriate work methods and the use of equipment and utensils. Students will create, adapt and judge design ideas and products and will investigate how technologies impact on food and/or textiles products

The Feast unit allows students to explore reducing food waste and sustainability. Students will design, produce and create a digital recipe of their selected dish which will be used to create a collection of Dakabin State High School recipes.

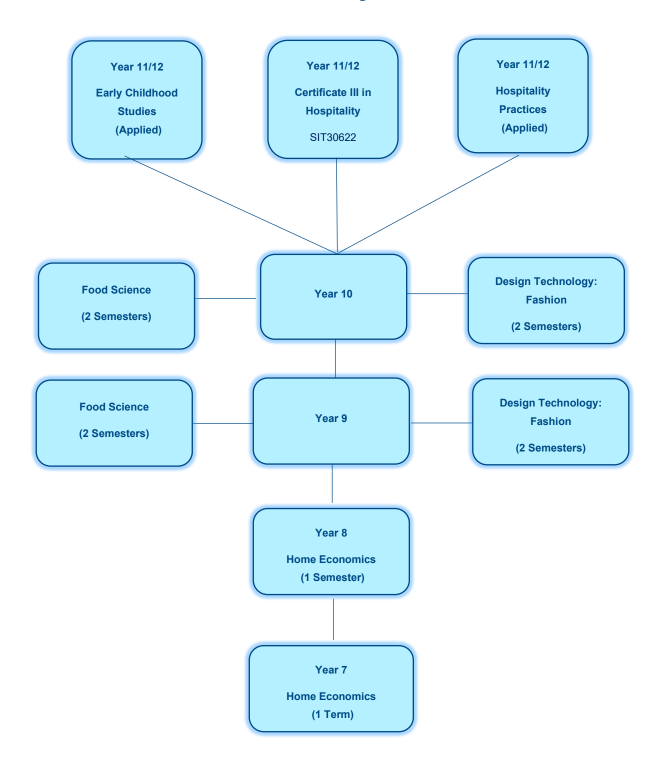
The Kids in the Kitchen unit provides students with the opportunity to investigate the Australian Guide to Healthy Eating. They will learn how to cook with different types of produce in the Home Economics class and create a digital presentation demonstrating how to produce their healthy snack food.

	Brief Description	Assessment Requirements
Unit 1	Expressive Threads	Project: Written and Practical
Unit 2	Feast	Project: Written and Practical

Associated	There are no additional consumable fees for financial members of the Student Resource Scheme,	
Costs	however students may be required to provide extra textiles or ingredients for assessment items.	
Required Materials	Laptop, notebook, black and red pens, pencils, eraser, highlighter, glue stick	



Food Science / Hospitality /Design and Technology Pathways







Design and Technologies: Industrial Technology and Design

Subject Information

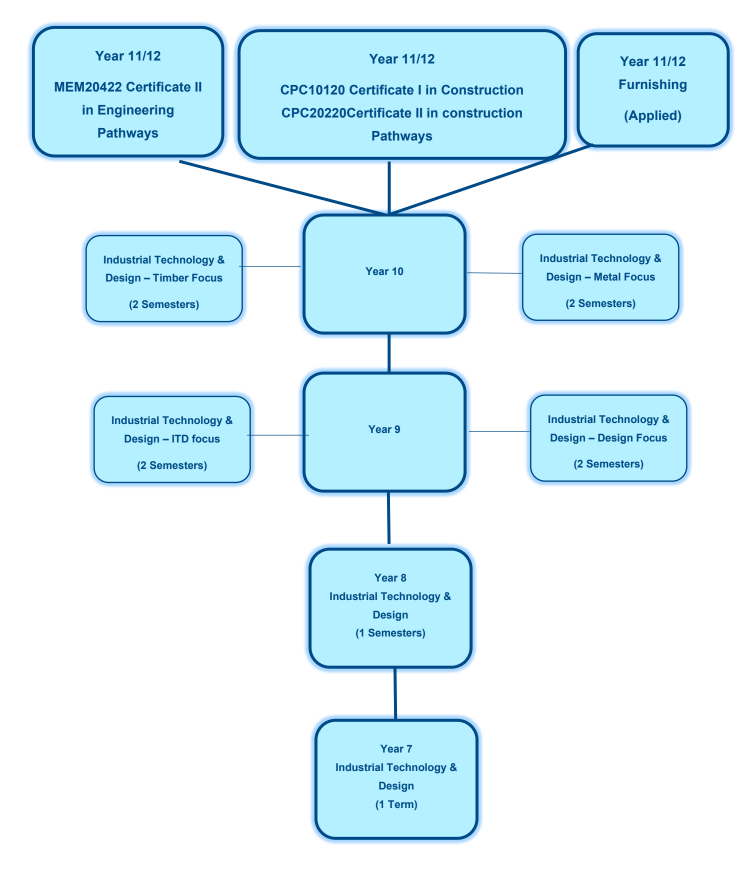
This course of study builds on elementary skills and learning from year 7 in industrial technology and design principles. Studies commence with workshop health and safety units and utilise skills in design to produce products from many different materials including timber, metals, plastic and recyclables. Students are given guidance working through design booklets and investigative studies to make prototype and final products, whilst investigating technology, design factors, sustainability, project management skills and safety in the workshop.

