

Pride in Excellence

JUNIOR SECONDARY CURRICULUM BOOKLET

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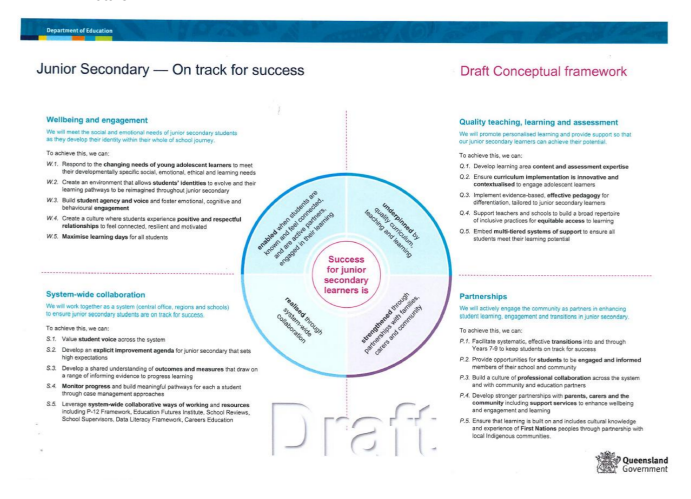
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COMMITMENT TO EQUITY & EXCELLENCE

As a nation, through the Alice Springs (Mparntwe) Education Declaration, we have committed to equity and excellence in education – that all children and young people are confident, creative lifelong learners active in their community. Equity and excellence is our promise.

In Queensland our communities will see this commitment in action in our state schooling system through our:

- shared understanding of what matters
- belief that every student can achieve
- responsive and diverse curriculum and teaching
- collective responsibility for every student's learning
- collaboration with students, families, communities and school staff to design the future.



The Department's Draft *Junior Secondary Framework – On Track for Success* recognizes the changing needs and support every student needs to stay on track with positive transitions from upper primary through junior secondary. Our school priorities as students transition through junior secondary are:

- knowing each student's needs to support positive transitions into and through secondary school
- achievement in English and mathematics
- maximising learning days.

AUSTRALIAN CURRICULUM

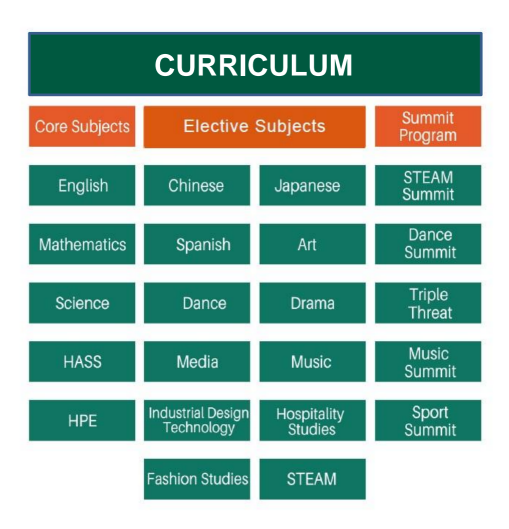
The Year 7, 8 and 9 curriculum is delivered through 8 Key Learning Areas (KLAs) to ensure students receive a challenging, engaging and comprehensive education. The Australian Curriculum describes what young Australians should learn as they progress through schooling. It is the foundation for their future learning, growth and active participation in the Australian community. It sets out essential knowledge, understanding, skills and capabilities and provides a national standard for student achievement in core learning areas.

To this end, students have the opportunity to study a wide range of subjects and this experience will assist them to choose subjects wisely now and in the future.

The website www.merrimacshs.eq.edu.au and school publications contain extensive information and contact details to assist both your student and you. It is here that you will learn more about the Uniform, Enrolment Management Plan detailing the residential zone for attending Merrimac High, Scholarships, Selective Entry Summit Programs for Excellence, Instrumental Music and school sport.

CURRICULUM STRUCTURE

Our curriculum is structured to provide a seamless learning experience from Year 7 to 9.



2025 STUDENT RESOURCE SCHEME

Whilst the cost of providing instruction, administration and facilities for the education of a student at a state school is met by the State, a parent is directly responsible for providing the student with textbooks and other resources for a student's use while attending school.

As a service to assist parents with the cost of these educational resources, Merrimac State High School has chosen to operate a Student Resource Scheme (the Scheme). The purpose of the Scheme is to provide parents with a cost-effective alternative to purchasing textbooks, resources, consumables and/or materials from elsewhere, through reduced prices gained from the school's bulk purchasing processes.

The Student Resource Scheme enables a parent to enter into written agreement with the School that, in return for payment of a specified annual participation fee, provides for the participating student's temporary use of prescribed textbooks and other resources and/or for the purchase by the parent of consumables and materials for the student's use. Participation in the Scheme is **voluntary**, and no obligation is placed on a parent to participate. A parent's decision to participate is based on consideration of the value afforded by the Scheme. The Merrimac State High School Resource Scheme provides excellent value for money. A parent who does not wish to join the Scheme is responsible for providing the student with the items that would otherwise have been provided to the student by the Scheme to enable the student to engage with the curriculum.

STUDENT RESOURCE SCHEME FEE 2025						
	Year 7	Year 8	Year 9	Year 10	Year 11	Year 12
Student Resource Scheme – Payment per student	\$320	\$320	\$320	\$320	\$400	\$400

^{*}Student Resource Scheme Fees may change from year to year. Families will be invoiced their student's annual fee which will identify the appropriate amount for the relevant year and year level.

SELECTIVE ENTRY SUMMIT PROGRAM

STEAM ACADEMY

FACULTY STEAM

YEAR LEVEL Year 7, 8 and 9

DURATION Three Years (if commencing in Year 7)

WHY STUDY STEAM Academy students study Critical Thinking, Engineering, Design

and Digital Technologies concepts which are embedded in

their curriculum.

UNIT OVERVIEW

YEAR 7 - 9

STEAM (Science, Technology, Engineering, the Arts and Mathematics) education and skills development play an important role in our educational vision for the future.

Fostering education in these areas ensures that today's students can generate and test new ideas and contribute to the scientific developments and innovations of tomorrow. Increasing society's capacity in this area will also contribute to job creation and provide solutions to social concerns such as medical, environmental and engineering breakthroughs. Authentic learning is an important foundation of the STEAM Academy and is enhanced by links with industry and tertiary partners; these real-life contexts will assist students with career choices.

Year 7

Unit 1: Programming Introduction

Students will be introduced to the foundations of programming and algorithm designs. Covering the 3 fundamental control structures: Sequence, Selection, and Iteration as well as the role and use of variables.

Unit 2: Social and Ethical: How is technology changing us?

Students will investigate how technology is reshaping the world in which we live. They will explore the role and effects existing and emerging technologies are having on our daily lives.

LEARNING EXPERIENCES

In this program, students will participate in learning experiences designed to:

- Develop critical thinking, inquiry and Problemsolving skills
- Enhance their ability to work at both the abstract and creative levels
- Promote team work and communication skills.

The shift to, and emphasis on collaborative learning and creativity will best prepare these students for success in the 21st century. Experiences include enrichment days, competitions and guest speakers.

Students will complete a range of activities and challenges that will test their knowledge and understanding of concepts covered in unit.

Students will complete a research essay examining the role of a technology and its effects on social change.

Unit 3: Introduction to Engineering and LEGO Robotics

Students will be introduced to basic engineering and designing principles as well as extend on their programming skills to program LEGO Robots.

Unit 4: FIRST LEGO League - Build, Design, Test and Share

Students will be presented with a challenge set internationally by FIRST Robotics. They will have to research, design, develop, test, and document their robot solution following the engineering design process. In addition to this student will be required to develop a research innovation project to share focused on the theme of the selected year. This semester long unit provides students time to iterate, test and improving on their designs.

Year 8

Unit 1: Programming Intermediate

Building on from concepts covered in year 7 this unit focuses on algorithms designed for control systems programming of virtual robots. Concepts include managing and filtering sensor data, efficiency in algorithms and control structures, etc.

Unit 2: Engineering Principles Intermediate

Students will explore intermediate engineering principles including Drive Trains, Gearing Ratios, principles of Speed and Torque, Lifting, Pushing and Pulling.

Unit 3: VEX IQ Robotics Challenge

Students will be presented with a challenge set internationally by VEX robotics. They will have to research, design, develop, test and document their solution following the engineering design process. This semester long unit provides students time to iterate, test and improving on their designs.

Students will build and program a LEGO base robot to complete a folio of challenges.

Students working in small groups will design, build, test and compete in the FIRST LEGO League challenge. Students will also prepare a presentation for their innovation project to share.

Students will complete a series of programming challenges involving virtual robots which will test their knowledge and understanding of concepts covered within the unit.

Students will build and test a series of simple machines to test their knowledge and understanding of concepts covered.

Students working in small groups will design, build, test and document a solution to compete in the VEX IQ Challenge.

Year 9

Unit 1: Advanced Algorithm Design

Students will explore more advanced algorithms and programming structures with a focus on optimization while increasing in complexity.

Students will complete a range of activities and challenges that will test their knowledge and understanding of concepts covered in unit.

Unit 2: Structured Query Language (SQL)

Students will be introduced to SQL and database design learning the role of Relational Information Systems within our society.

Students will complete a range of activities and challenges that will test their knowledge and understanding of concepts covered in unit.

Unit 3: Python Programming

Students will be introduced to Python Programming and the role of Object Orientated Programming.

Students will complete a range of activities and challenges that will test their knowledge and understanding of concepts covered in unit.

Unit 4: Laser Cut Homes

Students explore building and housing designs. Learn how to use drawing tools and operating a laser cutter.

Students will build, design and present a laser cut residential house.

FUTURE Students must achieve at a high level in STEAM

PATHWAYS

CONSIDERATIONS STEAM Academy students can continue into an ATAR or Flexible

pathways in their senior course and study.

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ACADEMIC SUMMIT

YEAR LEVEL Year 7, 8 and 9

DURATION Three Years (if commencing in Year 7)

WHY STUDY? Academic Summit students study The National Curriculum and an extension

English, Math, Science and HASS curriculum.

UNIT OVERVIEW

YEAR 7 - 9

LEARNING EXPERIENCES

Academic Summit students are the storytellers of our future. The innovative academic curriculum embeds the 21st Century skills to support the students in becoming astute observers of the world, deep thinkers, excellent communicators and collaborators.

The curriculum seeks to maximise student learning by fostering a higher order and critical thinking approach to deep learning and accelerate their understanding of the world around them; including social, political and environmental issues. Based in the four key areas of learning (English, Humanities, Science and Maths) learning experiences for Summit Academics promote leadership, self-confidence and problem solving while also developing a student's ability to discerningly interpret and analyse texts and data, solve complex problems and hypothesise and conduct experiments of science in laboratories.

Students will be nurtured by our expert teachers as well as supported and encouraged to participate in a range of extra-curricular activities which endeavour to test their skills against their peers in new and different settings. The program provides academically talented students every opportunity to push beyond their perceived boundaries and reach their summit.

Learning activities over the three-year course are based on the Australian Curriculum P–10 recommendations and the provision of external competitions. Participants are provided with an enriching curriculum which is differentiated by pace, level and degree of abstraction. The use of scholastic testing will assist in determining the appropriate entry level for students to commence their study in the specific subjects. Activities which deal with language and mathematical processes will develop each student's ability to analyse and synthesise information. Those which promote creativity, imagination and intuition will further develop each student's higher order thinking and problem-solving skills.

Learning Opportunities:

- Bond University Debating and Mooting competitions
- Somerset Storyfest
- Young Change Agent competition
- \$20 Boss Challenge
- Buy Smart competition
- Earning, Saving, Spending and Investing (ESSI) Money competition
- University Excursions

FUTURE PATHWAYS

Our highly skilled teachers differentiate the curriculum to provide high levels of challenge to all students whilst nurturing creativity and critical thinking skills. Summit mathematics and science provides the building blocks for STEM careers. Summit alumni have utilised these skills in a wide variety of post school endeavours such as cyber security, architecture, computer science, data scientist, medicine and actuary science.

CONSIDERTATIONS

Students must achieve at a high level in all subjects as per the Academic Summit Contract. Academic Summit students generally continue into ATAR Pathway in Years 10-12.

FURTHER ADVICE

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SPORT SUMMIT

FACULTY HPE

YEAR LEVEL Year 7, 8 and 9

DURATION Three Years (if commencing in Year 7)

WHY STUDY? Students selected for Sport Summit are given the opportunity to further their

passion of sport and fitness within their curriculum studies. Additional physical performance opportunities are provided to students to deepen their

understanding and challenge students in the local community.

UNIT OVERVIEW

YEAR 7

LEARNING EXPERIENCES

Unit 1: Jump in and Get Active and Swim for Fitness

In this unit students will evaluate the benefits of regular physical activity. They will analyse the varying determinants on physical activity participation and examine sedentary behaviours and their impact on health and wellbeing, to recommend strategies for increasing physical activity in daily routines.

