

# Year 8 and 9 Curriculum Handbook





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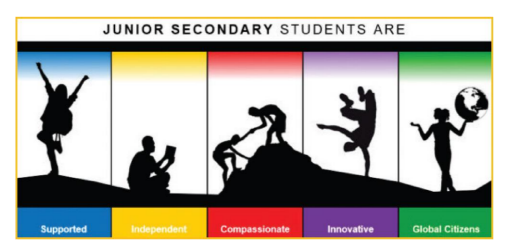


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# School Vision

To support students to excel in their chosen pathway, nurturing independence, compassion, innovation and global citizenship



# **Overview**

Students study 6 Core subjects and 2 Electives. Subjects are studied for the year, however subject changes may be considered at the end of each semester on a case by case basis. Requests for subject changes during the year are considered by the Deputy Principal after application forms are completed. These forms are available from the office and require a parent signature.

Core	Elective
English	Animal Husbandry
HPE (General or with a focus: Volleyball or Tennis or Rugby League)	Business
Humanities	Dance
Maths	Design & Technology
Science	Digital Technologies
Nambour Skills & Culture	Drama
	Food and Design & Technology
	Industrial Technologies
	Japanese
	Master Cook
	Media Arts
	Music
	Practical Agriculture
	Visual Art



\*Elective subjects will only be provided if there are a sufficient number of students to justify a class and there are staff and resources available.

# Core subjects

# **English**

# Why study this subject?

English is about the study of language and texts and develops our ability to communicate effectively in all areas of our lives.

Australian Curriculum English focuses on three strands including;

- · Language: knowing about the English language
- · Literature: understanding, appreciating, responding to, analysing and creating literature
- · Literacy: expanding the repertoire of English usage

#### **Examples of Units of Work: Year 8**

Term 1: Representations of teens in texts

**Term 2:** The power of television in shaping perceptions and perspectives

**Term 3:** Representing human experience and understanding how texts communicate ideas about values

Term 4: Unpacking the power of persuasive public speaking

# Examples of Units of Work: Year 9

**Term 1:** Interpreting texts and creating speculative fiction

**Term 2**: Examining perspectives on issues including the evolution of gender roles in literary texts

**Term 3:** Examining representations of Australia's peoples, histories and cultures with a particular focus on Migrant stories

Term 4: Evaluating characters in a novel

#### How are students assessed?

Students will produce analytical, persuasive, imaginative and reflective responses across the course of study.

Students will be assessed under a range of conditions including:

- Assignments completed in class time and at home.
- · Tasks completed under supervised conditions.
- · Spoken assessment with options for pre-recording
- Multimodal presentations

# Links to senior subjects:

English, Essential English, Literature

Head of Department: Deborah Ackerman

Email address: dacke7@eq.edu.au



# **Health and Physical Education**

# Why study this subject?

Health and Physical Education offers experiential learning, with a curriculum that is relevant, engaging and contemporary to enable students to develop the skills, knowledge, and understanding to strengthen their sense of self, and build and manage satisfying, respectful relationships. Through learning and solving problems and challenges in movement and health related contexts, students reflect on the nature of well-being and how to enact and promote it. This learning area makes a significant contribution to the well-being of students beyond the classroom.

Students may be enrolled in specialist versions of HPE focusing on Rugby League, Tennis or Volleyball or a general version of the subject.

### **Examples of Units of Work: Year 8**

Unit 1: Fitness for Sport (fitness components)

Unit 2: Good, Better Best (athletics)

**Unit 3:** Smooth Movers (movement concepts and strategies)

Unit 4: Be Cool (swimming / alcohol use)

# Examples of Units of Work: Year 9

**Unit 1**: Training for Success (training principles)

**Unit 2:** Sports Mind (athletics and sport psychology)

Unit 3: Fair's Fair (ethical behaviour in sport)

**Unit 4**: Set for Life (swimming / health for teenagers)

#### How are students assessed?

Students complete on-going physical tasks in every unit and a variety of project based assignment tasks with a focus on health promotion using digital communication.

# Links to senior subjects:

General subjects: Physical Education, Health

Applied subjects: Sport and Recreation

# **Head of Department:** Greg Naughtin

Email address: gnaug1@eq.edu.au

# Special requirements/considerations:

HPE involves all students in swimming. We will strive to cater for every ability level and actively promote the importance of developing swimming confidence, abilities and fitness for the safety and enjoyment of present and future generations.

We encourage parents to support us in getting all students participating in swimming lessons.



# Core subjects

# **Humanities – History and Geography**

# Why study this subject?

The Humanities and Social Sciences are the study of human behaviour and interaction in social, cultural, environmental, economic and political contexts. The Humanities and Social Sciences have a historical and geographic focus, from personal to global contexts, and consider challenges for the future.

Examples of Units of Work: Year 8

**Term 1:** Medieval Europe

Term 2: Shogunate Japan

Term 3: Landforms and Landscapes

Term 4: Changing Nations

Examples of Units of Work: Year 9

Term 1: World War 1

**Term 2**: The Movement of People

**Term 3:** Interconnections

Term 4: Biomes and Food Security

# How are students assessed?

Response to stimulus exams, research reports, analytical responses and presentations.