	Brief Description	Assessment Requirements
Unit 1	Design a Game – Snakes and Ladders	Practical projects and workbooks
Unit 2	Planter Boxes	Practical projects and workbooks

Associated Costs	d There are no additional consumable fees for financial members of the Student Resource Scheme	
Required Materials	Laptop, notebook, black and red pens, pencils, eraser, highlighter, glue stick	



Industrial Technology and Design Pathways





The Arts: Dance

Subject Information

In dance, students will develop knowledge, understanding and skills to communicate ideas using the elements of dance; including space, time, dynamics and relationships. They will work with the body as the instrument and movement as the medium of dance, using dance composition processes to explore, organise and refine movement for choreography and performance.

	Brief Description	Assessment Requirements
Unit 1: Just Dance!	Through the form of Learning Dances, choreographic exercises and visual examples, students will be introduced to the fundamentals of Dance. Each of the Elements of Dance will be explored in different lessons. Students will be exposed to the power of production elements to impart meaning in dance. This unit is designed to give students a fundamental understanding of Dance as a whole to build upon in junior years. It is a Term long unit. By the end of Term 1 they can analyse a dance with teacher scaffolding and perform several short dances in various styles that explore different aspects of choreography.	 Responding – Folio Booklet Performance – Teacher Devised Choreography

Associated Costs	Costs I here are no additional consumable tees for financial members of the Student Resource Scheme Required	
Required Materials		



The Arts: Drama

Subject Information

An exploration of the basic elements of drama in order to prepare students to speak and act on-stage with confidence; as well as develop skills to think of ideas quickly and build resilience and confidence as they work in teams. This semester-long program is designed to be a preparation for future Performing Arts subject areas in the areas of performing, creating their own work, and developing written skills in analysing performance art works.

_		Brief Description	Assessment Requirements
	Unit 1	This unit is a foundation exploration of the Elements of Drama. Exploring narrative structure and managing tension, focus, symbolism, and characterisation.	Making – short improvisation scene Knowledge and Understanding – Short answer booklet and reflections

Associated Costs	There are no additional consumable fees for financial members of the Student Resource Scheme.	
Required Materials		



The Arts: Media Arts

Subject Information

In media arts, students develop knowledge, understanding and skills in the creative use of communications technologies and digital materials to tell stories and explore concepts for diverse purposes and audiences. Media artists represent the world using platforms such as television, film, video, newspapers, radio, video games, the internet and mobile media. Produced and received in diverse contexts, these communication forms are important sources of information, entertainment, persuasion and education and are significant cultural industries.