Unit 2: My Body My Mind and Can't Touch This

In this unit students will examine the process of puberty and how the body changes over time, and identify strategies to managing the physical, social and emotional changes that occur during puberty. They explore identity, including how personal identity changes during adolescence, while celebrating and respecting difference and diversity in individuals and communities.

Unit 3: Eat for Life and Hoops!

In this unit students investigate the Australian Guide to Healthy Eating to examine food groups and recommendations for healthy eating.

Students examine food labels and nutritional information on packaging and develop strategies for planning and maintaining a healthy, balanced and sustainable diet.

Students engage in a variety of learning experiences that explore the social, emotional and cognitive health benefits associated with being physically active (including the impact on health-related and skill-related components of fitness).

In addition, students will participate in a range of fitness tests to evaluate their personal physical fitness, as well as developing their swimming technique and fitness.

Students engage in a variety of learning experiences to practice and apply strategies to seek help for themselves or others as they manage the transition into adolescence. Students will engage in individual and small group activities to discuss concepts and reflect on differences between individuals.

In addition, students will participate in a range of field invasion games (Oz-tag & AFL) to refine and transfer movement skills in a variety of movement situations, and evaluate movement strategies in different movement situations.

Students engage in a variety of learning experiences about interpreting nutritional health information, including food preparation and presentation techniques, and how food production can become more sustainable. In addition, students will participate in court sports (Basketball and Netball) to refine and transfer movement skills in a variety of movement situations, and evaluate movement strategies in different movement situations.

Unit 4: It's ok to Say, Struck Out & Swim Be in It

In this unit students explore mental wellness, the impact of the dimensions of health on wellbeing and how to de-stigmatise mental health in society. They recognise and comprehend the concepts of mental health and wellbeing, and mental health promotion, and examine ways of destigmatising mental illness in the community. Students analyse the impact of physical, social, spiritual and emotional health on wellbeing, and investigate networks of support for promoting mental health and wellbeing in the local Gold Coast community.

Students engage in group discussion and role play to practice empathy in response to provided scenarios. Students plan, design and create a mental health promotion tool and evaluate how their tool helps improve young people's mental health and wellbeing.

In addition, students will participate in striking and fielding games (T-ball, softball, and Sofcrosse), and will learn and apply a range of swimming and survival skills in the school pool.

UNIT OVERVIEW

YEAR 8

Unit 1: Safety - It's everyone's business, Net, Set, Go & Aquatic Skills

In this unit students will explore safety and relationships. They examine people who are important to them, and investigate strategies for relating to and interacting with others including assertive behaviour and standing up for themselves. Students practice strategies for dealing with unsafe or uncomfortable situations including bullying, harassment, discrimination and violence, and safe practices when using information and communication technologies (ICT) and online services, including dealing with cyberbullying.

LEARNING EXPERIENCES

Students engage in a variety of learning experiences that explore safety and relationships. Students will engage with leading health advice from reputable sources including Beyond Blue to deepen understanding on concepts relating to self, and participate in class group discussions on harassment, cyber bullying, and how to keep themselves safe in the online world.

In addition, students will participate in net and court sports (Tennis, table tennis, badminton) and individual lifelong physical activity (swimming), to refine and transfer movement skills in a variety of movement situations.

Unit 2: Play to Your Strengths and So You Think You Can Coach?

In this unit, students examine their character strengths through the 'Play to your strengths program'. They celebrate differences and help students overcome problems by improving their relationships and creating a greater sense of wellbeing.

Unit 3: Be Resourceful with Resilience and Can You Dig It?

In this unit students explore the concept of resilience and the benefit to health and wellbeing. They examine the concept of resilience and skills that support resilient behaviour. Students evaluate a range of coping skills, help-seeking strategies and community support resources, and investigate networks of support for promoting mental health and wellbeing.

Unit 4: Respectful Relationships, Cultural Games and Water Safety.

In this unit students explore and develop a common understanding of the concepts of gender, relationships and respect. They will examine the implications of gendered assumptions around masculinities, femininities and sexualities for themselves, others and in intimate relationships. Students will begin to develop skills in communication, negotiation, deconstruction, reconstruction, reflection and media literacy.

Students work with the Gold Coast Suns 'Play to your strengths' program to complete activities in their student guidebook, focussing on character strengths and how to incorporate these in to their daily lives for improved health and sporting outcomes.

In addition, students will participate in nontraditional games, challenge and adventure activities to develop their leadership, collaboration and group decision-making processes when participating in a range of physical activities.

Students engage in a variety of learning experiences that explore resilience. They will research concepts relating to resilience and anxiety, investigate provided scenarios and devise strategies to best achieve positive outcomes. Students will draw upon prior knowledge on the benefits of physical activity as a protective factor towards resilience.

In addition, students will participate in net & court sports (volleyball), to refine and transfer movement skills in a variety of movement situations, and evaluate movement strategies in different movement situations.

Students will mostly engage in small and whole class group discussions and activities to explore age-appropriate concepts relating to respectful relationships. The use of fictitious scenarios, case studies and role plays are used to explore these concepts, and to practice strategies to enhance health, safety, relationships and wellbeing.

In addition, students will participate in culturally significant games to refine and transfer movement skills in a variety of movement situations, and evaluate movement strategies in different movement situations. They will also revise and further develop safety and survival skills in aquatic environments.

UNIT OVERVIEW

YEAR 9

LEARNING EXPERIENCES

Unit 1: AOD - The choices we make, Spike It! and Water Sports

In this unit students explore alcohol and other drugs. They examine the effects of drugs on the body, analyse factors that influence the use of different types of drugs, and the impact of drug use on individuals and communities. They evaluate safe and unsafe situations at home, school and parties and in the community, and propose and practice strategies for dealing with unsafe or uncomfortable situations.

Unit 2: Move it or lose it and The World Game

In this unit students explore the health benefits of physical activity. They analyse social, emotional and cognitive benefits of regular physical activity based on intensity, nature and frequency. Students critically analyse social, cultural and environmental influences on physical activity participation, investigate sedentary behaviours and their impact on health and wellbeing, and plan and critique strategies for minimising sedentary behaviour and including physical activity in daily routines.

Unit 3: The world we live is the food we eat and Invasion Games

In this unit students explore food and nutrition within our community. They critically analyse determinants on food choices and eating habits, including the impact of food advertising, and evaluate sustainable food choices in a global context. Students plan and critique healthy options for snacks, meals and drinks, and celebrate and respect difference and diversity in individuals and communities regarding food behaviour.

Students engage in a variety of learning experiences that explore alcohol and other drugs, using the School Health and Alcohol Harm Reduction Project resource. Students are actively involved in hands-on learning experiences including role play, simulated pouring experiences and case-study analysis to deepen their comprehension of AOD concepts in the 'real' world.

In addition, students will participate in net and court sports (volleyball) and individual lifelong physical activity (swimming), demonstrating specialise movement skills in a variety of situations, and explore a range of strategies to solve movement challenges.

Students engage in a variety of learning experiences that explore the health benefits of physical activity. They will investigate through group work determinants on activity behaviour, and examine and re-design their personal weekend timetable to minimise sedentary behaviour, and to increase physical activity in their daily routine.

In addition, students will participate in individual lifelong physical activity (resistance training), Invasion games (soccer & futsal), demonstrating specialise movement skills in a variety of situations, and explore a range of strategies to solve movement challenges.

Students engage in a variety of learning experiences through investigation and research on nutrition concepts. They will engage with audio-visual stimulus to analyse determinants on food choices and work in small groups to synthesise information and propose sustainable and healthy food options.

In addition, students will participate in athletics events and invasion games (floor hockey and ultimate disc), demonstrating specialise movement skills in a variety of situations, and explore a range of strategies to solve movement challenges.

Unit 4: Sport Education Program (SEPEP)

In this unit students engage in a Sport Education Program to broaden their understanding and awareness of the different employment possibilities in the sport sector. This unit challenges student's collaboration and leadership skills as a culminating unit of work in junior HPE.

Students will participate in a SEPEP program developing comprehension and skills within a variety of roles within the sport industry, while developing their leadership and collaboration skills. Students demonstrate movement skills in a variety of situations, depending on the SEPEP program chosen by their class.

FUTURE PATHWAYS Senior Physical Education and Health courses, university studies in

Exercise Science, Physiotherapy, Dietetics, Sports Management, Sports

Psychology, PE Teaching, Fitness Instructor

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DANCE SUMMIT

FACULTY Arts

YEAR LEVEL Year 7, 8 and 9

DURATION Three Years (if commencing in Year 7)

WHY STUDY? Students selected for the Dance Excellence Summit will be given the opportunity to excel in the performance and curriculum study of dance. In addition to our students' curriculum studies, Merrimac Dance Excellence students will also study The Australasian Dance Association (ADA) syllabus. Merrimac SHS is proud to be the only High School in Australia to offer this program to their dance students. This professional link is separate to the curriculum and provides the students with a recognised award for their dance skills. As Dance Summit is a skills-based pursuit, it is recommended they study it for the full year.

UNIT OVERVIEW YEAR 7	LEARNING EXPERIENCES
Unit 1: Functions of Dance Dance is the art form in which human movement becomes the medium for sensing, understanding, and communicating ideas, feelings, and experiences. Dance has its own content, vocabulary, skills, and techniques, which must be understood and applied to be proficient in the art. Dance is a tool for creativity for young people and exploring the Functions is a great starting point!	Students will perform a teacher taught Artistic/Jazz routine for presentation at dance competitions AND Students will pull apart the Functions of Dance and be able to analyse its fundamentals.
Dance is filled with aesthetic values that expounds on the cultural heritage of a community. Students will continue to hone their skills using the Ritual function of dance by understanding Multi Cultural Dance.	Musical Theatre routine for presentation at dance competitions.
Unit 2: Just Dance Students will learn to choreograph dances for all to enjoy. This becomes ever-increasing opportunity is made possible with modern technology. By understanding the dance video game 'Just' Dance' students can see how they too can make dance for everyone.	Students create their own Just Dance routine.
Unit 3: ADA or Popular Dance Promotion ADA Australasian Dance Association – For all that's best in Theatrical Dance. Attention to detail and the regular updating of syllabus requirements ADA has a long history of recognized high standards in syllabus technical work and quality rated qualifications of which many are justifiably proud. Merrimac SHS	a certified, external examiner.

becomes the only high school to study this worldwide syllabus.

Students will create Merrimac versions of the current dance making platform to market Merrimac to Primary schools.

Students will create short, Popular Dance routines to be edited as ads to promote Merrimac SHS to Primary schools.

UNIT OVERVIEW

YEAR 8

LEARNING EXPERIENCES

Unit 1: Musical Theatre

In the best musical plays of the Broadway tradition, dances are more than simple decorations or diversions. Rather, they establish character, further plot development, and intensify dramatic conflicts. It tells a story through singing, dancing and acting.

Theatre routine for presentation at dance competitions. Students will create a make-up look and portfolio of photographs to show a dance character.

Students will perform a teacher taught Musical

Unit 2: Performance Contemporary

Learning contemporary dance is essential in today's diverse and ever-evolving world, as it enables individuals to explore innovative forms and self-expression, challenge conventional boundaries and connect with their artistic body.

Students will perform an Artist in Residence taught Contemporary routine for presentation at dance competitions.

Students will respond to the work of others through analysis and evaluation.

Unit 3: Site Specific

Site-specific dance performance rose out of the dance experiments of postmodern choreographers of the 1960s and 70s. It is defined as a performance that has been designed to exist in a certain place outside of the theatrical stage. It pushes boundaries and challenges set perceptions of Dance.

Students will create a site-specific dance to be performed in a non-traditional dance space.

Unit 4: Community Dance – Cultural OR ADA

Learning cultural dance is a captivating journey into the rhythms, traditions and expressions of a specific culture, allowing students to connect with the heritage and stories that dance encapsulates. Students will share their findings with local community groups to educate and inspire.

Australasian Dance Association – For all that's best in Theatrical Dance. Attention to detail and the regular updating of syllabus requirements ADA has a long history of recognised high standards in syllabus technical work and quality rated qualifications of which so many are justifiably proud. Students also analyse Dance to interpret meaning.

Students will create a cultural routine to perform to the community.

Students will perform their next ADA Jazz syllabus for a certified, external examiner.

UNIT OVERVIEW YEAR 9 **LEARNING EXPERIENCES Unit 1: Musical Theatre** In the best musical plays of the Broadway Students will perform a teacher taught musical tradition, dances are more than simple theatre dance routine for presentation at dance decorations or diversions. Rather. competitions. AND students will analyse the establish character, further plot development, elements of dance through responding to dance and intensify dramatic conflicts. It tells a story work. through singing, dancing and acting. **Unit 2: Contrasting Dance** Through an exploration of contrasting dance Students will perform a teacher taught Jazz routine styles, students will be immersed in the world of for presentation at dance competitions. Hip Hop and jazz icon, Bob Fosse. These two styles offer a striking juxtaposition with Hip Hop embodying urban, street-inspired movements and improvisation while Fosse's choreography is known for its precision, jazz influences and distinctive theatrical flair. Unit 3: Dance for Film Through creation, this unit will focus on how Students will create and present a dance film. dance is used in the medium of film and on screen. They will explore the technical development of dance films and understand the many elements to create the end product. Unit 4: Community Dance - Children's **Theatre** Student will create a children's theatre show to Through dialogue perform to a live audience within the community. storytelling, and performance, children's theatre helps young

FUTURE PATHWAYS

manner.

