

Aspiring Together A World of Opportunities!

LAIDLEY STATE HIGH SCHOOL

2025 - 2026

Year 9 & 10 Subject Selection Booklet

INTRODUCTION

Laidley State High School has been implementing the Australian Curriculum in the core learning areas of English, Maths, History and Science since 2013.

The Australian Curriculum is an online curriculum that provides maximum flexibility in how the curriculum can be accessed and organised. It has been developed in four stages and information about the National curriculum can be accessed at the following web address: www.australiancurriculum.edu.au

In each learning area, the <u>Australian Curriculum</u> includes content descriptions and achievement standards. The content descriptions specify what teachers are expected to teach. They include the knowledge, skills and understanding for each learning area at each year level in addition to providing a well-researched scope and sequence of teaching, within which teachers determine how best to cater for individual students' learning needs and interests.

At Laidley State High School, we ensure that students have the opportunity to prepare for future learning by studying core subjects; English, Maths, Science, Health and Physical Education and History in addition to selecting subjects across faculties according to interest and ability. The curriculum delivered by Laidley State High School will:

- provide students with the opportunity and the environment to achieve their best educational outcomes;
- ensure a consistent focus on literacy and numeracy;
- deliver a relevant, curriculum catering for the range of students in diverse ways;
- facilitate co-operative learning and encourage students to become independent learners and thinkers with the ability to contribute to group situations;
- position our students to take advantage confidently of emerging technologies;
- develop the skills and desire for lifelong learning in our students;
- enable students to be active, reflective members of the Australian and global communities.

When selecting elective subjects, it is anticipated that students will consider feedback and suggestions from teachers, the Guidance Officer and other Career Education Advisers in making their subject choices.

The Year 9 Curriculum consists of the compulsory Core Learning areas of English, Mathematics, Science, History and Health and Physical Education and three Electives selected from the other Key Learning Areas.

English and Mathematics, Science and History are allocated 3×70 -minute lessons per week. Health and Physical Education and History are allocated 3×70 minutes for one semester and each of the other electives is allocated 2×70 -minute lessons per week.

It is also hoped that parents will work closely with the school in the design of their student's course. Heads of Departments, along with teaching staff, will ensure that students are well informed of course offerings and requirements. It is anticipated that this close working relationship between parents, students and the school will provide the best education possible for each individual student.

It is vital that students carefully read this Handbook and become familiar with the curriculum structure and our offerings to take full advantage of the flexibility available. Parents should also make themselves familiar with the handbook so that they can support their students in the subject selection process.

Each Year 9 student will be issued with a copy of the Subject Selection Handbook.

RATIONALE

A subject selection approach to curriculum delivery caters for the needs, interests and abilities of all students and provides opportunities for them to develop to their full potential. Some specific advantages of this approach are:

- It involves students in the CHOICE of their individual courses and makes them RESPONSIBLE for their own learning.
- It allows students to WORK at their OWN RATE, LEVEL OF ABILITY and MATURITY and allows for EXTENSION and REMEDIATION.
- It enables students to experience SUCCESS, as short-term objectives are more easily attainable.
- It allows students to choose courses APPROPRIATE to their needs, interests and abilities.
- It actively involves PARENTS, STUDENTS and the SCHOOL in the selection process.

PLANNING YOUR COURSE

The study of English, Mathematics, Science, History and HPE is compulsory in Year 9.

- Students in English and Mathematics may be grouped according to ability so that their interests and abilities will be catered for appropriately. Students will be able to move in and out of these groups as their progress allows. Students and/or teachers may be rotated in the core units.
- Students will study three elective subjects for 2 x 70 minutes periods per week. They will choose these electives from the Key Learning Areas (KLAs) of LOTE/Technology/The Arts.

Remember choices can be revised and changes may be negotiated before the commencement of each semester.

In the following table, you will find the KLAs listed and the subjects offered within each.

Key Learning Area (KLA)	Subject/s Offered
The Arts	Dance
	Drama
	Media Arts
	Music
	Visual Arts
English	English
Health and Physical Education	Health & Physical Education
	Science & Exercise of Sport
	Touch Football Excellence Program
Mathematics	Mathematics
Science	Agricultural Science
	Science
	• STEM
Humanities and Social Sciences	History
	Business and Citizenship
	Civics and Citizenship
Technology	Digital Technologies
-	Food Studies
	Design & Technology 1
	Design & Technology 2

UNIT ORGANISATION

Each Key Learning Area (KLA) in the handbook is presented with units structured in the following format:

SUBJECT AIMS	A brief overview of the educational objectives and intended student outcomes for the subject.
UNIT TITLE	Identifies the focus of the unit and may highlight key areas of study or topics.
RESOURCES/TEXTS	A brief summary of the materials and texts that students may engage with during the unit.
PRE-REQUISITES	Recommended prior study or learning pathways to support success in this subject.
ASSESSMENT	Describes the assessment tasks used to determine achievement levels.
соѕтѕ	Provides an indication of anticipated costs, beyond the standard resource contribution.
CAREERS	Suggests potential career pathways related to this subject area.

STUDENTS WITH DIVERSE LEARNING NEEDS

At Laidley State High School, a whole-school approach has been adopted to cater to all students who have educational support needs arising from disability, learning difficulties, English as a second language, those who are gifted and talented or a combination of these.

A whole-school approach to support student learning involves differentiated and explicit teaching for all students, focused teaching for identified students and intensive teaching for a small number of students. Focused or intensive interventions are used to revisit particular aspects of a learning area. Whole-school intervention involves classroom teachers, support teachers and teacher aides working together to ensure curriculum design, teaching practices and quality assessment is provided to students who are experiencing difficulty in the demands of the curriculum.

Students participate in classes with their same aged peers and have access to 'reasonable adjustments' to the curriculum in line with Education Queensland policy. Reasonable adjustments for students must be planned and negotiated as early as possible so that students can be provided with appropriate support in order to commence, participate and complete course study requirements. Each case must be considered on an individual basis and decisions reached through consultation.

Where students are not able to meet year level expectations in a particular key learning areas an Individual Curriculum Plan (ICP) can be implemented. ICPs are to support students who are working at a significantly lower or higher level than their same age cohort. ICPs are developed in consultation between the accessibility support staff, teachers, teacher aides, parents and students.

The purpose of an ICP is to document:

- any gaps and/or progress relating to a students' knowledge, understanding and skill to their curriculum year level
- the year-level curriculum to be provided during the next reporting period
- learning expectations drawn from achievement standards
- focused teaching strategies and other support provided
- · parent approval.

It is important to note that implementing an ICP can impact a student's long-term schooling pathways, including eligibility for specific subjects in Years 10–12 and pathways to senior schooling qualifications such as the Queensland Certificate of Education (QCE) or the Queensland Certificate of Individual Achievement (QCIA). As such in year 10, students that are likely to be engaging in a QCE pathway for years 11 and 12 will be transitioned off their ICP to engage in learning at the same level as their peers with reasonable adjustments to best prepare them for their senior years at Laidley State High School.

For gifted and talented students, ICPs can be used to document enrichment and extension programs to develop indepth knowledge and understanding as well as introducing some elements of the curriculum from a higher year level.

Students who are learning English as a second language and require specific teaching approaches to build a language foundation for successful classroom learning can be supported through Education Queensland Band scales for EAL/D Learners.

HOMEWORK

- 1. Homework is assigned regularly by most teachers across subject areas.
- 2. Students are expected to complete all tasks within the specified timeframe.
- 3. Neglecting or refusing to complete homework may result in a catch-up session issued by the teacher.

Recommended time for homework:

- **Years 7–9:** 1 1½ hours per night
- Years 10-12: Approximately 3 hours per night

Types of homework:

- **Set Homework:** Tasks assigned by the teacher, to be completed by the specified day and period.
- **Study Homework:** Revision work for which you are responsible. Regular review of previously learned material helps retain knowledge and understanding.
- **Assignments:** Plan ahead and work on assignments over a period of time to avoid last-minute submissions. Completing them in one night is not recommended.

REMEMBER:

Around 80% of new learning is lost in the first 24 hours!

Research shows that the following revision program is generally effective after a 1-hour learning session!

10 minutes later - Revise for 10 minutes

1 day later - Revise for 5 minutes

1 week later - Revise for 2-3 minutes

1 month later - Revise for 2-3 minutes

6 months later - Revise for 2-3 minutes

Effective studying requires the student to:

- ✓ Organise thoughts, time work and materials
- ✓ Make a positive commitment to achieving goals
- ✓ Develop a variety of skills and techniques
- ✓ Actively participate in the learning process

In order to become **organised**, you will need to consider:

- > WHERE you study
- > WHEN you study
- > WHAT you study
- > **HOW** you study



	STUDY TIMETABLE					
Monday	Monday Tuesday Wednesday Thursday Friday Saturday Sunday					

TERM ASSIGNMENT PLAN				
Assignment	Subject	Teacher	Draft Due	Final Due

For help with study techniques, contact your teacher or the schools Guidance Officer.

WHEN YOU PARTICIPATE IN CLASS, ORGANISE HOMEWORK AND STUDY ACTIVELY, YOU ARE WELL ON THEWAY TO SUCCESS







I learn from my mistakes
I revise my notes each night
I use a variety of ways to learn
I am active in my study methods
I do things to help me remember
The time I spend studying is effective
I follow my study timetable in preparation for exams
I make useful summaries and study them before exams
I am able to pick out the main points from books or notes

STUDY TECHNIQUES

My homework is finished on time
I use a study/homework timetable
I correct the mistakes I make in my homework
I write down the homework I am given in class
I take home the books I need to do my homework
I work away from distractions such as TV and phones
I have a regular time and place for doing my homework
With large assignments I plan how I will complete them on time

HOMEWORK PATTERNS

I arrive on time for each class
I take notes regularly
I concentrate on the work I am given
I answer questions I am asked by my teachers

I ask questions when I don't understand
I have books and materials I need for each class
I concentrate on what the teacher is saying
I don't talk to other students when I shouldn't

CLASSROOM BEHAVIOUR

THE TRIANGLE TO SUCCESS



Aspiring Together A World of Opportunities!