	Brief Description	Assessment Requirements
Unit 1	At The Movies Students will investigate Hollywood Genre Films and learn how technical and symbolic codes and conventions shape meaning. They will identify and analyse how representations are created to make meaning and will design and create a scene for a Hollywood Genre Film.	 Folio of work Design and produce a genre scene (30sec- 1min)

ociated osts	There are no additional consumable fees for financial members of the Student Resource Scheme.	
quired terials	Laptop, notebook, pens, H2B pencils, coloured pencils, glue, USB stick, 8GB micro SD Card	



The Arts: Music

Subject Information

Students will explore the keyboard, guitar and drum kit, voice and, of course, any other instrument which they already play. Being a practical subject, the focus is 'hands-on' experience, while identifying and analysing how the elements of music are used in different styles of music. Students also have opportunities to manipulate the elements of music and stylistic conventions to compose music using digital audio-based software such as GarageBand.

	Brief Description	Assessment Requirements
Unit 1	Electronic Dance Music (EDM) This unit will allow students to create a solid foundation on the musical elements allowing them to engage with music at a higher level as they progress further in school. The repertoire chosen within this unit is to give students a chance to explore the Genre of EDM. Each piece is chosen with either the intent of getting students to critically think about the musical elements or to get students to understand how they will need to self-reflect within their own performances and compositions	Composition Analysis

Associated Costs	There are no additional consumable fees for financial members of the Student Resource Scheme.	
Required	Laptop, Music Exercise Book; Display Folder; 2x 2B pencil; 1x Eraser; 1x sharpener; 1x glue stick;	
Materials	1x 30cm ruler; 2x black pen; 1x fine tip marker; USB	



The Arts: Visual Arts

Subject Information

Creative Compositions'- In this unit, students will have fun exploring the elements of art and the principles of design in both their making and responding tasks. In making, they will create a 2D folio consisting of a drawing, painting and a print. Students will also make a ceramic sculpture. They will create both representational and non-representational artworks. In responding, students will explore how other artists have used the elements of art and the principles of design to create effective compositions and communicate meaning. They will describe, analyse, interpret and evaluate artworks by others, looking at artworks from a range of times, places and cultures.

	Brief Description	Assessment Requirements
Unit 1	Creative Composition- 2D Media	Folio f 2D artworks (drawing, painting and print) and a work booklet
Unit 2	Creative Composition- 3D Media	Ceramic sculpture and a work booklet

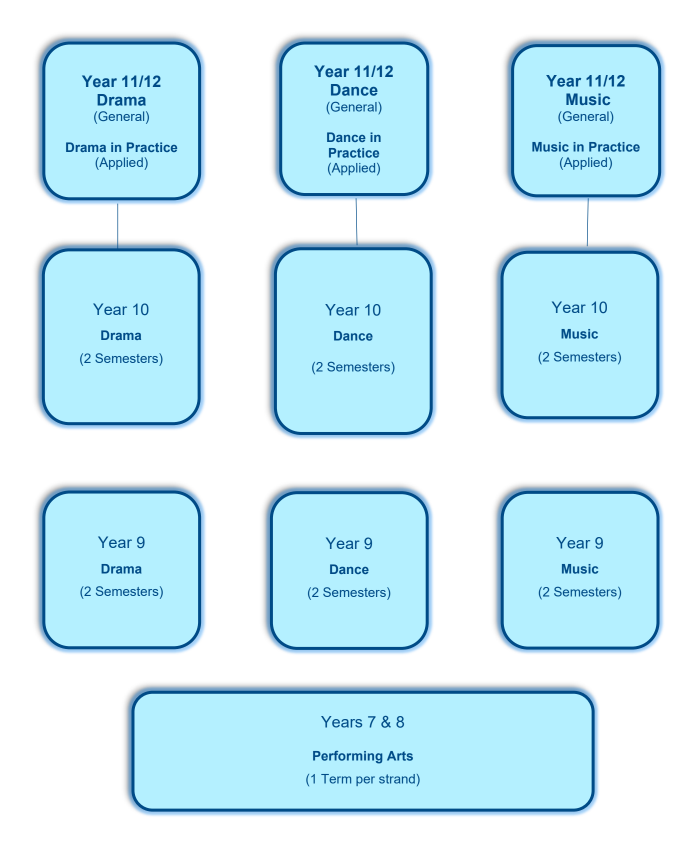
Associated Costs	There are no additional consumable fees for financial members of the Student Resource Scheme.	
Required Materials		





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Performing Arts Pathways







Performing Arts Pathways