Dance is a subject suited to students who are interested in pathways beyond school that lead to tertiary studies, vocational education or work. A course of study in Dance can establish a basis for further education and employment in the field of dance, and to broader areas in creative industries and cultural institutions. The demand for creativity in employees is rising in a world of rapid technological change. Diverse pathways may include fields such as psychology, social work, counselling, law, journalism and human relations.

FURTHER OPPORTUNITIES Certificate III in Dance at Launch Performing Arts Centre

FURTHER ADVICE Cara McLennan

people to develop strong communication skills including speaking clearly and performing / dancing in an entertaining and engaging

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MUSIC SUMMIT

FACULTY Arts

YEAR LEVEL Year 7, 8 and 9

DURATION Three Years (if commencing in Year 7)

WHY STUDY? It is well documented through neuroimaging that the study of music improves

cognitive development and is one of the few activities that stimulates both sides of the brain. Students selected for the Music Excellence Summit will be given the opportunity to excel in music performance, composition and musicology. In addition to these traditional approaches, students will also gain an insight into audio production techniques both in a studio a live setting. Music is a language that communicates meaning across a variety of forums including; movies, cartoons, advertising, video games to name a few. The music excellence program allows students to be creative, innovative and work as part of a team; these core skills are highly valued across a huge number of

applications.

UNIT OVERVIEW YEAR 7 LEARNING EXPERIENCES

Unit 1: Let's play

The focus of this learning experience is to teach students how to apply instrumental and rehearsal techniques on their chosen instrument. They will explore a variety of genres to open doors that align with what is pleasing to the ear.

Unit 2: Music genres

This unit allows students to gain an understanding in a variety of music genres through composing using computer software. With the recent improvements in technology everyone can learn how to make music.

Students will have the opportunity to explore their own interests by selecting an instrument (including voice) and a song to work toward their goals and perform part of a song. They may perform solo or

part of a group.

Students will compose music to fit a genre of their choosing. They will learn to apply harmony, melody, structure and rhythm to create a modern song in line with their interests. A solid grounding in the use of loops, MIDI and audio recording will be gained through making music.

UNIT OVERVIEW YEAR 8 LEARNING EXPERIENCES

Unit 1: Feel the Rhythm

In this unit students will understand and apply elements of percussion. It includes the study of tribal rhythms including our own first nations people. They will learn to manipulate tempo, rhythm, syncopation and working as part of a team through playing and composing.

Students will learn to play percussion instruments and read traditional and contemporary notation. They will perform a variety of rhythms styles as part of a group and program beats using composing MIDI software.

Unit 2: 20th Century Music

This unit is designed to give students a deep understanding of how music has evolved through the 1900's. With the invention of electricity and computers, music changed significantly. Through understanding and learning this great evolution we can better understand the possibilities and further innovate through our own practice.

Students will perform music that represents a style from the 1900's either solo or part of an ensemble. This gives students great choice due to the variety of genre's that evolved throughout the century. The evolution of Jazz, Rock'n'Roll, Electronica, Disco, Pop, Metal and Hip-Hop allow students to explore their performance capabilities.

UNIT OVERVIEW YEAR 9 LEARNING EXPERIENCES

Unit 1: Music production & sound design

Music production is a skill that is versatile across many applications. If you hear music live, on TV, in a movie or in a video game a sound engineer is needed to sculpt the sound. This unit is designed to give students an understanding of modern music and sound production. Students will use apply sound engineering skills in a variety of settings including studio and a live setting. They will have access to famous bands raw recordings and have an opportunity to re-mix and master them. Students will assume the role of both performer and sound engineer.

Unit 2: Multi-media music

This unit focuses on creating music for a specific purpose; to reinforce a moving image. In today's world, music is used to convey meaning across a variety of forums including; movies, cartoons, advertising and video games.

Students will learn to create music to suit a chosen moving image such as a film clip or video game. They will engage with a variety of composition techniques such as; pitch intervals, chordal tone, tempo, structure and timbre to convey the emotion of the chosen moving image to strengthen its effect on the audience.

FUTURE PATHWAYS

Music Excellence is a subject suited to students who love music and are interested in developing skills to help them achieve happiness and success in their lives. This program is designed to cater for the diverse applications required of musicians in a modern world as well as give a strong grounding if students choose to go to tertiary studies either as a performer, composer/song writer, educator, engineer, journalism just to name a few. Summit student are equipped with skills that enable them to apply for music for the vast applications of music in today's world.

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TRIPLE THREAT SUMMIT

FACULTY The Arts

YEAR LEVEL Year 7 Year course. Year 8 and 9 will be Semester electives.

DURATION 3 years (if commencing in Year 7)

WHY STUDY? The Selective Entry Triple Threat Summit Program is a dynamic course that

focuses on practical activities relating to the musical theatre industry, consequently allowing students to develop a strong technical foundation across a broad spectrum of performance genres and styles. Students will be challenged and motivated to extend their skills in these three performance areas and learn to work as an ensemble, creating and directing various musical theatre performances throughout the course. They will learn the technical craft of backstage and production skills as

well as develop their industry awareness and professionalism.

UNIT OVERVIEW

YEAR 7

LEARNING EXPERIENCES

Students in Triple Threat will have a showcase at the end of each Semester with each year level performing their polished piece to a live audience.

Unit 1: Fundamental fusion

Students will learn the fundamentals of drama, dance and song through practical workshops that unpack each performance style. Students will work in groups and individually to demonstrate their understanding of each style. They will act out a script, perform a teacher taught routine and in groups learn a song.

Students are challenged and motivated to extend their skills in three performance areas as they learn to work in groups creating and directing various pieces of performance.

Unit 2: Props, production and plays

In this unit, students will be directed in a play that fuses all three areas of performance together. They will bring the script to life using music, movement and costumes to communicate a message. Students will be directed in a play that uses music, dance and song to also interweave the theme throughout. They will take on certain roles throughout the process, directing or choreographing moments individually or in groups.

Unit 3: Musical Madness

In this semester unit, students will be directed in a musical theatre production. They will learn about the audition process as they rehearse and audition for a role in the class musical. They will learn how to bring the show together by also taking on a production role such as design, stage management, promotions, costume, lighting and sound and theatrics.

They will learn the technical craft of backstage and production skills also with an emphasis on developing their industry awareness and professionalism.

FUTURE PATHWAYS:

This production course prepares students for industry opportunities as they are trained in the three discipline areas of dance, drama and singing. A course of study in Triple Threat can establish a basis for further education and employment in the field of teaching, performance and to broader areas in creative industries and cultural institutions. Diverse pathways may include fields such as event management, stage management, sound and lighting design, web/app design, journalism and human relations.

FURTHER ADVICE Cara McLennan

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KEY LEARNING AREAS (KLA): THE ARTS - DRAMA

FACULTY The Arts

YEAR LEVEL Year 7, 8 and 9

DURATION Each elective is a 6 month course

WHY STUDY? Studying The Arts allows a student to express himself/herself creatively

through a variety of medium and technology. Students develop skills in creative thinking, problem solving, teamwork, informed perception and appreciating different cultures. It develops fine motor skills and higher order thinking. It also prepares the student to handle a challenging world and nourishes creativity. The Arts comprises of five Arts subjects – Dance, Drama, Media, Music and Visual Arts. Students will be able to elect an Arts subject of their choice each

semester in Year 7, 8 and 9.

UNIT OVERVIEW YEAR 7	LEARNING EXPERIENCES
Unit 1: Scripted Text As a class, students will explore a scripted text, creating and developing characters and together stage a polished performance. Costumes, staging, props, lighting and sound, action!	Students will work cohesively using production elements and team work to block and stage a scripted text.
Unit 2 Students will devise a script based on the play they study. They will then perform these to the class.	Students will work in groups to devise a piece of drama that connects to a theme from a picture book. They will use the elements of drama such as movement, language and tension and demonstrate respectful practices when performing.
UNIT OVERVIEW YEAR 8	LEARNING EXPERIENCES
Unit 1: Collage Drama Students will use theatre conventions of collage drama such as multimedia, narration and freeze frames and work in groups to devise a performance that aims to educate an audience about an important social issue.	Continuing to extend on roles and relationships students will develop their acting skills, confidence and teamwork with their peers as they create and perform a script educating a youth audience.
Unit 2: Scripted text Beginning with process drama students will devise or be directed in a class scripted text which will be rehearsed and performed on stage. All scripting, staging, costuming and props will be student devised and directed.	Working cohesively students will engage in all aspects of developing, creating, writing, performing and directing a scripted text.

UNIT OVERVIEW YEAR 9 **LEARNING EXPERIENCES Unit 1: Visual Theatre** Students will learn the art of physical theatre. Using their acquired knowledge and skills they This unit allows students to learn about the elements of drama and how to use language and will perform a scene from a published text for an movement to communicate a message. They will audience. focus on storytelling with the stimulus of 'dreams' and write a script individually, then perform in a larger group. **Unit 2: Physical Theatre** This unit provides students with the opportunities Students will devise a concept for a script that to explore physical theatre and how the body can uses a verbatim transcript as stimulus. communicate a story. They will use conventions of physical theatre and bring a scripted text to life, They will then work in groups to devise a piece of using contemporary theatre staging, props, verbatim text or perform a scripted piece that will music and language to engage an audience. communicate and educate a social message.

FURTHER ADVICE Cara McLennan EMAIL cmcle209@eq.edu.au

THE ARTS - DANCE

FACULTY The Arts

YEAR LEVEL Year 7, 8 and 9

DURATION Each elective is a 6 month course

WHY STUDY? Studying The Arts allows a student to express himself/herself creatively

through a variety of medium and technology. Students develop skills in creative thinking, problem solving, teamwork, informed perception and appreciating different cultures. It develops fine motor skills and higher order thinking. It also prepares the student to handle a challenging world and nourishes creativity. The Arts comprises of five Arts subjects – Dance, Drama, Media, Music and Visual Arts. Students will be able to elect an Arts subject of their choice each

semester in Year 7, 8 and 9.

UNIT OVERVIEW YEAR 7	LEARNING EXPERIENCES
Unit 1: Functions of Dance Dance is a tool for creativity for young people and exploring the functions is a great starting point. They will participate in basic popular dance technique classes to develop and realise technical and stylistic skills and experiment with choreographic devices.	Students will perform a teacher taught routine for presentation at dance competitions/events in the school community.
Unit 2: Just Dance Students will create a Just Dance routine for a target group that incorporates choreographic devices and the elements of dance.	Students will choreograph a section of a routine in the style of a Just Dance. They will perform this and create the video for promotional purposes.
UNIT OVERVIEW YEAR 8	LEARNING EXPERIENCES
Unit 1: Contemporary This unit will introduce students to the foundations of contemporary dance. Students will experiment with movement and learn to create their own original choreography. Students will refine their skills in learning a contemporary performance routine.	Students will develop the skills to choreograph a duo contemporary piece and will learn a teacher devised contemporary dance.
Unit 2: Musical Theatre The triple threat. A performer needs to be rounded. Singing Dancing and Acting. Musical Theatre enables the performer to tell a story. Students will understand how to fuse together the dance elements with acting and singing to perform a musical theatre style routine.	Students will learn a musical theatre style routine to perform.

UNIT OVERVIEW YEAR	LEARNING EXPERIENCES
Unit 1: Dance for Film Video didn't kill the radio star; it paved the wa move music onto our TV screens. Students be involved in a focused study of dance victips, learning how to make victips, representations of our lives and the populative in which we live.	Students will create, film and edit their dance film. eo eo
Unit 2: Bangarra Finally, dance becomes an exploration of polit and social comment. As a final link in dance for Junior to Senior, students look at Bangarra dance theatre group that is used in General Dance external exams, that is used as a mirror society and has been presented on the work stage. Their work is an exploration of political social comment made through dance.	dance and own choreographic style, students will use movement to communicate a message that makes a political/social comment. Students will analyse a dance piece by Bangarra.

FURTHER ADVICE Cara McLennan EMAIL cmcle209@eq.edu.au

THE ARTS - MUSIC

FACULTY The Arts

YEAR LEVEL Year 7, 8 and 9

DURATION Each elective is a 6 month course

WHY STUDY? Studying The Arts allows a student to express himself/herself creatively

through a variety of medium and technology. Students develop skills in creative thinking, problem solving, teamwork, informed perception and appreciating different cultures. It develops fine motor skills and higher order thinking. It also prepares the student to handle a challenging world and nourishes creativity. The Arts comprises of five Arts subjects – Dance, Drama, Media, Music and Visual Arts. Students will be able to elect an Arts subject of their choice each

semester in Year 7, 8 and 9.