COMPULSORY CORE SUBJECTS

Ambition Self Belief Perseverance Integrity Respect Empathy

Laidley State High School Year 9 & 10 Subject Information Booklet
Page 8 of 44

ENGLISH

AIMS (Year 9): The English curriculum involves learning about English language, literature and literacy. These three interrelated areas of learning form the core of the English curriculum and provide the foundation for study across all curriculum areas. The three strands of language, literature and literacy are interwoven to inform and support each other. While the amount of time devoted to each strand may vary, each strand is of equal importance and each focuses on developing skills in listening, speaking, reading/viewing and writing/creating.

The English curriculum aims to ensure that students:

- understand and use Standard Australian English in its spoken and written forms and in combination with other non-linguistic forms of communication
- develop a sense of the capacity of Standard Australian English to evoke feelings, to organise and convey information and ideas
- use language to inform, persuade, entertain and argue
- understand, interpret, reflect on and create an increasingly broad repertoire of spoken, written and multimodal texts across a growing range of settings
- develop interest and skill in inquiring into the aesthetic aspects of texts, an informed appreciation of literature, and an understanding of literary criticism, heritage and values
- develop proficiency in the increasingly specialised written and spoken language forms of schooling.

Year 9				
Unit 1 Power of Persuasion	Unit 2 Representations of Culture	Unit 3 Should We Discard the Bard?	Unit 4 Exploring Hybrid Speculative Fiction	
In this unit, students will explore the art of persuasion by examining current issues that have been prominent in the media over the past 12 months. Students will develop their understanding of how to construct compelling arguments, use language effectively, and present ideas with confidence. Assessment: Persuasive Speech	In this unit, students read and view a variety of texts to understand the impact of both accurate and inaccurate depictions of people, places, histories and cultures. Students will explore relevant text structures, language features of visual texts, including literary techniques, and how these can create an identity and voice. Assessment: Extended response - written	In this unit, students will delve into the enduring impact of William Shakespeare's literary works, commonly regarded as the pinnacle of English literature. Throughout the exploration of Shakespeare's plays and poems, including deep dives into themes of love, revenge, ambition, and jealousy, students will examine whether these themes and characters retain relevance in the 21st century	In this unit, students will explore speculative fiction (like dystopian stories, science fiction, and fantasy) and look at how authors use text structures and language features to express ideas and opinions about important issues in the world. Students will examine how these stories reflect significant human experiences, such as survival, identity, or technology's impact on society.	
. c.cauciro opocon	Toopenso William	Assessment: Blogpost	Assessment: Narrative multimodal	

AIMS (Year 10): English creates confident communicators, imaginative thinkers and informed citizens who analyse, understand, communicate and build relationships with others and the world around them. English develops usage, appreciation and enjoyment of language, form, structure and expression and enjoying English to create meaning, evoke feelings, convey information, form ideas, facilitate interaction with others, entertain, persuade and argue.

CONTENT: In preparation for senior pathways, students will be streamed into Year 10 English classes based on their historical achievement in English to date and their preferred/suggested English pathway for Senior study. Considering this, the Year 10 English Work Program consists of a range of possible units of work and assessment based on the cohort of students and each class. A SAMPLE of what could be studied is below as a guide.

	Year 10			
Unit 1 Developing Creative Voices	Unit 2 Dystopian Realms	Unit 3 Romeo and Juliet	Unit 4 Gender Representations	
Students engage with a variety of creative texts in order to develop complex responses to literature. Throughout the unit, students examine elements of creative writing and the stylistic features of authors to prepare for assessment.	Students read and respond to a contemporary novel that explores issues relevant to society. They examine narrative viewpoint, characterisation and plot structures in literature. They consider the links between values, beliefs, assumptions and the social, moral and ethical positions of authors. Students create a creative response of their own utilising key themes of the studied text.	Students read a play or view a film interpretation of a Shakespearean play. They use their knowledge of visual codes, elements of sound and the text structures and language features of film review to evaluate the value of the selected film. Alternatively, students may construct a persuasive response in relation to a Shakespearean play.	Students read, view and analyse the techniques used in advertising texts paying particular attention to the representations of gender. Students write an analytical response to analyse and interpret representations which influence audience interpretation and response.	
Assessment: Extended Response – Imaginative	Assessment: Extended Response – Analytical Essay	Persuasive Speech	Assessment: Extended Response – Analytical Essay Examination	

RESOURCES/TEXTS:

- A variety of poetry texts
- Various Novels
- Various visual texts

PREREQUISITES: Nil

ASSESSMENT:

- Written examinations
- Assignments
- Oral presentations
- · Portfolios of class activities
- Stimulus or reflection responses

COSTS: If there is a relevant production or film, participation in such excursions is encouraged. Average cost is approximately \$20-\$30.

CAREERS: A pass in English is a requirement for most careers.

HEALTH AND PHYSICAL EDUCATION

AIMS: Students explore how health is dynamic, interrelated, and influenced by personal and social factors. They develop skills to promote health and wellbeing, engage in physical activity, and enhance personal development. Through health units and practical movement activities, students learn to make healthy lifestyle choices and explore potential career pathways.

CONTENT: Students will undertake the following units of study: (HPE is studied for 1 Semester)

Year 9		
Health Units		
Unit 1 Unit 2 How social media Affects Me Active Life, Long Life		
During the term students will focus on: During the term students will focus on:		
Self-esteem & body image Health-related fitness		
Influence of social media on body image		
How social media influences teenagers and adolescents	Developing circuit training programs	
Physical Units		
Oz Tag, Netball, Athletics and Fitness Training and Circuits		

Year 10		
Health Units		
Unit 1 Unit 2 Respectful Relationships Looking After Yourself and Others		
During the term students will focus on: Communication and considerations in relationships What makes a healthy relationship? Sexual health and risks of sexual relationships Coercive control, consent and the laws surrounding sexual relationships	During the term students will focus on: Cardiovascular diseases Risk factors Data collection and analysis	
Physical Units		
Volleyball, Soft Crosse & NFL Flag Football		

NOTE: This subject is designed to support the research that it is widely recognised that physical activity is essential for good health and wellbeing, enhances students' educational outcomes, supports their personal development and promotes lifelong active lifestyles.

RESOURCES/TEXTS:

• Students will be given handouts and access to digital technology with all required information for each unit.

PREREQUISITES: N/A

ASSESSMENT:

- Practical assessment.
- Written Report
- Examination

COSTS: Nil

CAREERS: students may pursue careers in personal training, fitness instruction, physical education teaching, nursing, allied health, youth work, community health, psychology, nutrition, or health promotion.

HISTORY

AIMS (Year 9): The Year 9 History curriculum covers the making of the modern world from 1750 to 1918. This was a period of industrialisation and rapid change in the ways people lived, worked and thought. It was an era of nationalism and imperialism, and expansion of European power, which had significant effects on First Nations Peoples globally. The period culminated in World War I (1914–1918), the "war to end all wars". Students will study one semester of History in either Semester One or Two, alternating with Health and Physical Education.

Inquiry questions that students may investigate throughout their study are:

- What are the significant events, ideas, individuals and groups that caused change from 1750 to 1918?
- What were the causes and significance of First World War?
- What were the perspectives of different people at the time?
- What are the contested debates and reasons for different historical interpretations?

The course is organised around two depth studies:

- Depth Study 1 Making and Transforming the Australian Nation
- Depth Study 2 World War One

CONTENT: Students will undertake the following units of study:

Year 9			
Unit 1 Making and Transforming the Australian Nation	Unit 2 World War One		
 The causes and effects of European imperial expansion and the movement of peoples in the late 18th and early 19th centuries, and the different responses to colonisation and migration The key social, cultural, economic and political changes and their significance in the development of Australian society The causes and effects of European contact and extension of settlement, including their impact on the First Nations Peoples of Australia Significant events, ideas, people, groups and movements in the development of Australian society Continuities and changes and their effects on ways of life and living conditions, political and legal institutions, and cultural expression around the turn of the 20th century in Australian society Different experiences and perspectives of colonisers, settlers and First Nations Australians and the impact of these experiences on changes to Australian society's ideas, beliefs and values The development of Australian society in relation to other nations in the world by 1914, including the effects of ideas and movements of people 	 The causes of the First World War and the reasons why Australians enlisted to fight in the war The places of significance where Australians fought, their perspectives and experiences, including the Gallipoli campaign, the Western Front and the Middle East Significant events and turning points of the war and the nature of warfare, including the Western Front Battle of the Somme and the Armistice The effects of the First World War on Australian society, such as the role of women, political debates about conscription, relationships with the British Empire, and the experiences of returned soldiers The commemoration of the First World War, including different historical interpretations and debates about the nature and significance of the Anzac legend and the war 		

AIMS (Year 10): The Year 10 curriculum provides a study of the history of the modern world and Australia from 1918 to the present, with an emphasis on Australia in its global context. The twentieth century became a critical period in Australia's social, cultural, economic and political development. The transformation of the modern world during a time of political turmoil, global conflict and international cooperation provides a necessary context for understanding Australia's development, its place within the Asia-Pacific region and its global standing. Students will study one semester of History in either Semester One or Two, alternating with Health and Physical Education.

Inquiry questions that students may investigate throughout their study are:

- How did the nature of global conflict change across the 20th century?
- What were the causes and consequences of the Second World War? How did these consequences shape the modern world?
- How was Australian society affected by other significant global events and changes in this period?
- What were the perspectives of people at the time? How did these perspectives change?
- What are the contested debates and reasons for different historical interpretations?