UNIT OVERVIEW

YEAR 7

LEARNING EXPERIENCES

Unit 1: Feel the Rhythm

In this unit students will understand and apply elements of rhythm. They will learn to manipulate tempo, rhythm, syncopation and working as part of a team through rehearsals and creating rhythm.

Unit 2: Let's make some magic

The aim of this unit is to provide students a grounding in pitch intervals, texture, melody, timbre, harmony and structure. This is an introduction to music composition using computer technologies. Through music composition students learn how to be creative and innovative with music and a deep insight into how music is made is gained.

Students will learn to play percussion instruments and read traditional and contemporary notation. They will perform a variety of rhythms as part of a group and program beats and rhythms using composing software.

Students will learn how to compose music aligned with the genre or genres they are interested in. Students will have the opportunity to listen to a variety of music and gain an understanding of how it is made to help inform their own creative choices.

UNIT OVERVIEW

YEAR 8

LEARNING EXPERIENCES

Unit 1: Let's play

The focus of this learning experience is to teach students how to apply instrumental and rehearsal techniques on their chosen instrument. They will explore a variety of genres to open doors that align with what is pleasing to the ear.

Students will have the opportunity to explore their own interests by selecting an instrument (including voice) and a song to perform. They may perform solo or part of a group.

Unit 2: Re-mix a lot

This unit allows students to gain an understanding in a variety of music genres through composing using computer software. With the recent improvements in technology everyone can learn how to make music and remix existing popular compositions.

Students will learn how to create re-mixes of popular songs to suit a genre of their choosing. They will learn to apply harmony, melody, structure and rhythm to create a modern song in line with their interests.

UNIT OVERVIEW

YEAR 9

LEARNING EXPERIENCES

Unit 1: Multi-media music

This unit focuses on creating music for a specific purpose; to reinforce a moving image. In today's world, music is used to convey meaning across a variety of forums including; movies, cartoons, advertising and video games.

Students will learn to create music to suit a chosen moving image such as a film clip or video game. They will engage with a variety of composition techniques to convey the emotion of the chosen moving image.

Unit 2: Be a Star

This unit is designed to allow students listen to music they like and develop skills that allow them to perform a version of their favourite song. An understanding of how various artists convey meaning in music is fundamental to any good performance. A deep insight performance and instrument technique will be gained.

Students will select an instrument (including voice) and songs of their choosing to study. They may perform solo, part of a group to build their ability no matter the level of skill.

FURTHER ADVICE Cara McLennan

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THE ARTS - MEDIA

FACULTY The Arts

YEAR LEVEL Year 7, 8 and 9

DURATION Each elective is a 6 month course

WHY STUDY? Studying The Arts allows a student to express himself/herself creatively

through a variety of medium and technology. Students develop skills in creative thinking, problem solving, teamwork, informed perception and appreciating different cultures. It develops fine motor skills and higher order thinking. It also prepares the student to handle a challenging world and nourishes creativity. The Arts comprises of five Arts subjects – Dance, Drama, Media, Music and Visual Arts. Students will be able to elect an Arts subject of their choice each

semester in Year 7, 8 and 9.

UNIT OVERVIEW YEAR 7	LEARNING EXPERIENCES
Unit 1: Snap Students will learn to and understand the functions of sound – score, ambience and special effects. Students are given pictures/ descriptors and they recreate sounds and music/themes using creative foley recordings.	Students create edited sound recordings in small teams.
Unit 2: Cut and Shoot Students understand News and Media bias and how to portray news stories and podcasts to reflect our local community and the stories they are interested in.	Students create representations of the world and make and interpret stories about people using film and technology software.
UNIT OVERVIEW YEAR 8	LEARNING EXPERIENCES
Unit 1: Lights Up Students are introduced to Lighting – stage and screen. This is a hands-on, interactive and collaborative group writing a short script and creating a storyboard and designing lighting templates. They learn story structure, and film making terms.	Students create representations of the world and explore, make and interpret stories about people, ideas and the world around them using communications technologies.
Unit 2: Tell Working in groups students learn to collaborate, script, plan, storyboard, produce, shoot and edit a documentary film – "Self Portrait".	

UNIT OVERVIEW YEAR 9	LEARNING EXPERIENCES
Unit 1: Exploring Photography through Digital Portraits Students will develop the knowledge and skills required to identify shot types and develop preparation routines used in capturing appropriate images to create Digital Portraits.	Students will manipulate and create images through the employment of the tools of Adobe Photoshop.
Unit 2: Film Making using Photoshop & Premiere Pro. Students will learn how to use Photoshop to create DVD covers and explore digital art from an Indigenous perspective as well as create a short film.	Students will develop the knowledge and skills required to create a design using Adobe Photoshop & Premiere Pro. Students will use images and learning how to edit using Adobe Photoshop through fun and engaging lessons.

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THE ARTS - VISUAL ART

FACULTY The Arts

Unit 2: Behind the Mask

others.

Students will investigate the concept of

Symbolism and how this is used to express

ideas in art. Students will explore the idea of

identity gaining further understanding of self and

YEAR LEVEL Year 7, 8 and 9

DURATION Each elective is a 6 month course

WHY STUDY? Studying The Arts allows a student to express himself/herself creatively

through a variety of medium and technology. Students develop skills in creative thinking, problem solving, teamwork, informed perception and appreciating different cultures. It develops fine motor skills and higher order thinking. It also prepares the student to handle a challenging world and nourishes creativity. The Arts comprises of five Arts subjects – Dance, Drama, Media, Music and Visual Arts. Students will be able to elect an Arts subject of their choice each

Students learn the foundations of 3D artmaking

through the medium of clay. Students will create

a ceramic 'Mask' that showcases symbolism

related to one's self.

semester in Year 7, 8 and 9.

UNIT OVERVIEW YEAR 7	LEARNING EXPERIENCES
Unit 1: Our County- Now and Then This unit provides students with the opportunity to discover and create works by exploring Australian art. Students will learn how to communicate as artists using the elements of art.	Students will learn about the Elements of Art to design and make Contemporary and Traditional Australian inspired drawings and prints.
Unit 2: Whamm! This unit will introduce students to the principles of art. The inspiration for this unit comes from the Pop Art movement. Students will develop their understanding of popular culture and how this is used in artmaking.	Students create a series of bright, bold mixed media art works. Developing their understanding of the elements and principles of art and how they work in conjunction with one another.
UNIT OVERVIEW YEAR 8	LEARNING EXPERIENCES
Unit 1: A Parallel Universe Students explore the Contemporary artworks of Giger. By developing an understanding of his works students will then create their own imaginative artworks inspired by his process.	Students learn how to use and manipulate dry media to create a 2D tonal artwork. Think supernatural, biomechanical, out of this world imagery.

UNIT OVERVIEW LEARNING EXPERIENCES YEAR 9 Unit 1: Waterworld Students will focus on natural, organic shapes This unit explores our natural environment above and forms to create and make a folio of works that include: Digital Photography, drawing, and below the sea. Students will investigate the diverse and interesting ecosystems of the ocean printmaking, and painting. and its surroundings to inspire a collection of multiple works. **Unit 2: Snack Attack** Students will create large oversized 3D artworks This unit explores the works of Pop artist Claes based on popular food. Students will use Oldenburg and his famous oversized sculptures recycled materials employ multiple and of popular everyday items. Students will learn techniques and skills in their creations. and create in a bright and interesting manner.

FURTHER ADVICE Cara McLennan EMAIL cmcle209@eq.edu.au

THE ARTS - TRIPLE THREAT

FACULTY The Arts

YEAR LEVEL Year 8 and 9

DURATION Each elective is a 6 month course

WHY STUDY? Studying The Arts allows a student to express himself/herself creatively

through a variety of medium and technology. Students develop skills in creative thinking, problem solving, teamwork, informed perception and appreciating different cultures. It develops fine motor skills and higher order thinking. It also prepares the student to handle a challenging world and nourishes creativity. The Arts comprises of five Arts subjects – Dance, Drama, Media, Music and Visual Arts. Students will be able to elect an Arts subject of their choice each

semester in Year 7. 8 and 9.

UNIT OVERVIEW

YEAR 8

LEARNING EXPERIENCES

Unit 1: Props, production and plays

In this unit, students will be directed in a play that fuses all three areas of performance together. They will bring the script to life using music, movement and costumes to communicate a message.

Students will be directed in a play that uses music, dance and song to also interweave the theme throughout. They will take on certain roles throughout the process, directing or choreographing moments individually or in groups.

Unit 2: Musical Madness

In this unit, students will be directed in a musical theatre production. They will learn about the audition process as they rehearse and audition for a role in the class musical. They will learn how to bring the show together by also taking on a production role such as design, stage management, promotions, costume, lighting and sound and theatrics.

Students will learn the technical craft of backstage and production skills also with an emphasis on developing their industry awareness and professionalism.

UNIT OVERVIEW

YEAR 9

LEARNING EXPERIENCES

Unit 1: Props, production and plays

In this unit, students will be directed in a play that fuses all three areas of performance together. They will bring the script to life using music, movement and costumes to communicate a message. Students will be directed in a play that uses music, dance and song to also interweave the theme throughout. They will take on certain roles throughout the process, directing or choreographing moments individually or in groups.

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Students will learn the technical craft of backstage and production skills also with an emphasis on developing their industry awareness and professionalism.

FURTHER ADVICE Cara McLennan

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FASHION STUDIES

FACULTY Arts

YEAR LEVEL Year 7, 8 and 9

DURATION 6 Months

WHY STUDY? Fashion has a practical focus where students learn through doing as they

engage in a design process to plan, generate and produce fashion items. Students investigate textiles and materials and their characteristics and how these qualities impact on their end use. They experiment with combining textiles and materials and how to make and justify aesthetic choices. Through undertaking this course students will be challenged to use their imagination to create, innovate and express themselves and their ideas, and to design and produce design solutions in a range of fashion contexts.

UNIT OVERVIEW YEAR 7	LEARNING EXPERIENCES
Unit 1: Trash to Flash Students will focus on using recycled materials and binding agents to create a sustainable garment. Students will evaluate the negative impacts of fast fashion and identify and analyse brands that use sustainable practices. They will design one garment and present it in groups using sustainable materials.	 Fashion illustration Elements and principles of design Using of appropriate materials and equipment Visual folio Design process
Unit 2: Fuzzy Felties In this unit, students will focus on the material felt and how this ancient material is still in use today. They will produce a soft felt, hand stitched toy, communicating design ideas and justifying the final choice. Students will evaluate the success of their design ideas and product of a hand stitched felt toy using a developed criterion.	 Fabric construction Hand sewing techniques Design Process Use of appropriate materials and equipment
UNIT OVERVIEW YEAR 8	LEARNING EXPERIENCES
Unit 1: Bag it! In this unit, students safely develop their technical skills on a sewing machine and they will learn basic construction techniques. They will design, produce and evaluate a tote bag using a commercial sewing pattern and will also apply their patchwork panels from Term 1.	 Sewing machine use Garment construction Construction techniques Commercial patterns Fabric construction Characteristics of fabrics Knits vs woven

Unit 2: Pyjama Shorts

In this unit, students safely develop their technical skills on a sewing machine and they will learn basic construction techniques. Students will investigate fabric construction and characteristics and will design, produce and evaluate pyjama shorts using a commercial sewing pattern.

- Sewing machine use
- Garment construction
- Construction Techniques
- Commercial Patterns
- Fabric construction
- Characteristics of Fabrics
- Knits vs wovens

UNIT OVERVIEW

YEAR 9

LEARNING EXPERIENCES

Unit 1: Fashion Illustration – Designing for the Stars

In the role of a fashion illustrator, design and complete a visual diary for a collection of 5 fashion outfits that would meet a current, ontrend collection for a chosen celebrity or music artist; include an explanation of the design process.

- Fashion illustration
- Elements and principals of design
- Using of appropriate materials and equipment
- Visual folio
- Dyes
- Hand sewing

Unit 2: Wearable Art Headpiece

The theme and materials used are limited only by your imagination and availability but be the feature for the Mother's Day luncheon. You will learn basic makeup techniques and use cameras and lighting techniques to photograph your headpiece on a live model. The makeup and lighting should enhance your headpiece.

- Wearable art construction techniques
- Sustainable and ethical fashion
- Production meeting with media for fashion shoots
- Jewellery design and making
- Logo's and marketing for markets

ASSESSMENT Year 7 & 8 Project - Design Folios

Product - Garment Construction

ASSESSMENT Year 9 Project – Design Illustration Folios

Product - Wearable Art Headpiece

Product - Jewellery Set

FUTURE PATHWAYS

Year 10-12 Fashion Studies

Certificate courses in Fashion or Related job

Fashion pathways such as dressmaker, pattern maker, wardrobe supervisor, stylist, footwear designer, fashion journalist, jewellery and accessory design, movie/theater costume design, visual merchandising,

fashion illustrator etc.

FURTHER ADVICE

Cara McLennan

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ENGLISH

FACULTY English

YEAR LEVEL Year 7, 8 and 9

DURATION Three Years (if commencing in Year 7)

WHY STUDY? English is a compulsory course for all students.

UNIT OVERVIEW

YEAR 7

LEARNING EXPERIENCES

Unit 1: Writers Club

Students will listen to, read and view short stories. They analyse the text structure and language devices used in short stories to create particular effects and meaning. Students examine the ways language is used by the author to create characters. They create an imaginative short story, adapting stylistic features such as plot structure, descriptive and figurative language.

Unit 2: Songs of Social Comment

Students will analyse songs on a variety of social issues, specifically examining how social messages are communicated. They will engage in a detailed analysis of the poetic

devices and audience positioning, examining the invited reading.

For their assessment, students will select one song to analyse, exploring the message, use of poetic devices and effectiveness as a song of social comment.

Unit 3: Wonder

(Novel study - Wonder)

Students will listen to and read the novel – *Wonder* by R.J. Palacio. They will analyse the theme of belonging, events and characters within the text. Students will explore the importance of belonging for young people and how this is revealed in the text. They create a persuasive essay, employing a range of devices to influence their audience.

Unit 4: The Power of Inspiration

Students will examine a variety of persuasive speeches on social issues, analysing how language features influence an audience. They will need to consider varied perspectives and interpretations of texts, engaging in critical analysis.

By the end of Year 7, students interact with others, and listen to and create spoken and/or multi-modal texts including literary texts. With different purposes and for audiences, they discuss, express and expand ideas with evidence. They adopt text structures to organise, develop and link ideas. They adopt language features including literary devices, and/or multi-modal features and features of voice.

They read, view and comprehend texts created to inform, influence and/or engage audiences. They identify how ideas are portrayed and how texts are influenced by contexts. They identify the aesthetic qualities of texts. They identify how text structures, language features including literary devices and visual features shape meaning.

They create written and/or multi-modal texts, including literary texts, for different purposes and audiences, expressing and expanding on ideas with evidence. They adopt text structures to organise, develop and link ideas. They adopt language features including literary devices, and/or multi-modal features.

UNIT OVERVIEW

YEAR 8

LEARNING EXPERIENCES

Unit 1: Storytellers

Students will listen to, read and view short stories. They will analyse the text structure and language devices used in short stories to create particular effects and meaning. They examine the ways language is used by the author to create characters and settings. Students create an imaginative short story, adapting stylistic features such as plot structure, suspense and descriptive and figurative language.

Unit 2: Myths & Legends (Novel Study - *Percy Jackson and the Lightning Thief*)

Students will listen to and read *Percy Jackson* and the *Lightning Thief* by Rick Riordan. They will analyse the characters in the text, specifically representations of villains and heroes. Students will create an analytical essay, employing text structure and language to present their analysis.

Unit 3: Are you 'Ready for This?'

Students examine a television drama series 'Ready for This', exploring First Nations Peoples perspective. They investigate the implied meanings of episodes, evaluating the aesthetic features. They identify, analyse and explain text structures, language and visual features that convey particular perspectives and representations.

Unit 4 – Gender Stereotypes Film study – Selection of Disney films

Students watch a variety of classic Disney movies to understand, analyse, and evaluate the author's representations of gender and how this positions audiences. They will understand the skill of persuasion, including evaluative language, and how their choices in text structure and genre can position their readers to take up an opinion.

By the end of Year 8, students interact with others, and listen to and create spoken and/or multi-modal texts including literary texts. With different purposes and for audiences, they discuss, express and elaborate on ideas with supporting evidence. They select and vary text structures to organise, develop and link ideas. They select and vary language features including literary devices, and/or multi-modal features and features of voice.

They read, view and comprehend a range of texts created to inform, influence and/or engage audiences. They explain how ideas are represented and how texts reflect or challenge contexts. They explain the aesthetic qualities of texts. They explain how text structures shape meaning. They explain the effects of language features including intertextual references and literary devices, and visual features.

They create written and/or multi-modal texts, including literary texts for different purposes and audiences, expressing and advancing ideas with supporting evidence. They select and vary text structures to organise, develop and link ideas. They select and vary language features including literary devices, and/or multi- modal features.

UNIT OVERVIEW

YEAR 9

LEARNING EXPERIENCES

Unit 1: Australian Experiences

Students view and read a variety of texts that create explore representations or people, places and histories. They will analyse and evaluate the text structures and language features that create these representations and how they position audiences. The unit focuses on a close examination of the way Australian peoples, cultures and histories are represented to convey ideas and values surrounding the Australian identity.

Unit 2: Shakespeare Relevance

Students read and view a variety of Shakespeare's play and adaptions, analysing the themes, characters and plotline. They consider the ways in which Shakespeare's works are still relevant today. Students write a persuasive essay, outlining the significance Shakespeare's stories still hold in our modern society. They use a variety of persuasive devices to influence their audience to accept their point of view.

Unit 3: Dystopian World (Novel study – *The Giver*)

Students read Lois Lowry's novel — *The Giver* which explores a dystopian world. Students will engage in an in-depth study of the novel and listen to, read and view additional literary texts to examine how authors present different perspectives on issues. They will examine stylistic devices and aesthetic features which influence and audience.

Unit 4: Navigating Celebrity

Students will study a variety of texts with a focus on feature writing in print, broadcast and electronic media. They will understand and analyse the concept of 'celebrity' and the use of social media in modern society.

By the end of Year 9, students interact with others, and listen to and create spoken and multi-modal texts including literary texts. With a range of purposes and for audiences, they discuss and expand on ideas, shaping meaning and providing substantiation. They select and experiment with text structures to organise and develop ideas. They select and experiment with language features including literary devices, and experiment with multi-modal features and features of voice.

They read, view and comprehend a range of texts created to inform, influence and/or engage audiences. They analyse representations of people, places, events and concepts, and how texts respond to contexts. They analyse the aesthetic qualities of texts. They analyse the effects of text structures, and language features including literary devices, intertextual references, and multi-modal features.

They create written and multi-modal texts, including literary texts, for a range of purposes and audiences expressing and expanding ideas, shaping meaning and providing substantiation. They select and experiment with text structures to organize, develop and link ideas. They select and experiment with language features including literary devices and experiment with multi-modal features.

ASSESSMENT Students will complete written and spoken assessment items and literacy

tests

FUTURE PATHWAYS Year 10 level in English or Year 10 Extension English

FURTHER ADVICE Jenna Moore EMAIL jmoor344@eq.edu.au

HEALTH & PHYSICAL EDUCATION

FACULTY HPE

YEAR LEVEL Year 7, 8 and 9

DURATION One Semester per year level, each year

WHY STUDY? To maintain health and well-being it is important for students to gain a good

understanding of physical fitness, nutrition, healthy lifestyle and promoting respectful relationships with others. HPE provides opportunities for students

to explore a wide range of topics within these contexts.

UNIT OVERVIEW

YEAR 7

LEARNING EXPERIENCES

Unit 1: Jump in and Get Active, Struck Out, and Swim for Fitness

In this unit students will evaluate the benefits of regular physical activity. They will analyse the varying determinants on physical activity participation and examine sedentary behaviours and their impact on health and wellbeing, to recommend strategies for increasing physical activity in daily routines.

Students engage in a variety of learning experiences that explore the social, emotional and cognitive health benefits associated with being physically active (including the impact on health-related and skill-related components of fitness), as well as participate in a range of fitness tests to evaluate their personal physical fitness.

In addition, students will participate in striking and fielding games (T-ball, softball, and Sofcrosse), and will learn and apply a range of swimming and survival skills in the school pool.

Unit 2: Eat for Life, Hoops! And Grassy Games

In this unit students investigate the Australian Guide to Healthy Eating to examine food groups and recommendations for healthy eating.

Students examine food labels and nutritional information on packaging and develop strategies for planning and maintaining a healthy, balanced and sustainable diet.

Students engage in a variety of learning experiences about interpreting nutritional health information, including food preparation and presentation techniques, and how food production can become more sustainable.

In addition, students will participate in court sports (basketball and netball) and field invasion games (touch and soccer) to refine and tranfser movement skills in a variety of movement situations, and evaluate movement strategies in different movement situations.

UNIT OVERVIEW

YEAR 8

LEARNING EXPERIENCES

Unit 1: Minimise Harm Maximise Health, Aquathon and Invasion Games

In this unit students examine the effects of alcohol and other drugs on the body, analyse factors that influence the use of different types of drugs, and the impact of drug use on individuals and communities. They evaluate safe and unsafe situations at home, school and parties and in the community, and propose and practice strategies for dealing with unsafe or uncomfortable situations.

Students engage in individual, small and whole class group activities to investigate how media and influential people impact attitudes, beliefs, decisions and behaviours in relation to health, safety, and wellbeing around alcohol and other drugs.

In addition, students will participate in aquathon (run & swim) and invasion games (floor hockey, ultimate frisbee and culturally significant games), to refine and transfer movement skills in a variety of movement situations, and evaluate movement strategies in different movement situations.

Unit 2: Respectful Relationships and Take it to the Court.

In this unit students explore and develop a common understanding of the concepts of gender, relationships and respect. They will examine the implications of gendered assumptions around masculinities, femininities and sexualities for themselves, others and in intimate relationships. Students will begin to develop communication. negotiation, deconstruction. reconstruction, reflection and media literacy.

Students will mostly engage in small and whole class group discussions and activities to explore age-appropriate concepts relating to respectful relationships. The use of fictitious scenarios, case studies and role plays are used to explore these concepts, and to practice strategies to enhance health, safety, relationships and wellbeing.

In addition, students will participate in court sports (Volleyball and Badminton), to refine and transfer movement skills in a variety of movement situations, and evaluate movement strategies in different movement situations.

UNIT OVERVIEWS

YEAR 9

LEARNING EXPERIENCES

Unit 1: Water Safety and Resuscitation

In this unit students engage in a variety of learning experiences to strengthen maintain water in the local safety community. They examine CPR and first aid practices within and outside of aquatic environments, and plan, rehearse and evaluate strategies for managing situations where their own or others' health, safety or wellbeing may be at risk.

Students engage in a variety of learning experiences that explore water safety. They examine and apply CPR and first aid practices within and outside of aquatic environments, including performing shallow and deep-water rescues of a variety of casualties, and includes the use of an Automated External Defibrillators to maximise chance of survival. Within this, students demonstrate movement skills in a variety of aquatic situations.

Unit 2: Respectful Relationships and Sport **Education Program (SEPEP)**

In this unit students explore the nature of genderbased violence and the implications for respectful practice. It explores domestic violence and sexual assault in the context of power, social and institutional structures, and young people's lives. It takes a broad view of violence, covering the physical aspects as well as looking at the emotional, social and economic implications of gender-based violence, including homophobia. This unit also helps students to understand the nature of consent and respect, and develop skills to take individual and collective action and responsibility for self and others.

Students engage in a variety of learning experiences that help them to understand the nature of consent and respect, and develop skills to take individual and collective action and responsibility for self and others.

Students will participate in a SEPEP program developing comprehension and skills within a variety of roles within the sport industry, while developing their leadership and collaboration skills. Students demonstrate movement skills in a variety of situations, depending on the SEPEP program chosen by their class.

ASSESSMENT

Project Folios Investigation Practical and performance

FUTURE

Health or Sport related careers

PATHWAYS

FURTHER ADVICE

Chris Eisenhuth

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HUMANITIES AND SOCIAL SCIENCE

HASS

FACULTY Humanities and Social Science

YEAR LEVEL Year 7, 8 and 9

DURATION Three Years (if commencing in Year 7)

WHY STUDY? This compulsory Social Science course will be delivered according to the

Version 9 Australia National Curriculum with the aim of preparing students

for their Senior studies.

Students will be involved in a process of inquiry in History, Geography, and electives of Civics/Citizenship & Economic/Business units which will require them to gather, interpret, analyse and develop questions from a variety of sources in order to make informed decisions. Students will develop skills in interpretation, decision making, research and communication as well as practice all the skills that make up the Cognitive Elements that are tested in the ATAR in Years 11 and 12. Students will make better decisions, both in the present and future, as members of our society as they learn to extend

both their written and oral communication skills.

UNIT OVERVIEW

YEAR 7

LEARNING EXPERIENCES

Unit 1: History - Deep Time and the Ancient World

The Year 7 History unit provides a study of history from the time of the earliest human communities to the end of the ancient period, approximately 60,000 years ago – c.650 (CE), and a study of early First Nations Peoples of Australia. Students delve into different theories regarding human evolution such as the Out of Africa Theory and the Modern Theory of Evolution and investigate how the ancestors of the early First Peoples of Australia were seafarers and examining the likely effects this had on the movement of people to the continent.

Students will develop a broad understanding of the context and chronology of the period, including the archaeological and historical terms used to describe different periods of time, and the ways different cultures, including First Nations Australians, identify and represent time and learn skills such as developing and applying questions such as "Who wrote/produced this?", "When?", "Why?" and "What does it show about the past?"