The course is organised around two depth studies:

- Depth Study 1 World War Two
- Depth Study 2 Building Modern Australia

Year 10			
Unit 1 World War Two	Unit 2 Building Modern Australia		
The causes, outbreak and course of the Second World War and the significance of Australian involvement The places where Australians fought, and their perspectives and experiences during the Second World War, such as the fall of Singapore, prisoners of war (pows), the Battle of Britain and Kokoda The significant events and turning points of the Second World War, including the Holocaust and use of the atomic bomb The effects of the Second World War, with a particular emphasis on the continuities and changes on the Australian home front, such as the changing roles of women and First Nations Australians, and the use of wartime government controls The significance of the Second World War to Australia's immediate post-war economic, political and social development, and Australia's international relationships in the 20th century	 Effects of significant post-WWII events on the development of Australian society The causes of changes in perspectives, responses, beliefs and values on migration that have influenced Australian society since 1945 The causes of First Nations Australians' campaigns for rights and freedoms before 1965, such as discriminatory legislation and policies, the 1938 Day of Mourning and the Stolen Generations The contributions of significant individuals and groups in the campaign for the recognition of the rights of First Nations Australians and the extent to which they brought change to Australian society The significant events and methods in the movement for the civil rights of First Nations Australians and the extent to which they contributed to change The significant events, individuals and groups in the women's movement in Australia, and how they have changed the role and 		
The commemoration of the Second World War, including different historical interpretations and debates	status of women The continuing efforts to create change in the civil rights and freedoms in Australia, for First Nations Australians, migrants and women		

RESOURCES/TEXTS: Nelson Connect with History, Jacaranda History Alive.

PREREQUISITES: Nil

ASSESSMENT:

- Exams
- Written Assignments
- Research Journal

COSTS: At times excursions may be offered to students.

CAREERS: This course provides the foundation for those interested in a wide and varied field related to social and educational services, for example, foreign affairs, politics, public service, law, journalism, teaching, and many other professions requiring skills in communication, research, analysis and decision-making.

MATHEMATICS

AIMS: To ensure that students:

- 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
- 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, Measurement and Geometry, and Statistics and Probability
- recognise connections between the areas of mathematics and other disciplines and appreciate mathematics as an accessible and enjoyable discipline to study.

CONTENT: Students will undertake the following units of study:

	Year 9					
	Unit 1	Unit 2				
	Students have opportunities to develop understandings of:	Students have opportunities to develop understandings of:				
Semester 1	Real numbers: Solving rates problems, simplifying rates, identifying additive and multiplicative patterns in direct proportion, representing rates graphically and algebraically	 Patterns and algebra: expand and factorise algebraic expressions, expand binomial expressions, sketch non- linear relations and find x- and y- intercepts of parabolic functions 				
	Linear and non-linear relationships: Calculate gradient, calculate the distance between two points on a Cartesian plane using Pythagoras's theorem, calculate the midpoint of a line segment.	Geometric reasoning: describe the conditions for similarity, draw scaled enlargements, determine scale factors, interpret scale drawings, assess the similarity of triangles using tests, and investigate scale and area.				
Sem	Using units of measurement: calculate the area of composite shapes, calculate the surface area and volume of right prisms and cylinders solve problems involving the surface area and volume of right prisms and cylinders, apply reasoning around volume to design a rainwater collection system for a school.	Pythagoras and trigonometry: apply Pythagoras' Theorem to check if a triangle is acute, right-angled or obtuse, determine unknown side lengths of right-angled triangles, solve problems involving right-angled triangles, apply naming conventions for sides of right-angled triangles, use similarity to investigate the constancy of the sin, cos and tan ratios, investigate patterns in trigonometric ratios, calculate trigonometric ratios using known angle or side length values, calculate unknown side lengths in right-angled triangles, solve problems using trigonometry, & calculate unknown angles in right-angled triangles.				
	Unit 3	Unit 4				
	Students have opportunities to develop understandings of:	Students have opportunities to develop understandings of:				
	Real numbers: understand and use index notation, convert index notation to expanded notation and vice	Real numbers: express numbers using scientific notation and perform operations using the index laws.				
	versa, investigate the index laws for multiplication, division, zero index, power of a power, power of a product, power of a quotient, the negative indices and	Linear and non-linear relationships: model relationships between variables and link algebraic, graphical and tabular representations of those relationships.				
7	simplify expressions using the index laws, convert numbers from scientific notation to standard decimal form and vice versa, use index laws to solve problems involving scientific notation.	Using units of measurement: investigate very large and very small-time scales, express time scales using metric prefixes and scientific notation, convert units of time using the index laws.				
Semester	Money and financial mathematics: use the simple interest formula, rearrange the simple interest formula, solve problems using simple interest.	Chance: determine outcomes of two-step chance experiments using tree diagrams and arrays, assign probabilities to outcomes, calculate relative frequencies,				
Sen	Patterns and algebra: review the distributive law, expand and simplify binomial expressions, apply the index laws to expansion, investigate special cases of binomial expansion (perfect squares, the difference of squares).	determine probabilities of events (including those involving 'and' and 'or' criteria), organise data and determine relative frequencies in Venn diagrams and two-way tables, investigate data used in media reports (estimate population means and medians and evaluate the validity of				
	Data representation and interpretation: consolidate types of statistical variables, collect primary and secondary data to investigate statistical questions, calculate, interpret and describe statistics from both raw data and data representations using non-digital and digital resources, construct and compare histograms and back-to-back stem-and-leaf plots and use statistical knowledge to draw conclusions.	statistics used).				

Laidley State High School

	Year 10				
	Unit 1	Unit 2			
	Students develop understandings of:	Students develop understandings of:			
Semester 1	 Pythagoras and trigonometry: revise Pythagoras' Theorem and solve contextualised problems, apply the trigonometric ratios to solve problems, by substituting into formulas, in two and three dimensions and solve contextualised trigonometric problems including surveying and orienteering. Chance: describe the results of two- and three-step chance experiments, assign and determine probabilities including conditional probability and investigate the concepts of dependence and independence. 10A students may also be taught: Pythagoras and trigonometry: perform operations with surds, apply Pythagoras' theorem and trigonometry to three dimensional problems, establish and apply the sine and cosine rules and solve related problems, define and graph trigonometric functions and solve simple trigonometric equations. Chance: evaluate media statements and statistical reports. 	 Patterns and algebra: apply the four operations to algebraic fractions, manipulate expressions and equations to solve problems involving algebraic fractions, expand and factorise quadratics. Linear and non-linear relationships: explore connections between algebraic and graphical representations, make generalisations in relation to parallel and perpendicular lines, identify the solution to two intersecting linear equations, apply graphical and substitution methods to find solutions and solve contextualised problems, formulate & solve real life problems involving monic quadratic expressions and equations, adapt graphing techniques to solve problems involving monic quadratics, make connections between functions and their graphical representations, extend application of graphing techniques from linear functions to parabolas, circles & exponential functions. 10A students may also be taught: Patterns and algebra: choose appropriate methods to factorise monic and non-monic quadratic expressions. 			
	Unit 3	Unit 4			
	Students develop understandings of:	Students develop understandings of:			
	 Using units of measurement: recall formulas to calculate area and volume, calculate the surface area and volume of prisms and cylinders, solve problems involving calculating surface area and volume of composite solids Geometric reasoning: recall angle relationships for 	Money and financial mathematics: recall simple and compound interest formulas, calculate simple and compound interest connect simple and compound interest, substitute into a formula, connect graphical and algebraic representations of functions, solve financial problems involving compound interest and loans.			
ster 2	straight lines, triangles and quadrilaterals, prove angle relationships using formal proofs, develop	Linear and non-linear relationships: represent and solve problems involving simple linear equations, represent and solve problems involving simple linear inequalities and solve simultaneous equations graphically.			
Seme	(box plots, histograms and scatter plots) to make generalisations, calculate statistical measures of data sets, graphically represent relationships, draw a line of best fit, apply known strategies to compare data, manipulate reports and data displays to identify trends, use statistical measures to analyse data and reports.	 10A students may also be taught: Real numbers: define a logarithm, make connections between exponential and logarithmic expressions, establish and apply the laws of logarithms, simplify expressions using logarithmic laws and solve financial problems involving the use of logarithms. Linear and non-linear relationships: identify the features of a polynomial, connect a written division algorithm and the factor and remainder theorems and sketch polynomials. 			
	10A students may also be taught:				
	 Using units of measurement: solve problems involving the calculation of volume and surface area of pyramids, cones 				

RESOURCES/TEXTS: A variety of texts and teacher resources will be used. Scientific calculator is required, and can be purchased from the school administration office.

PREREQUISITES: Nil

and spheres.

ASSESSMENT:

• Assignments & Tests

COSTS: Nil

CAREERS: Data processor, Sales assistant, Credit officer, Metallurgist, Exporter, Optometrist, Actuary.

SCIENCE

AIMS: The Australian science curriculum aims to ensure that students develop:

- an interest and curiosity in science
- an ability to investigate questions about the world using scientific inquiry methods
- an ability to communicate their scientific understandings and findings
- an ability to solve problems and make informed, evidence-based decisions
- an understanding of historical and cultural aspects of science
- a solid foundation in science knowledge and understanding of the biological, physical and earth and space sciences

CONTENT: Students will undertake the following units of study:

Year 9			
Biology	Physics	Earth and Space	Chemistry
Students explain how body systems provide a coordinated response to stimuli. They describe how sexual and asexual reproduction contribute to the survival of species. They investigate human body systems and how they work together to maintain life. Students also explore ecosystems, sustainability, and the interrelationships between populations.	Students analyse energy conservation in simple systems and apply wave and particle models to describe energy transfer, including wave motion in sound and light and the effects of different materials.	Students explain how interactions within and between Earth's spheres affect the carbon cycle. They explore plate tectonics, geological processes, and tectonic events at plate boundaries.	Students explain observable chemical processes in terms of changes in atomic structure, atomic rearrangement, and conservation of mass. They investigate chemical reactions in living and non-living systems and how new substances are formed.

RESOURCES/TEXTS: Various texts and teacher resources.

PREREQUISITES: Completion of the previous year science course.

Year 10			
Biology	Physics	Earth and Space	Chemistry
Students explain the processes that underpin heredity and genetic diversity. They investigate DNA, genetic diseases, and pedigree analysis, and analyse monohybrid crosses to predict offspring genotypes and phenotypes. They also describe evidence supporting evolution by natural selection and explore biodiversity.	Students explain how Newton's laws describe motion and apply them to predict the motion of objects. They explore forces, technologies to measure forces and motion, and conduct investigations to collect quantitative data.	Students sequence key events in the origin and evolution of the universe and describe supporting evidence for the Big Bang theory. They analyse how matter cycles within and between Earth's spheres and consider human impacts on global systems, such as climate change.	Students explain patterns and trends in the periodic table and predict the products of chemical reactions. They analyse factors that affect reaction rates and investigate the usefulness of products and effects of changing reactants and conditions.