Unit 2: Geography - Water in the world

This unit focuses on the many uses of water, the ways it is perceived and valued. They also explore the ways water connects and changes places as it moves through the environment, and the impact of water-related hazards on human–environment relationships.

Geography is a structured way of exploring, analysing and explaining the characteristics of the places that make up our world, through perspectives based on the concepts of place, space and environment. A study of geography develops students' curiosity and wonder about the diversity of the world's places and their peoples, cultures and environments.

Unit 3: History - Ancient Rome

The study of the ancient world includes the discoveries (the remains of the past and what we know) and the mysteries (what we do not know) about this period of history, in Ancient Rome. An overview of the study of the ancient world's earliest societies requires students to develop a broad understanding of the context and chronology of the period, the patterns of historical continuity and change over time, and related historical themes.

Students will gain an understanding of the key features of the medieval world such as feudalism, trade routes, voyages of discovery, contacts and conflicts between different cultures and groups, as well as the emergence of significant ideas that shaped the early modern world during and after this period.

Unit 4: Civics and Citizenship

In this unit students study the key features of democracy and Australia's federal system of government, and explore how values shape our democracy. Students learn about the key features and principles of Australia's legal system. They look at how the rights of individuals are protected through the legal system, which aims to provide justice. Students also explore how Australia's secular system of government supports a diverse society with shared values that promote community cohesion.

Students develop questions and locate, select and organise information from sources to investigate political and legal systems, and contemporary civic issues. They will analyse information and identify perspectives and challenges related to political, legal or civic issues. They identify and describe the methods or strategies related to civic participation or action. Students use civics and citizenship concepts, terms and sources to create descriptions, explanations, explanations and arguments.

UNIT OVERVIEW

YEAR 8

LEARNING EXPERIENCES

Unit 1: History - Medieval Times

The Year 8 curriculum provides a study of history from the end of the ancient period to the beginning of the modern period (c.650 BCE – 1750 CE). This was when major societies around the world came into contact with each other. It was the period when the modern world began to take shape.

This subject includes being introduced to the importance of religion in this era, particularly the major faiths of Christianity and Islam.

Unit 2: Geography - Australian Migration and Urbanisation

This unit focuses on the changing human geography of countries with the process of urbanisation, the reasons for the high level of urban concentration in Australia, and the influences of internal and international migration. Students can examine the distribution of population in Australia compared to other countries and shifts in population distribution over time. They also focus on the ways that sustainability of Australia's urban areas is managed.

Unit 3: History - The Spanish Conquest of the Americas

Describing pre-Columbian life in the Americas, including the social organisation of the Aztecs, their beliefs, and the life in the capital city of Tenochtitlan. They will describe encounters between Empires and investigate the impact of conquest on the Americas and the wider world.

Unit 4: Merrimac Marketta \$20 Boss

Students enter the world of business and economics by investigating a range of factors that influence decision-making by individuals and business. These include the allocation of resources to produce goods and services in the operation of markets, and the different ways that businesses may adapt to opportunities in markets or respond to the changing nature of work. They will design a mini business plan to deliver the \$20 Boss Challenge at the Merrimac Marketta.

Students will gain an understanding of the key features of the medieval world such as feudalism, trade routes, voyages of discovery, contacts and conflicts between different cultures and groups, as well as the emergence of significant ideas that shaped the early modern world during and after this period.

Geography emphasises role of the the environment in supporting human life, the important inter-relationships between people environments. different and and the understandings of these relationships. Gathering evidence from a range of sources such as art, architecture, archaeological artefacts. digs, fiction, non-fiction, poetry. music. drama, movies. television. coins, stamps, posters, media, and computers.

Students will examine sources and distinguish between facts, opinions and interpretations.

They describe perspectives, attitudes and values of the past, and suggest reasons for different points of view. They explain historical interpretations about significant events and people. Students use historical knowledge, concepts, terms and references to evidence from sources to create descriptions, explanations and historical arguments.

Students develop a range of questions to investigate an economic and business issue. They will develop a response to an economic and business issue and create a product to sell. They identify and evaluate potential costs and benefits. Students use economic and business knowledge, concepts, terms and research findings to create descriptions and explanations.

Unit 1: History - WW2 and Building Modern Australia

Students explain the historical significance of the period between 1918 and the early 21st century. They explain the causes and effects of events, developments, turning points or movements in 20th century Australia and internationally, leading up to and through the Second World War, and the post-war world. Students explain the role of significant ideas, individuals, groups and institutions connected to the developments of this period and their influences on Australian and global history.

Unit 2: Geography - Biomes

Biomes and food security – focuses on the biomes of the world, their characteristics and significance as a source of food and fibre. Students examine the distribution of biomes as regions, and their contribution to food production and food security. They consider the effects of the alteration of biomes, and the environmental challenges and constraints of expanding sustainable food production in the future.

In Term 3 student will choose an elective of either:

Unit 3A: Civics and Citizenship

In this unit students further develop their understanding of Australia's federal system of government and how it enables change. Students investigate the features and jurisdictions of Australia's court system, including its role in applying and interpreting Australian law. They also examine global connectedness and how this is shaping contemporary Australian society and global citizenship.

OR

Unit 3B: Economics and Business

The focus of this this is "international trade and interdependence" within a global context, including trade with the countries of Asia.

Students investigate what it means for Australia to be part of the global economy, particularly through trade with the countries of Asia and the influence on the allocation of resources, and how businesses create and maintain competitive advantage.

Students will develop and modify questions about the past to inform historical inquiry and explain the origin, content, context and purpose of primary and secondary sources. Students compare sources to determine the accuracy, usefulness and reliability of sources as evidence. They will explain causes and effects, and patterns of continuity and change connected to a period and compare perspectives of significant events and developments.

Students will develop a range of questions about a geographical phenomenon or challenge. They collect, represent and compare relevant and reliable geographical data and information by using a range of primary research methods and secondary research materials in a range of formats. They interpret and analyse data and information to explain patterns and trends and infer relationships. Students use geographical knowledge, concepts and terms to develop descriptions, explanations and responses that acknowledge research findings.

Students will investigate an economic and business issue. They will interpret and analyse information and data about the issue to explain economic trends cause-and-effect and relationships, and identify consumer and financial impacts. They will evaluate a response using criteria and make decisions about how it is to be implemented. Students use economic and business knowledge, concepts and terms to develop descriptions. explanations arguments that acknowledge research findings.

Students focus on consumer and financial risks and rewards. They examine the influence of Australia's financial sector on economic decision-making for how it contributes to a prosperous economy and responds to challenges impacting on peoples' lives and choices

Unit 4: History - WW1 and Transforming an Australian Nation

In this unit students explain the historical significance of the period of the early modern world up to 1918. They explain the causes and effects of events, developments, turning points or movements globally, in Australia and in relation to the First World War. They describe the social, cultural, economic and/or political aspects related to the changes and continuities in a society or a historical period. Students explain the role of significant ideas, individuals, groups and institutions connected to the developments of this period and their influences on the historical events.

Students develop and modify a range of questions about the past to inform historical inquiry. They locate, select and compare a range of primary and secondary sources and synthesise the information in sources to use as evidence in historical inquiry. They analyse the origin, content, context and purpose of primary and secondary sources. They will use their use historical knowledge, concepts and terms to develop descriptions, explanations and historical arguments that synthesise evidence from sources.

ASSESSMENT

Students will be given numerous opportunities to demonstrate learning outcomes throughout the duration of the course using the following assessment techniques:

- PROJECTS Creation of a biome / debates
- INVESTIGATIONS Research Tasks
- Examinations Objective/Short Answer Response, Response to Stimulus

FUTURE PATHWAYS

Senior Subject include Legal studies, Economics, Geography, Modern History, Tourisim, Social and Community Studies and Philopsphy.

Future pathways include study and employment in Art, Architecture, Archaeology, Law, Politics, Government, Education, Travel and Hospitality, Media Studies, Social Sciences, Foreign Affairs, Defence, Teaching, Journalism, Environmental Studies, Engineering

FURTHER ADVICE

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LANGUAGES

CHINESE

FACULTY Languages

YEAR LEVEL Year 7, 8 and 9

INCOMPATIBLE

SUBJECTS

Spanish and Japanese

DURATION Compulsory language lesson once a week for 35 minutes in Year 7 only.

If chosen as Elective in Years 8 & 9 duration is 6 Months.

WHY STUDY? Learning another language enables you to develop mental flexibility and

problem-solving strategies. China has been identified as the source of our next wave of tourists. Thus, Chinese speakers will be much sought after for jobs on the Gold Coast in the near future. An ability to speak Chinese will

enhance your career opportunities for a variety of pathways.

UNIT OVERVIEW YEAR 7	LEARNING EXPERIENCE
Compulsory (35 min per week) Unit 1: Hello Chinese! This unit of learning contains greetings, self-introduction, numbers, telling age and school grade, and talking about nationalities in Chinese language. Unit 2: It is All About Me This unit of learning builds on Unit 1 with further information about self- introduction, containing birthdays, families and pets, leisure activities in Chinese language.	 Vocabulary building Role playing Song studies Cultural reading Excursion & Incursion
UNIT OVERVIEW YEAR 8	LEARNING EXPERIENCE
Unit 1: My boyfriend makes vegetable steamed buns This unit focuses on developing student's listening and reading comprehension skills through a series of people going to different places for different food items. Students are to exchange information and make decisions in Chinese language. Unit 2: Weekend movie or basketball? This unit focuses on developing student's listening and reading comprehension skills through studying a diary entry and a celebrity profile. Students are to create a diary entry of their own commenting on the weekend activities.	 Vocabulary building Story asking and comprehending Movie/picture talks Song studies Cultural reading Story book creating Chinese characters writing Excursion & Incursion

UNIT OVERVIEW YEAR 9	LEARNING EXPERIENCE
Unit 1: Let's celebrate! This unit introduces students into nine Chinese traditional festivals including lunar calendar dates, special decorations, food and drink etc. Students are to select one of the festivals to further investigate and produce an oral presentation to promote this festival to the class.	 Vocabulary building Listening comprehension Role- play Oral presentation Cultural reading Chinese characters writing Excursion & Incursion
Unit 2: Hanging out with friends This unit introduces and compares the leisure activities enjoyed by young people from Australia and China. Students are to perform a role play discussing and organising a leisure activity after school.	

ASSESSMENT Extended responses & examinations int the areas of reading, writing,

speaking and listening.

FUTURE PATHWAYS Business, Law, Finance, Tourism, Education

CONSIDERATIONS Many universities give an advantage to students who have studied a

foreign language. Many employers also give preference to students

who have studied a foreign language.

FURTHER ADVICE Lori Hayes EMAIL lhaye60@eq.edu.au

SPANISH

FACULTY Languages

YEAR LEVEL Year 7, 8 and 9

DURATION Compulsory language lesson once a week for 35 minutes in Year 7 only.

If chosen as Elective in Years 8 & 9 duration is 6 Months

WHY STUDY? Learning another language enables you to develop mental flexibility and

problem-solving strategies. The ability to speak Spanish will enhance your

career opportunities for a variety of pathways.

UNIT OVERVIEW	YEAR 7	LEARNING EXPERIENCE
Compulsory (35min per week) Unit 1: ¿Puedo ir al baño? In this unit, students explore a story through song with focused language structures:		All units are stories from the Senor Wooly TPRS language platform. It is estimated to cover one story per term; however, more advanced stories are available for background speakers.
Unit 2: ¡Es una ganga! In this unit, students expsong with focused la	anguage structures:	Features: Core language structures with limited contained vocabulary
Unit 3: "Me duele" In this unit, students expressions with focused la	plore a story through	High repetition or familiar language. Interactive online tasks that allow for personal extension.
Emotions and adjectives Unit 4: ¡Pan! In this unit, students expong with focused later the state of the sta	plore a story through anguage structures:	Full exposure to Listening, Reading and Writing experiences. Speaking is left for the full elective experience where pronunciation and tonality is focused.

UNIT OVERVIEW YEAR 8	LEARNING EXPERIENCE
Unit 1: 1-7 Units Story readings with Cultural contexts In this unit, students build language structures with verb conjugations, number, tense and sense developing. Establishing rules of grammar. Unit 2: 8-16 Cultural practices and events In this unit, students expand on grammar structures and progress to cultural activity involving food and cooking.	Explore a range of cultural texts, stories, songs, movie clips and novels.
UNIT OVERVIEW YEAR 9	LEARNING EXPERIENCE
Unit 1: 1-7 Units Cultural Contexts from diverse countries. In this unit, students explore: Sport, Politics and Social Movements, treatment of the vulnerable. They also use expressions of social movements through art and music as a key part of Latino culture.	presentationsExplore a range of cultural texts, stories, songs,
Unit 2: 8-16 Cultural practices and events In this unit, students expand on grammar structures looking at particular cultural events and the changing nature of exclusive traditions.	