RESOURCES/TEXTS: Various texts and teacher resources.

PREREQUISITES: Completion of the previous year science course.

ASSESSMENT:

- Practical reports
- Scientific reports
- Exams

COSTS: Nil

CAREERS: This course provides a foundation for senior science subjects and can support a wide range of career pathways, including:

- **Medical and Health Sciences:** Medicine, nursing, allied health, physiotherapy, pharmacy, biomedical science.
- **Engineering and Technology:** Civil, mechanical, electrical, environmental, chemical, and software engineering.
- **Environmental and Earth Sciences:** Environmental consulting, geology, meteorology, conservation, climate science.
- Research and Academia: Laboratory technician roles, research assistant positions, and academic
 careers in scientific fields.
- **STEM Industries:** Biotechnology, agricultural technology, renewable energy, robotics, and information technology.



Aspiring Together A World of Opportunities!

ELECTIVE SUBJECTS

Ambition Self Belief Perseverance Integrity Respect Empathy

Laidley State High School

AGRICULTURAL SCIENCE

AIMS: Agricultural Science develops knowledge of factors influencing plant and animal production, with a focus on sustainable practices. Students investigate cropping, horticulture, animal health, and welfare, alongside practical experiences in animal husbandry and plant production. They develop research and communication skills through both theoretical and field-based learning, preparing them for senior study in Agricultural Science.

CONTENT: Students will undertake the following units of study:

Year 9			
Term 1	Term 2	Term 3	Term 4
During the term students will focus on:	During the term students will focus on:	During the term students will focus on:	During the term students will focus on:
Introduction to Agricultural Science	The animal environment	Animal health o Animal Handling	Plant science o Requisites for
 Elements of Agriculture 	Climatic Environment	and Husbandry Types of Disease	Growth • Processes and
 Occupational Health and Safety 	Spatial Environment	DiseaseTransmission,	Responses
Agricultural Industries	Social Environment	Symptoms and Control Measures	
 Cropping and Horticulture 	Animal Welfare and Ethical	Disease Prevention and	
 Natural and Rural Systems 	Considerations	Biosecurity	

RESOURCES/TEXTS: Dynamic Agriculture Years 7-10 by Lisle Brown et.al. and teacher resources

COSTS: Nil

PREREQUISITES: Pass in year 8 Science, Maths and English

Year 10			
Term 1	Term 2	Term 3	Term 4
During the term students will focus on:	During the term students will focus on:	During the term students will focus on:	During the term students will focus on:
Introduction to Agricultural Science	Animal Welfare and Ethical Considerations	Plant and Animal Disease	Plant Production o Requisites for
 Elements of Agriculture Occupational Health and Safety Agricultural Industries Cropping and Horticulture Natural and Rural Systems 	 Animal Welfare Ethical Considerations Legislation and requirements Ethical dilemmas and real-world issues 	 Animal Handling and Husbandry Types of Disease Disease Transmission, Symptoms and Control Measures Disease Prevention and Biosecurity 	 Requisites for Growth Processes and Responses Plant reproduction Plant adaptations and responses

NOTE: Concepts of sustainable production underpin all units throughout the course. During Year 10 students will also consider the importance of mechanisation within the Agricultural sector and machinery purposes, componentry and effective operation.

RESOURCES/TEXTS: Dynamic Agriculture Years 7-10 by Lisle Brown et.al. and teacher resources

PREREQUISITES: Pass in year 9 Science, Maths and English

ASSESSMENT:

- Examination
- Extended Written Task
- Oral Presentation (Individual or pairs)
- Written Report

COSTS: Nil

CAREERS: This course provides the knowledge and skills to pursue senior agricultural studies and careers in:

- Agriculture and Agribusiness: Farm management, crop and livestock production, agricultural consultancy.
- Animal Science and Veterinary Services: Veterinary nurse, technician, animal welfare officer, livestock specialist.
- **Environmental and Sustainability Roles:** Land management, sustainable agriculture, conservation projects, biosecurity.
- Food Production and Horticulture: Crop science, horticulture, greenhouse management, irrigation systems.
- Research and Technology in Agriculture: Agricultural research, soil science, plant breeding, agricultural engineering.

CHC24015 Certificate II in Active Volunteering

VET subject RTO number: 6020





Qualification description: This is a nationally accredited course which is recognised throughout Australia. It is designed to provide students with the opportunity to develop and enhance their employability skills, whilst helping to make a difference to the lives of others and improving the school and local community.

Refer to www.training.gov.au for specific information about the qualification.

Entry requirements: There are no entry requirements for this qualification.

Duration and location: This are a one-year course delivered in Year 10 on site at Laidley State High School on behalf of Volunteering Queensland (RTO number 6020)

Course units: Students are required to successfully complete 7 competencies to achieve their Certificate II in Active Volunteering (CHC24015) from the CHC Community Services Training Package and students must also complete 20 hours of volunteer work. This will enable students to demonstrate in a practical manner the ability to apply the theoretical knowledge they gain through their training.

Units of Competencies			
CODE	CODE TITLE		
CHCDIV001	Work with diverse people	CORE	
CHCVOL001	Be an effective volunteer	CORE	
HLTWHS001	Participate in workplace health and safety	CORE	
BSBCMM201	Communicate in the workplace	CORE	
BSBTEC201	Use business software applications	ELECTIVE *	
BSBTEC202	Use digital technologies to communicate in a work environment	ELECTIVE *	
BSBPEF202	Plan and apply time management	ELECTIVE *	

Learning and assessment: This is a competency-based course. Students will have a number of opportunities to demonstrate that they can competently complete the set activities over the course of study.

A range of teaching/learning strategies will be used to deliver the competencies. These include:

- Practical activities
- Multiple choice
- · Short answer written assessment
- Volunteer placement
- Project work and Case studies
- Observations

Evidence contributing towards competency will be collected throughout the program. This process allows a student's competency to be assessed in a holistic approach that integrates a range of competencies.

Potential activities:

Students will be provided with the opportunity to do Structured Workplace Learning where they are provided with the opportunity to work in the 'real world'.

The students may be involved in projects such as horticulture, Teacher Aide duties, refereeing and managing at cluster days and carnivals, sport carnival preparation activities and school breakfast club.

Volunteer hours may also include school time activities such as Clean Up Australia and local sporting events. This is a touch football practical subject where all students will need to participate in Touch Football activities. From time to time, project delivery may require a mandatory 'outside subject' component (e.g., before or after school).

QCE credits available: Successful completion of the Certificate II in Active Volunteering contributes four (4) credits towards a student's QCE.

Resources/texts: Laptop and home internet access for completion of study outside school hours.

Prerequisites: Nil

Costs: \$TBA (Volunteering Queensland training and administration fees). Please be aware that these prices may be subject to change prior to commencement of the course in 2024.

Careers and pathways: Students may pursue careers in youth work, aged care, disability services, nursing support, community health, mentoring, teaching assistance, event management, coaching, or sports and recreation program delivery.

Student information: Laidley State High School does not guarantee that students will complete their qualification

DANCE

AIMS: Students use their creativity, imagination and senses to express ideas across a range of social, cultural, historical, spiritual, political, technological and economic contexts through Dance. They enhance their aesthetic understandings of arts elements and languages. They create their own arts works and present and respond to their own and others' arts works, considering specific audiences and specific purposes. They recognise that the Arts provide career opportunities and develop skills that will help them to lead fulfilling recreational and working lives.

CONTENT: Students will undertake the following units of study:

Year 9			
Term 1 Everybody Dance Now	Term 2 Life is a Cabaret	Term 3 Pushing the Boundaries	Term 4 Making it Modern
During the term students will focus on:	During the term students will focus on:	During the term students will focus on:	During the term students will focus on:
 Popular Dance Styles History, characteristics and techniques Safe Dance Practices Body/ Spatial Awareness Transitions Choreographic devices Dance Elements: Focus Form (structure); Space Time; Dynamics: movement qualities; Relationships Performing and choreographing dance works that reflect the 	 Musical Theatre characteristics Musical Theatre techniques History of Musical Theatre Cultural and Social Contexts of Musical Theatre Use of Props Drama in Dance Performing and choreographing dance works suitable for the Musical Theatre context 	 The Early Years of Contemporary Dance: Pioneers (Loie Fuller, Isadora Duncan, Martha Graham etc.) Early Contemporary technique Analysis: on selected sequences and dance works Choreographic techniques in response to emotions Choreographing a contemporary style dance in response to 	 Lyrical and Contemporary Dance characteristics Lyrical and Contemporary Dance techniques Emotion, Narrative and Intention Choreographic techniques in response to stimuli (music, images, text etc.) Choreographing a Lyrical/Contemporary style dance in response to stimuli

PREREQUISITES: Nil

COSTS: Nil

Year 10			
Term 1 Dances of the People	Term 2 Dance On Screen	Term 3 Pointes to Parallel	Term 4 Thinking Outside the Square
 will focus on: Ritual and Ceremonial Dance History, characteristics and purposes of Ritual/Ceremonial Dances Form: Repetition, Ternary Floor patterns: Choral, Round, Line, Chain, Serpentine Dance Modern-Day: Rites of Passage Choreographing and performing dance works which reflect the ritual/ceremonial will Da W G Ch Ca Ca<	ring the term students I focus on: Dance in Popular Video Clips, Advertisements and Movies Vide variety of Dance Genres linked to the shosen examples ncluding Hip Hop, Tap, lazz, etc. Camera Shots Camera Movement Length of Shot Considerations for Filming Analysing the Video Creating a Dance Video Clip	During the term students will focus on: Ballet and Contemporary Dance History of Ballet Cultural and Social Contexts of Ballet and Contemporary Dance Ballet and Contemporary Technique and Terminology Blending of Dance Genres Performing and choreographing sequences and dance works reflecting the Modern/Contemporary dance styles	During the term students will focus on: Modern and Post-Modern Dance Experiments in Space Chance Choreography Pedestrian Movements Choreographic Devices including Accumulation, Retrograde, Canon, Ternary, Chance etc. Costume, Lighting and Sound Non-traditional settings and staging Choreographing using Post-modern concepts

RESOURCES/TEXTS: Dance: Count Me In; various DVDs and CDs

PREREQUISITES: A pass in either year eight or nine Dance or through consultation with the Dance Teacher.

ASSESSMENT:

- Performance
- Choreography
- Exam
- Multi-media presentation
- Assignment
- Journal

COSTS: Possible guest artists and/or excursions

CAREERS: Professional Dancer/Performer, Choreographer, Dance Teacher, Dance Analyst, Administration in the Arts, Primary/High school Teacher, Studio Owner, Reviewer, and Model to name a few.

DIGITAL TECHNOLOGIES

AIMS: As 21st century learners, Digital Technologies students will work independently and collaboratively to plan, design and develop a range of digital solutions. Students will develop critical and creative thinking skills and learn the importance of project management and decomposition. When creating digital solutions, students investigate privacy and security risks, legal obligations and sustainability requirements associated with technology and develop appropriate communication protocols when sharing in online environments.

CONTENT: Students will undertake the following units of study:

Year 9			
Unit 1 Show and Tell (HTML & CSS Website)	Unit 2 Python Theory & Design (Concepts + UI Planning)	Unit 3 There's an app for that! (Python)	Unit 4 Game Mode Engaged! (Python)
 Create a website using HTML and CSS, representing documents in terms of content, structure, and presentation. Plan and manage a digital project using project management methods. Apply design principles such as layout, accessibility, and visual hierarchy. Explore how data and multimedia are represented in web environments. Consider privacy principles when publishing and managing their digital footprint online. Define problems with functional and nonfunctional constraints, decomposing them into smaller tasks. 	 Explore Python fundamentals: variables, conditionals, and loops. Analyse stakeholder needs and generate user stories to inform design. Design and prototype user interfaces for a school-based application using sketches, flowcharts, or digital prototyping tools. Evaluate alternative design solutions, considering usability and efficiency. Consider potential security requirements or vulnerabilities relevant to their app designs. Document their solutions using project management practices, tracking ideas and iterations. 	 Implement their schoolbased app using Python with variables, conditionals, loops, and modular programming. Apply object-oriented programming structures where appropriate. Acquire and model datasets (e.g., CSV files, school-based data) and integrate these into Python programs or spreadsheets. Analyse and visualise data interactively, identifying trends and outliers to draw conclusions or make predictions. Validate algorithms through testing, debugging, and refinement. Consider cybersecurity threats and implement secure data-handling practices in their projects. Reflect on privacy, ensuring solutions respect digital footprints and data usage. 	 During the term students will: Design and implement a Python game using sprites, collision detection, scoring systems, and map transitions. Apply algorithm design and validation to manage gameplay logic. Incorporate custom graphics and audio while considering functional and non-functional constraints like performance, usability, and playability. Use iterative and agile development processes for managing tasks and collaboration. Explain how their game's systems manage, control, and secure access to data. Apply privacy and ethical considerations when sourcing or creating game assets.

YEAR 9 ASSESSMENT:

- 1. Website Project: Design and build a personal or school-themed website using HTML and CSS.
- 2. UI Design Portfolio: Design a school-based application with user stories, interface mock-ups, and flow diagrams.
- 3. Python App & Data Task: Develop a Python application and complete a short data analysis and visualisation task.
- 4. Python Game Project: Create a Python game with custom sprites, scoring, collisions, and level transitions.

Year 10			
Unit 1	Unit 2	Unit 3	Unit 4
Bug Pi	Crack it, Break it!	Python Party	Picture This!
During the term students will: Use digital systems (e.g., Raspberry Pi, Arduino, or similar) to design and implement input/output solutions (sensors, LEDs, actuators). Explain how digital systems manage, control, and secure access to data in a local network. Plan, manage, and document the project collaboratively using agile methods.	 During the term students will: Investigate historical and modern cryptography, including ciphers, encryption, and decryption. Use Python to develop simple cryptographic programs (e.g., Caesar Cipher). Analyse how cybersecurity threats impact individuals and organisations, and explore the role of ethical hacking. Apply strategies for data protection and secure communication in digital solutions. 	During the term students will: Develop a Python-based application or game using modular or object-oriented programming. Incorporate algorithms, flowcharts, and data structures to design efficient solutions. Implement scoring, feedback, and UI elements to meet stakeholder needs. Test and refine the solution through stakeholder feedback and debugging.	 During the term students will: Develop a website using HTML/CSS and JavaScript, or a content management tool, applying UI/UX principles. Manipulate and optimise images or multimedia for digital presentation. Investigate how data is represented, compressed, and transmitted across networks. Explore the information processing cycle and how emerging technologies are changing data use. Students will use this website to collate projects from unit 1, 2 and 3 and showcase their work in the

PREREQUISITES: Sound Achievement in English is desirable.

YEAR 10 ASSESSMENT:

- 1. Hardware Project: Design and build a Raspberry Pi (or similar) device using input/output components with project documentation.
- 2. Cryptography Tool: Create a Python cipher program and research cybersecurity threats and ethical hacking.
- 3. Python Application/Game: Develop and evaluate a Python application or game that meets stakeholder needs.
- 4. Web & Data Project: Build an interactive website and analyse how data is represented, processed, and transmitted.

COSTS: It is expected that students will have a USB and always maintain an appropriate amount of print credit.

CAREERS: Computer Programmer, Website Developer, Visual Designer, Software Developer, Android Technician, sustainability consultant /coordinator and Information Technology Systems related positions, Artificial Intelligence Engineer.

DRAMA

AIMS: Drama is one of the oldest art forms known. It is the making and communication of meaning. Involving both performers and audiences, it encourages people to enter a fictional world. Drama provides a medium for exploration, social criticism, celebration and entertainment.

CONTENT: Students will undertake the following units of study:

Year 9			
Term 1 Back to Basics	Term 2 From Stage to Screen	Term 3 Australian Gothic Theatre	Term 4 Monologues
During the term students will: Consolidating the basic acting skills Core theory underpinning the study of drama – the elements of drama Building confidence and ability in performing Developing ensemble skills Extending Improvisation skills Interpreting character, action and meaning from scripted work Detailed creation of character profiles	 During the term students will: Explore how stories can be transformed into short, impactful performances. Apply the elements of drama to make performances dynamic and engaging. Create a storyboard to plan a digital performance. Develop an understanding of key conventions of digital performances. Build interesting, relatable, and memorable characters. Establish and heighten tension within brief scenes to capture audience attention quickly. 	During the term students will: Reading of play text (e.g., Wolf Lullaby by Hilary Bell) Workshop Australian Gothic Theatre style Shared reading of selected scenes Exploration of play's themes Analysis of how the dramatic languages help to convey the play's themes Devising and consultation Performance and rehearsal techniques Performance of play excerpt for peer audience	 During the term students will: Characterisation and role Monologue conventions and monologue structure Establishing in performance Acting skills and staging Realism-based approach to preparing and presenting scripted scene Responding to performance – analysis and evaluation peer and professional work

YEAR 9 ASSESSMENT:

- Making: Performing Improvised performance.
- Making: Forming Annotated storyboard of digital performance.
- Making: Performing Digital performance.
- Making: Forming Annotated Australian Gothic Theatre script.
- Making: Performing Australian Gothic Theatre scene from scripted play text.
- Making: Performing Devised monologue performance.
- Responding Analysis and evaluation of peer and professional work.

	Year 10				
Term 1 Commedia dell'Arte	Term 2 Physical Theatre	Term 3 Realism	Term 4 Analytical Eye		
 During the term students will: Understand the history and purpose of Commedia dell'Arte. Identify and perform stock characters. Apply movement, gesture, and voice to create exaggerated characters. Design and create a mask that reflects a chosen Commedia archetype. Devise and perform a Commedia-inspired scenario. Reflect on the process. 	 During the term students will: Explore conventions of Physical Theatre Analyse themes and ideas in The Rabbits by John Marsden Workshop movement-based interpretations of the text Create a directorial vision Devise and script a Physical Theatre performance inspired by The Rabbits Cast and rehearse the performance Develop ensemble and physical performance skills Present their work to an audience 	 During the term students will: Explore conventions of Realism in theatre Analyse themes, characters and ideas in Juice by Stephen Davis Rehearse and perform selected scenes from the play text Develop vocal and movement skills for characterisation Apply stagecraft to support a scripted performance Strengthen ensemble and rehearsal skills Present their performance to an audience 	 During the term students will: Explore conventions of relevant performance style and elements of drama language View live/recorded live theatre performance Debrief/Reflection on performance Group analysis of how director and actor choices Revision of how the dramatic languages affect an audience's experience of a play Deconstruct essay writing process Drafting essay in consultation with teacher 		

RESOURCES/TEXTS: Students will study a variety of Drama texts and plays.

PREREQUISITES: Sound Achievement in Year 9 Drama and English is desirable.

ASSESSMENT:

- Making: Performing Group Commedia dell'Arte performance.
- Responding Commedia dell'Arte performance reflection.
- Making: Forming Directorial vision of selected text.
- Making: Performing Group Physical Theatre performance.
- Making: Performing Realism group performance of scripted play text.
- Responding Analytical essay on play studied.

COSTS: Possible live performance cost.

CAREERS: Possible career options: acting, directing, scriptwriting, film and television, arts management, designer, teaching. Benefits all career paths through increased confidence with public speaking, teamwork, critical and creative thinking, and empathy

BUSINESS AND CITIZENSHIP

AIMS: Through authentic learning opportunities, Business and Citizenship fosters enterprising individuals who are able to effectively embrace change, seek innovation and work with others. Students develop initiative, flexibility and leadership skills and explore new technologies used in the industry. Business and Citizenship will better place students now and in their adult lives to actively and effectively participate in business ventures and be an active, global citizen, while reflecting on the effects of their decisions on themselves, other people and places, now and in the future.