ASSESSMENT Extended responses and examinations in the areas of reading, writing,

speaking and listening

FUTURE PATHWAYS

Business, Law, Finance, Tourism, Education

CONSIDERATIONS Many universities give an advantage to students who have studied a foreign

language. Many employers also give preference to students who have

studied a foreign language.

FURTHER ADVICE Lori Hayes EMAIL lhaye60@eq.edu.au

JAPANESE

FACULTY Languages

YEAR LEVEL Year 7

INCOMPATIBLE SUBJECTS

Chinese and Spanish

DURATION Compulsory language lesson for 35 minutes once a week in Year 7 only.

If chosen as Elective in Years 8 and 9 duration is 6 Months

WHY STUDY? Learning another language enables you to develop mental flexibility and

problem solving strategies. The ability to speak Japanese will enhance your career opportunities for a variety of pathways. Japan remains one of Australia's major economic partners and therefore learning Japanese gives you a greater advantage in various employment sectors in the furture. Japan

is a popular tourist destination for families, especially the ski resorts

in Winter.

UNIT OVERVIEW YEAR 7	LEARNING EXPERIENCE	
Compulsory (35 min per week)		
Unit 1&2: はじめまして! Nice to Meet you! In this unit, students will explore meeting and greeting people from Japan and learn how to greet new friends. They will be able to introduce themselves, discuss their likes and dislikes, talk about family and hobbies.	 Vocabulary building Hiragana and Katakana Role playing Incursion 	
Unit 3 & 4: Life in Japan! In this unit, students explore how daily life is different in Japan compared to Australia. They investigate school life, holidays, celebrations in Japan and how different ages are celebrated and recognized in Japanese culture. Students will be able to discuss their daily routine, school timetable, and gain an understanding of Japanese youth culture.	 Japanese culture study Song studies Study school life in Japan Understand Japanese youth culture 	
Elective Subject		
Unit 1: Fame In this unit, students deepen their understanding of Japanese speaking, listening and reading skills through studying a famous Japanese celebrity and creating a poster about their personality.	 Vocabulary building Hiragana/Katakana and Kanji Role playing Study Japanese pop culture/sport culture 	
Unit 2: What's on the menu? In this unit, students learn about Japanese cuisine and understand how our language and behaviour changes to reflect culturally appropriate practices when eating out at restaurants.	 Japanese cuisine study Japanese culture immersion Extension of listening skills How to order food 	

ASSESSMENT Extended responses & examinations int the areas of reading, writing,

speaking and listening.

FUTURE PATHWAYS Business, Law, Finance, Tourism, Education

CONSIDERATIONS Many universities give an advantage to students who have studied a

foreign language. Many employers also give preference to students

who have studied a foreign language.

FURTHER ADVICE Lori Hayes EMAIL lhaye60@eq.edu.au

MATHEMATICS

FACULTY Mathematics

YEAR LEVEL Year 7, 8 and 9

DURATION Three Years (if commencing in Year 7)

WHY STUDY? Mathematical ideas have evolved across cultures over thousands of years and

are continually developing. The modern world is influenced by ever expanding computational power, digital systems, automation, artificial intelligence,

economics and a data driven society.

UNIT OVERVIEW YEAR 7	LEARNING EXPERIENCES
Unit 1: Whole numbers, number properties, integers and fractions.	Arithmetic skills, including order of operations,
-	estimation, technology, and symbolic
	expressions, are essential tools for problem-
	solving and building a strong foundation for
	advanced mathematical concepts. Basic rules
	govern number manipulation, including
	associative, commutative, and distributive laws,
	which support accurate mathematical problem-
	solving. Mastery of the concepts of factors,
	multiples, and prime factorisation enables
	determination of the highest common factor and
	least common multiple of numbers. Utilising these
	concepts is crucial when solving problems that
	involve shared properties and relationships
	between numbers. The number line serves as a
	model to relate integers to statements of order in
	real-world contexts. Fractions are essential for
Unit 2: Fractions, decimals, percentages and	developing proportional thinking and reasoning. Fractions are essential for developing proportional
Ratios.	thinking and reasoning. Decimals represent
	quantities that are a combination of whole
	numbers and fractional parts. They provide a way
	to represent and manipulate numbers between
	whole numbers, offering a more precise and
	flexible system for dealing with real-world
	quantities, measurements, and calculations.
	Percentages, like fractions and decimals, are a
	way
	of expressing a part of a whole or set. They
	provide a flexible system for dealing with real-
	world quantities, measurements, and calculations.
	The concept of ratios and their applications allows
	for effective analysis and comparison of
	relationships between quantities, helping to solve
	real-world problems and making informed decisions.

Unit 3: Algebra,	equations,	the	number	line,
angles, lines, sha	pes. length a	and a	area.	

Algebraic expressions serve as the fundamental units of algebra, enabling the representation and analysis of real-world scenarios. Developing a strong foundation in equations and their various representations provides skills towards being able to model and analyse relationships between variables, paving the way for effective problemsolving and a deeper understanding of real-world situations. The coordinate plane provides a visual representation of the relationship between two quantities by plotting them as ordered pairs on a set of perpendicular axes. Geometry uses standard vocabulary symbols and communicate facts and relationships about geometric figures. The formula for the area of a triangle is derived from the area of a rectangle, then applied to find the area of composite shapes and surface area.

Unit 4: Solids and volume, transformations, probability and statistics

Solids can be visualised in a number of ways for

different purposes, nets allow for the surface of the solid to be explored and isometric and perspective views provide the viewer with detail about the image. Rigid transformations involve translating (sliding), rotating (turning), or reflecting (flipping) an object, that can be combined in a sequence without changing the object's shape or size.

The probability of a chance event is a number between 0 and 1 that expresses the likelihood of the event occurring. Different representations of data highlight different characteristics of the data.

UNIT OVERVIEW YEAR 8	LEARNING EXPERIENCES
Unit 1: Real numbers, percentages, finance, rates and ratio	Students recognise irrational numbers and terminating or recurring decimals They apply the exponent laws to calculations with numbers involving positive integer exponents Students solve problems involving the 4 operations with integers and positive rational numbers They use mathematical modelling to solve practical problems involving ratios, percentages and rates in measurement and financial contexts.
Unit 2: Time, algebra and linear relationships	They use mathematical modelling to solve practical problems involving ratios, percentages and rates in measurement and financial contexts. Students apply algebraic properties to rearrange, expand and factorise linear expressions They graph linear relations and solve linear equations with rational solutions and one-variable inequalities, graphically and algebraically Students use mathematical modelling to solve problems using linear relations, interpreting and reviewing the model in context They make and test conjectures involving linear relations using digital tools. They solve problems of duration involving 12 and 24 hour cycles across multiple time zones
Unit 3: Geometry, Pythagoras' theorem, perimeter and area	Students use appropriate metric units when solving measurement problems involving the perimeter and area of composite shapes, and volume of right prisms. They use Pythagoras' theorem to solve measurement problems involving unknown lengths of right-angle triangles Students use formulas to solve problems involving the area and circumference of circles They solve problems of duration involving 12- and 24-hour cycles across multiple time zones. Students use 3 dimensions to locate and describe position They identify conditions for congruency and similarity in shapes and create and test algorithms designed to test for congruency and similarity Students apply the properties of quadrilaterals to solve problems

Unit 4: Volume, probability ad statistics	They conduct statistical investigations and explain the implications of obtaining data through sampling. Students analyse and describe the distribution of data They compare the variation in distributions of random samples of the same and different size from a given population with respect to shape, measures of central tendency and range Students represent the possible combinations of 2 events with tables and diagrams, and determine related probabilities to solve practical problems. They conduct experiments and simulations using digital tools to determine related probabilities of compound events.
UNIT OVERVIEW YEAR 9 Unit 1: The real numbers indices and algebra	Students recognise and use rational and irrational numbers to solve problems They extend and apply the exponent laws with positive integers to variables. Students expand binomial products, and
	factorise monic quadratic expressions. Students express small and large numbers in scientific notation
Unit 2: Linear graphs, quadratics and finance	They find the distance between 2 points on the Cartesian plane, and the gradient and midpoint of a line segment. Students use mathematical modelling to solve problems involving change in financial and other applied contexts, choosing to use linear and quadratic functions They graph quadratic functions and solve monic quadratic equations with integer roots algebraically. Students describe the effects of variation of parameters on functions and relations, using digital tools, and make connections between their graphical and algebraic representations.

Unit 3: Trigonometry, scale and measurement	Thou apply formulas to colve problems involving
Onit 3. Trigonometry, scale and measurement	They apply formulas to solve problems involving
	the surface area and volume of right prisms and
	cylinders. Students solve problems involving ratio,
	similarity and scale in two-dimensional
	situations. They determine percentage errors in
	measurements. Students apply Pythagoras'
	theorem and use trigonometric ratios to solve
	problems involving right-angled triangles. They
	use mathematical modelling to solve practical
	problems involving direct proportion, ratio and
	scale, evaluating the model and communicating
	their methods and findings. Students express
	small and large numbers in scientific
	notation. They apply the enlargement
	transformation to images of shapes and objects,
	and interpret results. Students design, use and test
	algorithms based on geometric constructions or
	theorems.
Unit 4: Probability and statistics	They compare and analyse the distributions of
one in robubinty and stationing	multiple numerical data sets, choose
	representations, describe features of these data
	sets using summary statistics and the shape of
	distributions, and consider the effect of
	outliers. Students explain how sampling
	techniques and representation can be used to
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	support or question conclusions or to promote a
	point of view. They determine sets of outcomes for
	compound events and represent these in various
	ways. Students assign probabilities to the
	outcomes of compound events. They design and
1	conduct experiments or simulations for combined

ASSESSMENT: 1 examination per term and a problem-solving task, usually in Term 3. Skills

report via Mathspace. Class and homework may also be used for assessment

events using digital tools.

purposes

FUTURE PATHWAYS

Year 10 Specialist, Methods, General, Essential.

FURTHER ADVICE Paul Gray EMAIL pgray14@eq.edu.au

SCIENCE

FACULTY Science

YEAR LEVEL Year 7, 8 and 9

DURATION Three Years (if commencing in Year 7)

WHY STUDY? Science provides opportunities for students to develop an understanding of

scientific concepts and processes, the skills used to develop scientific knowledge, and the application of science in our lives. This compulsory Science course will be delivered in accordance with the Australian National

Curriculum.

UNIT OVERVIEW YEAR 7 LEARNING EXPERIENCES

Unit 1

Working Like a Scientist

This unit provides students with the opportunity to gain key investigative skills that they will require to successfully complete their Science course of study.

Water - Waste Not, Want Not

Students will learn about the water cycle and how mixtures can be separated using different techniques. They will consider how separation techniques are used in industry and water treatment and recycling.

Unit 2: Exploring the Biosphere

Students will learn how organisms are classified based on their physical characteristics. They will then go on to explore the roles that organisms play in their environments, particularly regarding feeding relationships.

Unit: Forces

This unit will allow students to explore the effect of forces and energy on objects. They will then apply their understandings during the process of testing projectiles.

Unit 4: Heavenly Bodies and Sensational Seasons

During this unit students will examine the relationship between the Earth, moon and sun and use their understandings to explain natural phenomena such as eclipses, tides and seasons.

The introductory unit of this course will engage students in practical activities that enhance their ability to plan investigations, safely conduct an experiment, and gather and analyse data.

Students will use these skills to conduct water audits and plan investigations about the solubility of substances in water. They will explore how water is used in their community.

Organism interactions in a variety of environments will be explored, and the impact that human activity on these interrelationships will be discussed.

Students will then consider how scientific understandings about force and motion have resulted in design of projectile launchers.

Students will complete this course by gaining a deep understanding about weather and the seasons and will learn how climate and seasons impact plant and animal activity, including human endeavors.

UNIT OVERVIEW

YEAR 8

Unit 1: Energy – It's Everywhere!

In this unit students explore and classify different forms of energy. They will investigate different energy transfers and transformations and the efficiency of these processes. Students will then apply these understandings when investigating the transformations and efficiency of machines.

Unit 2: Chemistry of Common Substances

Students explore matter at a particle level and examine how our current scientific knowledge has evolved as the result of the work of a number of scientists over time.

Students will distinguish between chemical and physical changes. They will investigate simple chemical reactions using common substances, and will investigate the use of chemical testing to evaluate the properties of everyday items.

Unit 3: Building Blocks of Life

During this unit, students identify cells as the basic units of living things, and recognise their specialised structures and functions. Students will learn the structure and function of the circulatory and respiratory systems and will investigate how they work together to ensure organisms survive during periods of physical activity.

Unit 4: Rock My World

Students explore different types of rocks and the minerals of which they are composed. They will explore the processes involved in the formation and weathering of rocks.

Students will learn how useful rocks and minerals are located, extracted and processed for use. They will use this knowledge to assist them to analyse the impact that mining activities have on the environment.