CONTENT: Students will undertake the following units of study:

Year 9			
Unit 1	Unit 2	Unit 3	Unit 4
Around the World	Pitch it	Law & Citizens	Citizenship, Diversity & Identity
During this unit students will:	During this unit students will:	During this unit students will:	During this unit students will:
 Investigate competition within global economies and the impact of global events. Analyse the external business environment. Interpret a range of data and trends. Examine the Australian economy including needs & wants and production & distribution. Analyse a range of economic performance 	 Examine how consumers, producers, workers and government interact. Investigate the impact of resource availability and industry specialisation Explore overseas verses domestic products. Describe global supply chain and transnational corporations. Develop enterprising skills including 	 Investigate the key features and jurisdiction of Australia's court system Understand the operations of courts and tribunals Understand the role of courts, judges, lawyers and juries in trials Understand the rights of the accused and the rights of victims 	 Understand how and why individuals and groups participate in and contribute to civic life in Australia Understand global citizenship Investigate the influence of a range of media, in shaping identity and attitudes Investigate human rights
 indictors to make decisions. Identify trading partners and their influence on business. 	leadership, goal setting and accepting responsibility. • Select an overseas product and pitch it to		
inilidence on business.	an Australian market.		

PREREQUISITES: Sound Achievement in Year 7/8 English and HASS is desirable

COSTS: It is expected that students will maintain an appropriate amount of print credit at all times.

CAREERS: Management, Banking and Finance, Business Law, Economics, Human Resource Management, Accounting, Marketing and Tourism.

CIVICS AND CITIZENSHIP

AIMS: Civics and Citizenship aims to equip students with knowledge and skills to understand Australian government, laws and society. Students will investigate a range of topics that will enable them to understand the government structure, roles and responsibilities, law and the Australian society. Students will learn about Australia's global role and how this influences our national society.

CONTENT: Students will undertake the following units of study:

Year 10			
Unit 1 - 2	Unit 3	Unit 4	
Government and Democracy	Law and Citizens	Citizenship, diversity and Identity	
 Understand the key features and values of Australia's government system Compare Australia's government system with other democratic and non-democratic systems of government Investigate the Australian government's role and responsibilities at a regional level Investigate the Australian government's role and responsibilities at a global level through various international treaties, conventions and agendas Compare the responses of governments and organisations around the world to a global issue Identify ways that the forces of global interconnectedness could both exacerbate and enhance the ability to solve the key issues of our time. Evaluate the impacts of these issues on Australia's identity; First Nations Australians' reconciliation, truth-telling and sovereignty; Australian government policies and citizens' choices to act in the global interest. 	 During this unit students will: Understand the role of the Parliament and the High Court of Australia Understand the constitution, common law, federal and state law Investigate how Australia's international legal obligations shape government policies and law 	During this unit students will: Investigate the challenges to ways of sustaining a resilient democracy Investigate the challenges to sustaining a cohesive society, both nationally and internationally	

PREREQUISITES: Sound Achievement in Year 8/9 English and HASS is desirable

ASSESSMENT:

- Unit 1- Inquiry Report
- Unit 2- Action Plan
- Unit 3- Combination Examination
- Unit 4- Argumentative Essay

COSTS: It is expected that students will maintain an appropriate amount of print credit at all times.

CAREERS: Management, Banking and Finance, Business Law, Economics, Human Resource Management, Accounting, Marketing and Tourism.

ECONOMICS & BUSINESS

Year 10			
Unit 1	Unit 2	Unit 3	Unit 4
Living the Dream!	Managing a Nation	The Price is Right	The Building Blocks
During this unit students will:	During this unit students will:	During this unit students will:	During this unit students will:
 Investigate how the performance of an economy is measured and explain why variations exist within different economies. Identify indicators of economic performance including growth rates, unemployment trends, inflation rates and sustainability indexes. Explain fluctuations using phases of the business cycle. Understand how living standards are measured including wealth and income distribution. Identify examples of government intervention that aim to redistribute income. Investigate variations between economies (foreign ownership, employment rates and debt levels). Analyse the external business environment using PESTLE analytical tool. 	 Investigate how governments manage economic performance to improve living standards. Identify examples of fiscal and monetary policies. Investigate impact of APEC forum (Asia Pacific Economic Cooperation). Explore the impacts of financial systems (min wage, gov payment, tax, gov funded services). Identify example of externalities (costs and benefits associated with the production or consumption of goods and/or services. 	 Define factors that influence major consumer and financial decisions Explore the short and long-term consequences of consumer and financial decisions (loans). Evaluate the outcomes of credit verses cash purchases. Identify the difference between major and minor consumer and financial decisions. Investigate major and minor consumer and financial decisions. Generate a range of viable options Explore and create a range of financial documents used in business. 	 Explore strategies business use to respond to changing economic conditions. Describe how a business can improve productivity. Identify a range of business structures and leadership styles. Explore innovation through technology Examine businesses trade-offs used to increase stakeholder satisfactions. Identify ethical and unethical practices and explore the Triple bottom line. Analyse the CSR using a cost benefit analysis and SWOT analysis tools.

PREREQUISITES: Sound Achievement in Year 8/9 and HASS is desirable

ASSESSMENT:

- Unit 1- Group Report
- Unit 2- Individual Presentation (Pitch)
- Unit 3- Group Project
- Unit 4- Business Report Extract

COSTS: It is expected that students will maintain an appropriate amount of print credit at all times.

CAREERS: Management, Banking and Finance, Business Law, Economics, Human Resource Management, Accounting, Marketing and Tourism.

FOOD SPECIALISATION

AIMS: Food Specialisation is a Design and Technologies subject that allows students to use critical and creative design thinking as well as problem solving skills to produce designed solutions. Students will be introduced to the diverse range of skills including planning, preparing, presenting and evaluating. They will select and employ appropriate techniques and equipment for a variety of food specific purposes.

CONTENT: Students will undertake the following units of study:

Year 9			
Term 1 Creative Me!	Term 2 Nutrition and Diet Related Diseases	Term 3 Food Around the World	Term 4 Food Around the World
 During the term students will focus on: Kitchen safety and hygiene practices Nutrients: carbohydrates, vitamins, fats & oils, water, minerals protein and fibre Nutritional needs Australian Guide to Healthy Eating Preparing recipes and menus Create a pie with alternative ingredients 	During the term students will focus on: Diet related diseases Causes and prevention of diet related disease Applying nutritional knowledge Influences on diet Preparing recipes and menus	During the term students will focus on: Investigate food habits and patterns in Australia Indigenous ingredients and influences Multicultural Influences on Australian cuisine Indigenous Italy UK Chinese Thailand France Greece Preparing multicultural recipes	During the term students will focus on: Continue investigating, discussing and analysing multicultural influences on Australian cuisine Multicultural Influences on Australian cuisine India Mexico America Japan Russia Design, prepare and decorate Gingerbread houses for Christmas Preparing multicultural recipes

Year 10			
Term 1 Food Trends	Term 2 Food Product Development	Term 3 Sustainable Food	Term 4 Celebrations
 During the term students will focus on: Managing food hygiene and safety Street food Social media trends Develop and produce a food trend item + marketing 	During the term students will focus on: Types of products available Line extensions Me Too's Product innovations Design process Sensory testing Packaging design Product trial Recipe modification	During the term students will focus on: Think green- how food impacts the environment Fair trade Reducing food and water waste Supporting farmers Organic vs the use of chemicals Genetically modified foods Factory farming	During the term students will focus on: Celebrations around the world The role of food in celebrations Technical skills Design and create a birthday cake

RESOURCES/TEXTS:

- A4 exercise book
- Laptop and USB

Under Workplace Health and Safety Regulations it is a requirement for <u>ALL students to wear impervious upper shoes</u> to protect from liquids and sharp objects.

PREREQUISITES: Nil

ASSESSMENT:

Year 9:

- Practical Cooking
- Continuous assessment written Product Management Plans and Evaluations
- written assignments

Year 10:

- Exams
- Written Assignments
- Practical Cookery
- Written Product Management Plans and Evaluations

COSTS: \$60

NOTES: Please note this subject is **not** a Certificate I in Hospitality.

CAREERS: This subject provides students with real life experiences for those who are interested in a career within the hospitality industry or Home Economics. It also provides students with valuable skills that many employees look for when hiring young people.

INDUSTRIAL DESIGN AND TECHNOLOGY

AIMS: This course aims to further develop the knowledge and skills required to successfully produce articles constructed from timber, plastics and related materials. The focus being on the application of available technologies and processing methods to create successful projects from the chosen materials and the use of suitable construction methods and surface and finishing processes.

Students are challenged to design and develop products using a range of technology skills, sketching and CAD in both 2D & 3D formats, hand & fixed or portable power tools and 3D printing & engraving, along with information about different materials and processes to produce projects that meet detailed specifications.

CONTENT: Students will undertake the following units of study:

Year 9			
Term 1	Term 2	Term 3	Term 4
During the term students will focus on:	During the term students will focus on:	During the term students will focus on:	During the term students will focus on:
 Timber Workshop Induction (WH&S, Tool Safety) Product -Timber Toy. 	Metal Workshop Induction (WH&S, Tool Safety) Product – Multi Function Key Ring.	 Design and Production Process Manufacturing Process Product - CO2 Dragster 	Customisation (Laser engraving/decal designs) Product – Game Board/Wall Clock.

	Year 10 DAT 1			
Term 1	Term 2	Term 3	Term 4	
During the term students will focus on:	During the term students will focus on:	During the term students will focus on:	During the term students will focus on:	
 Timber Workshop Safety (WH&S, Tools and Machinery) Product – Passive Speaker 	 Design and Production Process Manufacturing Process Product – Timber & Plastic product. 	 Metal Workshop Safety (WH&S, Tools and Machinery) Product – Sheet Metal Toolbox 	 Computer Aided Design and Computer Numerical Control production. Product – CNC products & folio. 	

	Year 10 DAT 2*			
Term 1 During the term students will focus on: MIG Welding Theory, Safety (WH&S, Tools and Machinery) Product – F Clamp	Term 2 During the term students will focus on: Sheet metal fabrication. Design and production process. Product – Metal Toolbox	 Term 3 During the term students will focus on: Sheet Metal jointing Graphical planning, representation and communication 	 Term 4 During the term students will focus on: Computer Aided Design and Computer Numerical Control production. Product – CNC plasma products 	
		Product – Metal Funnel	& folio.	

DAT 1 is a broader subject and will suit students who are more interested in Furnishing and Building and Construction.

*DAT 2 is directed at students who are only interested in metal fabrication and intend to go into engineering pathways.

Students can choose both subjects.

RESOURCES/TEXTS:

- Workshop
- Computer-Aided Design

PREREQUISITES: Nil

ASSESSMENT:

- Practical Projects
- Multimodal Presentations / Theory Booklets

COSTS: \$40 for Year 9; \$75 for Year 10

CAREERS: This course provides a foundation for students to undertake senior studies in Furnishing Skills, Building and Constructions Skills, Industrial Graphics, Certificate I in Building and Construction and Certificate II in Engineering Pathways. It is suggested for those interested in a career in design, engineering, furnishing, building and construction industries.

MEDIA ARTS

AIMS: Media Arts is an arts subject that constructs and analyses visual methods of storytelling including films, television shows, music videos and animations.

CONTENT: Students will undertake the following units of study:

Year 9			
Unit 1 Breaking Down the Basics	Unit 2 Video Hits	Unit 3 Selling Genres	Until 4 Faking News
Students will study the basics of film production through a study of the fundamentals of filmmaking. Students will learn to use film cameras and editing software to create moving image products and will examine how cinematography elements are used to create meaning in film. Students will learn the following: • Elements of screen composition and their role in storytelling. • How to operate a video camera. • How to use a tripod. • How to use lighting equipment. • How to edit videos using the Adobe Premiere Pro CC software. • How to create a shot list.	Students will study the music video genre and critically examine how media creators manipulate film languages to create representations of teenagers. Students will explore ways to challenge these representations through the design and production of their own music video. Students will learn the following: Codes and conventions of music videos. Creating representations of teenagers through elements of mise-enscene. Narrative structure and continuity. Advanced compositional techniques: rule of thirds, leading lines, head room, lead room. Advanced storyboarding: camera and character movement	Students will study the codes and conventions of the Action and Romance genres and examine how filmmakers manipulate these codes and conventions to market films to a target audience. They will study the institutional format of the movie poster and create their own. Students will learn the following: Codes and conventions of the action and romance genres. Institutional format of the pitch and movie poster. How to create and edit images using Photoshop software.	Students will be introduced to the various types of news and current affairs – hard news, soft news, online, print, and broadcast. They will take on the role of news reporters and follow the news gathering process. Students will critically examine how digital technologies have impacted the ways we gather, verify and distribute news. Students will learn the following: Social, institutional and ethical issues relevant to media producers. Structural elements of a news report. How to use advanced features of the Adobe Premiere Pro CC editing software. How to record quality sound. How to use sound effects. How to use a green screen.

ASSESSMENT:

- Exploring/Responding: Short response, exam poster exam
- Developing Practices & Skills: Three Column Script, Music Video Storyboard
- Creating & Making: The Box Short Film, Fake News Report
- Presenting and Performing: Photoshop Genre Poster, Narrative Music Video

Year 10 Unit 1 Unit 2 Movies with a Message **Exploring Narrative** In this unit, students will explore how filmmakers use In this unit, students move from analysing films to collaboratively producing their own cinematic works. the language of cinema to communicate powerful Building on the Treatment Plans created in Unit 1, ideas and social issues. Beginning with close students take on specialised film crew roles — such analysis of the short film Boys Don't Cry, students as Director, Producer, Editor, or Sound Designer will examine how directors employ narrative and work together to transform their ideas into structure, symbolism, mise-en-scene, shot screen-ready productions. composition, colour theory, and editing to influence audiences. Students will learn the following: Students will learn the following: Collaboration & teamwork: Working in defined film crew roles (Director, Producer, Creative idea generation and pitching. Editor, Sound Designer, etc.). Visual communication through storyboarding. Project management: Planning, organising, Applying cinematic techniques to original and meeting deadlines as a group. concepts. Technical production skills: Editing video, Understanding the pre-production process in applying colour grading, refining sound filmmaking. design. Graphic design skills: Designing professional-quality posters using layout, typography, and visual hierarchy. Marketing & audience awareness: Understanding how to "sell" a film through promotional materials.

RESOURCES/TEXTS: Class sets of Dell Laptops with Adobe CC software. Class sets of video cameras and film equipment.

PREREQUISITES: Nil

ASSESSMENT:

- **Exploring** / **Responding** *Analytical Film Essay* Students analyse the short film *Boys Don't Cry*, focusing on how cinematic techniques convey a social issue.
- **Developing Practices & Skills -** *Treatment Plan & Storyboard* Students develop a Treatment Plan for a social-issue short film and present a 12-panel storyboard that visually communicates their concept
- Creating & Making Movie Trailer, Promotional Poster & Process/Reflection Document In production teams, students take on crew roles to create a polished trailer and poster, applying advanced editing, design, and sound techniques.
- Presenting & Performing Final Short Film & Premiere Event Students collaborate to produce a
 complete short film, presenting their work at a celebratory premiere and reflecting on their overall
 creative journey.

COSTS: \$25

CAREERS: This course provides the foundation for those interested in a wide and varied field related to media production. Possible careers in the media include: director, producer, camera operator, sound recorder, editor, cinematographer, journalist, production designer, web designer, graphic designer, animator, games designer, news reader, public relations officer, advertising executive, or business manager.

Reflection & evaluation: Documenting process, analysing decision-making, and

learning from challenges.

MUSIC

AIMS (Year 9): The Music course at Laidley SHS is designed to provide students with learning experiences and achievable short-term goals that are in line with their long-term musical ambitions – vocational or recreational.

Students are expected to participate in a variety of relevant, sequential activities to develop their skills performing, composing and analysing music.

CONTENT: Students will undertake the following units of study:

Year 9			
Unit 1	Unit 2	Unit 3	Unit 4
In this unit, students will study "Stick It to The Man" You will investigate multiple rock n' roll artists to determine how they create a distinct style through examination of the manipulation of musical elements. You will complete a number of practical exercises that develop your ability to produce music in multiple forms.	In this unit, students will study "You're Tacky." You will investigate multiple composers to determine how they apply compositional elements and the elements of music to fit the stylistic and generic conventions of Pop. You will complete a number of notational exercises that develop your ability to notate, transcribe and perform Pop music.	In this unit, students will study "Well Duh!" You will investigate music through analysis and evaluation of the manipulation of musical elements, performance techniques and compositional devices across multiple genres to determine how musicians create and portray different perspectives through music that illicit an emotional response in audiences. You will complete a number of writing tasks designed to develop your skillsets in musicological analysis and writing.	In this unit, students will study "What's the difference? PRESENTATION!" You will investigate multiple performance styles and techniques through examination of a broad variety of repertoire. Through this examination you will engage with how performers present a musical identity and perspective through the manipulation of musical elements. You will analyse multiple songs and performances to develop your ability to analyse and evaluate music and will complete multiple performance tasks to develop your capacities as a performer.

PREREQUISITES: Nil

COSTS: Nil

AIMS (Year 10): The Year 10 Music course at Laidley SHS aims to prepare students to undertake studies in Senior Music (Authority subject) or Music in Practice. The program is designed to provide students with learning experiences and achievable short-term goals that are in line with their long-term musical ambitions – vocational or recreational. Students are expected to participate in a variety of relevant, sequential activities to develop their skills performing, composing and analysing music.

Year 10			
Unit 1	Unit 2	Unit 3	Unit 4
In this unit, students will study "Read Between the Lines" You will investigate multiple artists to determine how they create a distinct style through examination of the manipulation of musical elements. You will complete a number of practical exercises designed to develop your ability to produce music in multiple forms.	In this unit, students will study "It's about the rock!" You will investigate multiple composers to determine how they apply compositional elements and the elements of music to fit the stylistic and generic conventions of a given genre. You will complete a number of notational exercises that develop your ability to notate, transcribe and perform music.	In this unit, students will study "Worship the Band!" You will investigate through analysis and evaluation how the manipulation of musical elements, performance techniques and compositional devices across multiple genres to determine how musicians create and portray different perspectives through music that illicit an emotional response in audiences. You will a number of writing tasks designed to develop your ability in musicological analysis and writing.	In this unit, students will study "When a casual player meets and elitist" You will investigate multiple performance styles and techniques through examination of a broad variety of repertoire. Through this examination you will engage with how performers present a musical identity/idea and perspective through the manipulation of musical elements. You will analyse multiple songs and performances to develop your ability to analyse and evaluate music and will completed multiple performance tasks to develop your capacities as a performer.

RESOURCES/TEXTS:

• A variety of texts, musical recordings and scores, a variety of musical instruments, a recording and sound technology equipment

PREREQUISITES: A 'C' level of achievement in Junior Music is recommended.

ASSESSMENT:

- Musical analysis and evaluation tasks
- Composition tasks
- Small ensemble/Solo performances of songs or pieces related to repertoire studied in class
- Rehearsal Diary
- Self and peer evaluations (performances and compositions)

COSTS: Nil

CAREERS: Some careers in the music and entertainment industries include:

- Composer/songwriter
- Performer/D.J.
- Musical Director/Conductor
- Music Teacher
- Audio engineer
- Music Producer

- Music Manager
- Music Publisher
- Promoter/Publicist
- Music Journalist
- Music Therapist

SPORT, RECREATION & FITNESS

AIMS: Sport, Recreation and Fitness aims to engage students in a variety of physical activities, fitness concepts and recreational pursuits that promote lifelong health and wellbeing. Over the course of study students explore a range of sporting activities and roles within different sporting contexts. The program encourages students to understand training principles, fitness and the role of physical activity in maintaining a person's overall health, while demonstrating teamwork, participation and personal responsibility. This subject is designed to provide the foundations for Sport and Recreation, Certificate III Fitness and Certificate III Sports Coaching in the senior years.