LEARNING EXPERIENCES

Students will engage in practical activities that enhance their understanding of energy forms. They build and modify a Rube-Goldberg machine in order to observe the practical uses of energy and explore ways to improve the efficiency of simple machines.

Students will gain an understanding of the nature of particles and how these particles behave during physical and chemical changes. They will apply these understandings when investigating the best material to utilise for a commercial product.

The structure of cells will be explored as a basis for understanding how living things carry out key survival processes. The function circulatory and respiratory systems will be investigated in order for students to gain an understanding of how these systems interact to ensure organism survival.

Students will gain an understanding of the processes involved in the formation and weathering of different types of rock. They will evaluate the environmental impact of human mining activities.

UNIT OVERVIEW

YEAR 9

LEARNING EXPERIENCES

Unit 1: My Life in the Balance

During this unit students will learn how body systems interact in order to maintain internal balance. The cardiovascular and immune systems will be considered in depth to understand how humans respond to disease.

Students will explore how the cardiovascular and immune systems interact to respond to disease. They will evaluate the advantages and disadvantages of modern medical techniques to assist the immune system to prevent and cure disease.

Unit 2: Making Waves

During this unit students will explore the Electromagnetic Spectrum to gain an understanding of wave models. They will investigate heat transfer and gain an understanding of the properties of waves within the context of light and sound.

Students will engage in a variety of practical activities relating to heat, light, and sound in order to explore the properties of waves. They will apply their understandings whilst investigating how heat is transferred.

Unit 3: Chemical Patterns

Students will take an in-depth look into the structure of atoms and will gain an understanding that chemical reactions are the result of interactions between atoms. They will investigate exothermic and endothermic reactions, and patterns in the reactions of acids and alkalis.

Acids, alkalis, and exothermic and endothermic reactions will be explored through practical work in order to assist students to gain an understanding about chemical interactions. The knowledge that they gain from their experimental work will enable them to investigate how reactions can be utilised in real-life contexts.

Unit 4: Ecosystems in Balance

In this unit the key features of ecosystems will be examined. Students will explore the interactions between biotic and abiotic factors within an ecosystem and will consider how pollution due to human activity will impact on these interactions.

Students will learn how to identify the key features of an ecosystem and will explore how living organisms interact with their environment. They will explore how human activity will affect the interactions between biotic and abiotic features of natural habitats.

ASSESSMENT Student Experiments, Examinations, Research investigations, Data Tests

ADDITIONAL COSTS Excursions as required.

FUTURE PATHWAYS This Science course lays the foundation for future study in Senior and Tertiary

Science. It will also equip students to understand the Science processes

involved in everyday life.

CONSIDERATIONS Sound Achievement in Year 9 is a pre-requisite for study in all areas of Year

10 Science.

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STEAM

FACULTY STEAM

YEAR LEVEL Year 7, 8 and 9

DURATION One Semester

WHY STUDY STEAM Academy students study Critical Thinking, Engineering, Design

and Digital Technologies concepts which are embedded in their

curriculum.

UNIT OVERVIEW YEAR 7 - 9

STEAM (Science, Technology, Engineering, the Arts and Mathematics) education and skills development plays an important role in our educational vision for the future. Fostering education in these areas ensures that today's students can generate and test new ideas and contribute to the scientific developments and innovations of tomorrow.

Increasing society's capacity in this area will also contribute to job creation and provide solutions to social concerns such as medical, environmental and engineering breakthroughs. Authentic learning is an important foundation of the STEAM Academy and is enhanced by links with industry and tertiary partners; these real-life contexts will assist students with career choices.

Year 7

Unit 1: Introduction to Engineering and LEGO Robotics

Students will be introduced to basic engineering and designing principles as well as extend on their programming skills to program LEGO Robots.

Unit 2: FIRST LEGO League City Shaper-Build, Design, Test and Share

Students will be presented with the City Shaper challenge. They will have to research, design, develop, test, and document their robot solution following the engineering design process. In addition to

this student will be required to develop a research innovation project to share focused on the theme of the selected year. This semester long unit provides students time to iterate, test and improving on their designs.

LEARNING EXPERIENCES

In this program, students will participate in learning experiences designed to:

- Develop critical thinking, inquiry and Problem-solving skills
- Enhance their ability to work at both the abstract and creative levels
- Promote team work and communication skills.

The shift to, and emphasis on collaborative learning and creativity will best prepare these students for success in the 21st century. Experiences include enrichment days, competitions and guest speakers.

Students will build and program a LEGO base robot to complete a folio of challenges.

Students working in small groups will design, build, test and complete the FIRST LEGO League challenge. Students will also prepare a presentation for their innovation project to share.

Year 8 and 9

Unit 1: Programming Fundamentals

Unit 1 Programming Introduction Students will be introduced to the foundations of programming and algorithm designs. Covering the 3 fundamental control structures: Sequence, Selection, and Iteration as well as the role and use of variables.

Students will complete a range of activities and challenges that will test their knowledge and understanding of concepts covered in unit.

Unit 2: VEX VR Robots

Building on from concepts covered in year 7 this unit focuses on algorithms designed for control systems programming of virtual robots. Concepts include managing and filtering sensor data, efficiency in algorithms and control structures, etc.

Students will complete a series of programming challenges involving virtual robots which will test their knowledge and understanding of concepts covered within the unit.

FUTURE Digital Engineering Pathways in Senior, Senior Sciences and

PATHWAYS Mathematics

CONSIDERATIONS STEAM Academy students will continue into Academic based subjects

in Year 10 and to an ATAR in Years 11 and 12

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DESIGN & TECHNOLOGIES

INDUSTRIAL DESIGN AND TECHNOLOGY

FACULTY Industrial Design Technology (IDT)

YEAR LEVEL Year 7, 8 and 9

DURATION One Semester

WHY STUDY? Industrial Technology and Design (IDT) is a multifaceted subject which

students enjoy for freedom of design and practical components. As a precursor to studying practical subjects in the senior school, this course is structured to provide students with a challenging and interesting introduction to the manufacture, testing and design features of workshop production

subjects.

UNIT OVERVIEW YEAR 7	LEARNING EXPERIENCES
Unit 1: Rocket Launch Students research, design and produce a rocket capable of flight. They investigate modern aeronautical technology and design concepts of motion, force, lift, drag, thrust and energy to produce a rocket that will soar into the air using compressed air as an energy source.	
Unit 2: Concentration Game Students explore simple electronic circuits and energy soyrces. In this unit they will investigate how motion, force and energy are used to manipulate and control electromechanical systems when designing simple engineered solutions.	Students produce a working electronic game using conductive and non-conductive materials.
Unit 3: Tiny House Design Students explore the concept of Tiny Houses and the influencing factors that have led to development of this movement. Through this understanding they take on the role of a designer to create different Tiny House designs for possible construction.	Students digitally create a 'Tiny House' using online house design programs.

UNIT OVERVIEW YEAR 8	LEARNING EXPERIENCES
Unit 1: LED Light Ornament Students apply a range of cognitive, technical and physical skills to demonstrate skills in 'Industry practices' and 'Production processes'. Students are given specifications (working drawings and technical information) and complete a functional product that meets the specifications. On guard woodwork and plastics safety modules are mandatory for students to complete before entering the workshops.	Students are to design and manufacture a LED light ornament
Unit 2: Sheet Metal Container with Lid (Protect It) Students learn and apply a range in metal fabrication concepts and skill related to sheet metal manufacturing. They analyse ways to produce designed solutions through selecting.	Students construct a metal container with lid using galvanised sheet.
and combining characteristics and properties of materials, systems, components, tools and equipment.	
Unit 3: Passive Speaker Student's will demonstrate their knowledge and skills within a 'woodworking' context. Lessons include a focus on design processes, hand tools, machinery competency and Workplace Health & Safety legislation.	Students will design and manufacture a 'Passive Speaker' for their mobile
UNIT OVERVIEW Year 9	LEARNING EXPERIENCES
Unit 1: Folding Stool Student's will demonstrate their developed knowledge, skills and application of production processes in woodworking to construct a timber folding stool using a given design (working drawings and technical information).	Students will apply tool skills and their understanding of woodworking materials to manufacture a Folding Stool.
Unit 2: C02 Dragster Student's will demonstrate their knowledge and skills within a 'woodworking' context. Lessons include a focus on design processes, hand tools, machinery competency and Workplace Health & Safety legislation.	Students apply design principals to design and then manufacture a CO2 Dragster out of balsawood.

ASSESSMENT Workshop Learning Journal.

Practical projects

FUTURE Building and Construction, Senior Industrial Technology Skills

PATHWAYS Engineering Skills

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FOOD TECHNOLOGY

FACULTY Design Technology

YEAR LEVEL Year 7, 8 and 9

DURATION One Semester

WHY STUDY? Food Technology will see students learn basic food preparation skills. This

will help them prepare for everyday life and leisure, while providing them with a strong foundation for students wishing to pursue a career in any aspect of the food industry, from production to teaching or hospitality. Students will receive both theoretical and practical experience in all units of work. They will use a range of technology and processes to investigate, design and produce food and/or menus while evaluating and reflecting on the processes used to

produce food in society.

UNIT OVERVIEW

YEAR 7

LEARNING EXPERIENCES

Unit 1 - Best Breakfasts

In this unit students will develop knowledge of nutrition, reading food labels, recipes and learning cooking vocabulary, equipment and techniques followed by a practical lesson where students can demonstrate their understanding by following a recipe. By the end of this unit students will understand the design process by investigating, generating and evaluating a designed solution.

Unit 2: Designer Lunchbox

In this unit students will investigate factors influencing the rise in packaged snack foods and how they meet present and future needs. They will extend knowledge of the five food groups by analysing nutritional data to evaluate health impacts. They will investigate the influence of technology on producing snack foods and the impact on future eating habits.

Students build on practical skills and develop greater independence with reading a recipe, adjusting quantities, measurements, evaluation and Reflection. Indigenous flavours and ingredients are explored and included in practical lessons. Exposure to the Design Process is incorporated in designing a breakfast recipe e-book to meet a specific audience. Students will complete a Production Journal that reflects on skills developed from weekly practical lessons.

Students build on knowledge of the AGHE with a focus on Ultra Processed Foods. They will investigate the benefits of whole foods, design a Healthy Lunchbox and produce their designed Sandwich. Practical lessons will build skills to incorporate into final design. They will use digital technology to build a Scratch game relating to the importance of bees in food production.

They will learn basic hand stitches to design and make a Cutlery Wrap from felt.

UNIT OVERVIEWS

YEAR 8

LEARNING EXPERIENCES

Unit 2: The Design Process

In this unit students explain how social, ethical, technical and sustainability considerations influence the Design Process. They apply knowledge to develop criteria for success, including innovation and sustainability considerations, and use these to judge the suitability of their ideas, solutions and processes. By the end of this unit students will understand the design process by investigating generating and evaluating a designed solution.

Students build on practical skills and develop greater independence with reading a recipe, adjusting quantities, measurements, evaluation and Reflection. Indigenous flavours and ingredients are explored and included in practical lessons. Exposure to the Design Process is incorporated in designing a "Pancake Stack" to meet a specific audience. Students will complete a Production Journal that reflects on skills developed from weekly practical lessons.

Unit 2: Nourishing Bowls

In this unit students will analyse nutritional data and the Australian Guide to Healthy Eating to generate and document in digital form design ideas for a specific audience. They will apply knowledge to evaluate innovation and sustainability considerations, and use these to judge the suitability of their ideas, solutions and processes.

Students are introduced to the 6 Essential Nutrients and the importance of teens to include good nutrition into their daily food practices, with practical lessons focusing on healthy lunch options. Students investigate and produce an E-recipe Book identifying importance of teens eating healthy lunches.

UNIT OVERVIEWS YEAR 9

Unit 1: Essential Nutrients and Influences on Food Choices

In this unit students specifically focus on the study and application of nutrients and cooking methods and processes, A global context is applied to evaluate and compare the social values, economic and environmental factors involved in food choices, access, equity and future needs.

LEARNING EXPERIENCES

Students will build on knowledge and understanding of the 6 Essential Nutrients with a focus on identifying rich sources of nutrients required for teens. A Production Journal will be completed reflecting development of skills in practical lessons. An exam on Nutrients, cooking methods and measurement conversions will culminate the unit.

Unit 2: Pitch a Food Idea

In this unit students will be introduced to sustainable living and investigate social and ethical values in food production. They will evaluate initiatives that are finding solutions for a Preferred Future. They will use design and technologies knowledge and understanding, processes and production skills and design thinking to produce designed solutions. Students are encouraged to build on creativity, innovation and enterprise skills.

Students investigate concepts of Sustainable food production with a focus on Food Waste, Food Miles, Indigenous flavours and alternative ingredients. Students will work in a small group to develop a "Food Pitch". They will use the Design Process to investigate, plan, trial and produce a healthy muffin, create a power point and present their pitch as an oral presentation.

ASSESSMENT Practical cooking and folios

FUTURE Year 10–12 Hospitality, tourism, commercial kitchen work, catering and

PATHWAYS events.

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