CONTENT: Students will undertake the following units of study:

	Yea	ır 9	
Unit 1	Unit 2	Unit 3	Unit 4
Introduction to Sport, Recreation & Fitness	Sports of the Lockyer Valley	Types of Movement & Physical Activities	Emerging Sports
During the term students will focus on:	During the term students will focus on:	During the term students will focus on:	During the term students will focus on:
 Different Types of Sport & Recreation Activities 	Popular Sports in the Local Community	Different Physical Activity Types	Non-traditional Sports
Fitness Testing Basic Training	Reasons for participation	Physical Activity and Movement	Modern versions of traditional sports
Principles	 Available community sporting facilities 	Staying Healthy by being active	

	Yea	r 10	
Unit 5 Refereeing & Officiating	Unit 6 Fitness Training & Testing	Unit 7 Sports Medicine & First Aid Basics	Unit 8 Coaching
During the term students will focus on: Refereeing and Umpiring How to Referee Career Pathways of Refereeing	During the term students will focus on: • Fitness Testing • Group Fitness Sessions • Personal Fitness and Health	During the term students will focus on: Basics of Sports Medicine and First Aid How to Treat Minor Injuries	During the term students will focus on: How to be a Coach Career Pathways in Coaching Different Coaching and Leadership Approaches

RESOURCES/TEXTS:

• Students will be given handouts and access to digital technology with all required information for each unit.

PREREQUISITES: N/A

COSTS: Nil

ASSESSMENT:

- Performance assessment tasks
- Project assessment featuring written and practical performance components.

CAREERS: Students may pursue careers in personal training, group fitness, strength and conditioning, sports coaching and development, recreation management, allied health assistance, or physical education teaching.

TOUCH FOOTBALL EXCELLENCE PROGRAM

AIMS: The subject is for students who have in Year 7 and 8 demonstrated interest and skill in the sport of Touch Football. The subject will be focused on enhancing skill and knowledge of touch football with the goal of excelling in a number of local, district and regional touch football competitions offered across the year. Students will also explore dimensions of health specifically linked to touch football with the aim to promote their own and others health and wellbeing. Students will have the option to continue this subject in senior allowing for the development of highly proficient sports people who are equipped with a variety of life and academic skills to assist in their successful transition into an active workforce.

CONTENT: Students will undertake the following units of study:

Year 9				
Unit 1 Foundation Level Attack and Defence	Unit 2 Line Attack and Defence	Unit 3 Talent Level Attack and Defence	Unit 4 Fitness Programs for Touch	
During the term students will focus on: Identifying and testing Touch specific components of fitness	During the term students will focus on: The importance of teamwork and communication	During the term students will focus on: • Understanding strategies, game plans and tactics.	During the term students will focus on: • Exercise physiology • Sport specific training	
 Developing components of fitness specific to the sport Foundation Touch skills Video analysis, reflection on performance and goal setting 	 Direct attack and defence Lateral movement on the line Defensive profile Lock-in defence Line attack 	 Understanding how set plays/policy contribute to performance. How a 'game sense' approach can be used to enhance strategic awareness. 	 Participating in and developing Touch specific training sessions. Developing energy systems required for the sport. Fitness testing Video analysis, reflection on performance and goal setting 	

RESOURCES/TEXTS:

• Students will be given handouts and have access to digital technology with all the required information for each unit.

PREREQUISITES: Must demonstrate an interest and ability to play Touch Football and must also have demonstrated very good behaviour and effort.

ASSESSMENT:

Practical assessment (Written reflections, goal setting and evaluation)

COSTS: Nil

Year 10					
Option to complete CHC24015 Certificate II in Active Volunteering (4 QCE points)					
Unit 5 Tournaments	Unit 6 Game Analysis and Tactical Awareness	Unit 7 Communication Zone Defence	Unit 8 Attacking skills and plays		
During the term students will focus on: Types of tournaments Level 1 Referee/being a good official Running effective tournaments Workplace Health and Safety Equipment maintenance	During the term students will focus on: • What makes an effective team? • What makes a team stick together? • How can team dynamics be optimised? • Analyse performance and review goals.	During the term students will focus on: Defensive policies Tap defence Sth Touch defence Zone defence Communication and cooperation Profile and footwork	During the term students will focus on: Revise Attack skills Attacking set (Dynamic, 21, wraps, sweeps) Sub Sets Tap off Analysis of attacking sequences Positional play		

RESOURCES/TEXTS:

• Students will be given handouts and have access to digital technology with all the required information for each unit.

PREREQUISITES: Must demonstrate an interest and ability to play Touch Football and must also have demonstrated very good behaviour and effort.

ASSESSMENT:

Practical assessment (Written reflections, goal setting and evaluation)

COSTS: Excursion/camp costs and students wishing to complete a CHC24015 Certificate II in Active Volunteering in Year 10 will need to pay a fee of \$140 for the qualification.

CAREERS: Students may pursue careers in elite or representative sports, coaching, refereeing and officiating, sports administration, personal training, exercise science, physiotherapy assistance, or physical education teaching.

VISUAL ARTS

AIMS (Year 9): In semester one, students will explore the work of Pablo Picasso learning about cubism and stylisation of form. Students will study colour schemes, acrylic painting techniques with mixed media elements like collage. These skills will be demonstrated in a still-life inspired by Pablo Picasso and other cubist painters. The second unit introduces students to clay hand building techniques, decorative approaches and glaze ware. Students will create an organic form which can function as a decorative vessel. The third unit in semester two, explores Indigenous art discovering symbols, local animal totems and forms of Aboriginal art. All units are 13 weeks in duration.

CONTENT: Students will undertake the following units of study (order units may change subject to upcoming exhibitions:

Year 9					
Unit 1	Unit 2	Unit 3			
Unit 1 Paint Like Picasso During the term students will focus on: Introduction focuses on painting skills, colour theory, colour schemes and application of acrylic paint. Students learn about the elements and principles of two-dimensional art Students will create a self-portrait using multiple perspectives of their face. Please note students will be photographed for this assessment piece.	Unit 2 Organic forms During the term students will focus on: Introduction to history of clay from Neolithic sculptures to functional ware from China. Learn how to manipulate clay using the 2 basic hand building techniques. Students learn about the elements and principles of three-dimensional art Students demonstrate their learning by creating a major 3D artwork in the form of a functional vessel. Students complete an exam to show understanding of clay techniques and methods	Contemporary "Dreaming" During the term students will focus on: Introduction to Aboriginal and Torres Strait Islander cultural beliefs, viewpoints, stories and dreaming's. Investigate the different techniques used by these cultures to create their artworks. Apply WPHS regulations when using carving tools for lino printing. Students will create a mixed			
 Students learn how to analyse, interpret and evaluate Pablo Picasso artworks. 70-minute exam on selected Pablo Picasso artworks. 		 media lino print incorporating local totems and aboriginal symbols using dot painting techniques. Students will create a ceramic bowl decorated using marine totems and aboriginal symbols. Students will also create a rock painting using contemporary colour schemes of land totems. Students analyse artworks and techniques and make comparisons focussing on features that are culturally distinctive. 			

AIMS (Year 10): Year ten aims to introduce students to the alternative pathways for studying art in years 11 and 12. This course also prepares students for the expectations of senior. Students will be introduced to the individualising skills in visual literacy & application via "the inquiry learning model" which is specific to senior art courses. In semester one, students will engage in two-dimensional learning experiences that investigate Impressionism, Pop art and Realism. In semester two students will learn about pop art, expressionism and symbolism using three-dimensional art forms.

CONTENT: Students will undertake the following units of study:

	Year 10	
Unit 1	Unit 2	Unit 3
Impressionism Still Life	Celebrity Portraits	Cartoon Cookie Jars
During the term students will focus on:	During the term students will focus on:	During the term students will focus on:
Investigate art movements Pointillism and Impressionism.	Extend prior knowledge of proportions of the face and drawing the face regulation.	Explore hand building clay techniques.
Learn how to apply the various techniques through teacher guided lessons.	drawing the face realistically.Understand the history and importance of portraiture and	 Learn how to construct a bust using clay hand building techniques.
Explore how to create tone using painterly approaches associated with impressionism.	why it is still popular in today's society.	Explore symbolism for communicative purposes.
Students analyse artworks focused on these art movements.	 Practice drawing each element of the human face. Learn traditional pencil 	Create a cookie jar based off a cartoon that interests the artist.
Learn basic drawing skills to create a still life composition.	illustration art then experiment with painting flesh tones.	 Decorate and glaze cookie jar Learn how to manipulate lighting and backgrounds to best
Research art movements, artists and techniques.	 Analyse and evaluate on painted artworks that focus on portraiture. 	photograph ceramic work in the school's art gallery.
 Examination on Impressionism artists and techniques studied in class. 	 Create a portrait painting of a chosen celebrity on canvas 	(Examples of concepts/techniques to be studied e.g., Construction of
Students create a still life painting employing the impressionistic or pointillism	incorporating techniques learnt in class time.Evaluative artist statement on	identity, representations, use of gaps and silences etc.)
techniques studied in class.	pop art and realistic portraits.	
(Examples of concepts/techniques to be studied e.g., Construction of	(Examples of concepts/techniques to be studied e.g., Construction of	
identity, representations, use of gaps and silences etc.)	identity, representations, use of gaps and silences etc.)	

RESOURCES/TEXTS: A4 Visual diary, black fine liner pen, HB lead pencils and basic stationary

PREREQUISITES: Nil

ASSESSMENT:

- Visual diary worksheets and experimentation with elements and concepts. Plus, developmental drawings for major artwork
- 2D artwork
- 3D artwork
- Exam (Unit 2), Analytical Essay (Unit 3) Year 9
- Exam (Unit 1), Artist Blog (Unit 2 & 4), Analytical Essay (Unit 3) Year 10

COSTS: Nil

CAREERS: Artist, designer, architect, photographer, teacher, media industries, animator, illustrator.