Links to senior subjects:

Geography (General)

Ancient History (General)

Modern History (General)

Legal Studies (General)

Business (General)

Cert IV in Crime and Justice

**Head of Department**: Laurina Chandler

Email address: <a href="mailto:lchang1@eq.edu.au">lchang1@eq.edu.au</a>

# Special requirements/considerations:

All students need access to BYO device; for in class and at home to research, word process and create presentations. Textbooks are available online.



# **Mathematics**

# Why study this subject?

Learning mathematics creates opportunities for and enriches the lives of all Australians. The Australian Curriculum: Mathematics provides students with essential mathematical skills and knowledge in *number and algebra, measurement and geometry*, and *statistics and probability*. It develops the numeracy capabilities that all students need in their personal, work and civic life, and provides the fundamentals on which mathematical specialties and professional applications of mathematics are built.

### Examples of Units of Work: Year 8

#### Unit/Term 1:

- Real numbers make connections between percentages, fractions and decimals, calculate a percentage of a quantity, percentage increase and decrease, discount, profit, loss and GST, and problem solve in a range of contexts including financial situations, identify terminating and recurring decimals, link fractions to terminating and recurring decimals and explore irrational numbers in relation to pi
- Chance describe and calculate the probability of 'and',
  'or', and 'not' events, represent events in Venn diagrams
  and two-way tables and solve related problems, identify
  complementary events and use the sum of probabilities to
  solve problems.

# Examples of Units of Work: Year 9

- Real numbers understand and use index notation; convert index notation to expanded notation and vice versa; investigate the index laws for multiplication, division, zero index, power of a power, power of a product, power of a quotient, the negative indices and simplify expressions using the index laws; convert numbers from scientific notation to standard decimal form and vice versa; use index laws to solve problems involving scientific notation
- Money and financial mathematics use the simple interest formula, rearrange the simple interest formula, solve problems using simple interest
- Patterns and algebra review the distributive law, expand and simplify binomial expressions, apply the index laws to expansion, investigate special cases of binomial expansion (perfect squares, the difference of squares)

### How are students assessed?

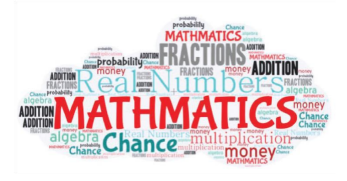
Exams and assignments

### Links to senior subjects:

Essential Mathematics, General Mathematics, Mathematical Methods, Specialist Mathematics

Head of Department: Dr. Amanda Strachan

Email address: alstro@eq.edu.au



# Core subjects

# **Science**

# Why study this subject?

Science is everywhere. A student rides to school on a bus, and in that instance alone, there are many examples of technology based on the scientific method. The school bus is a product of many areas of science and technology, including mechanical engineering and innovation. The systems of roads, lights, sidewalks and other infrastructure are carefully designed by civil engineers and planners. The smartphone in the student's hand is a miracle of modern computer engineering.

Natural human curiosity and necessity lead to asking questions (What is the problem?), constructing a hypothesis (How do I solve it?), testing it with evidence and evaluating the result (Did the solution work?), and making future decisions based on that result.

# **Examples of Units of Work: Year 8**

Term 1: Cells and Reproduction

**Term 2:** Plate Tectonics

Term 3: Electricity and Waves

Term 4: What's the "Matter"

# Examples of Units of Work: Year 9

**Term 1:** Human Body

Term 2: Motion

**Term 3:** Earth Conservation

Term 4: Chemical Reactions

### How are students assessed?

3 Types of Assessment: Supervised Exam, Research Task and Student Experiment

#### Links to senior subjects:

All Senior Sciences (Biology, Chemistry, Physics, Agricultural Science, Aquatic Practices.

Head of Department: Elizabeth Kapiotas

Email address: ekapi1@eq.edu.au



# **Animal Husbandry**

# Why study this subject?

Animal Husbandry is a course designed to challenge and extend students through scientific and practical study of animals and their management. Animal husbandry is a course designed to stimulate student learning and develop problem solving through theoretical and hands-on activities in an area that students can become enthusiastic about.

The theoretical aspects of the course are closely linked to the practical activities. Students are encouraged to pursue aspects that they are interested in through this approach.

Topics covered during this subject are Horse, Cattle, Goat and Pig Management. These topics cover all aspects of the management of these animals.

# Examples of Units of Work: Year 8

- Animal controversies
- · Pests and disease
- Drought
- Feral animals

# Examples of Units of Work: Year 9

- Global animal production
- Reproduction and breeding
- · Animal health
- Aquaculture

# How are students assessed?

Performance in this subject is assessed through applied projects and practical activities.

# Links to senior subjects:

Agricultural Science,

**Rural Operations** 

# **Head of Department:** Carly Knight

Email address: cknig84@eq.edu.au

# Special requirements/considerations:

Students are required to have a hat, old shirt and appropriate shoes for all practical sessions.



# **Business**

# Why study this subject?

The Humanities and Social Sciences are the study of human behaviour and interaction in social, cultural, environmental, economic and political contexts.

As mass global flows of people, resources, finances and information produce social, economic, political and environmental complexities and challenges, Australia needs enterprising individuals who can make informed decisions and actively participate in society and the economy as individuals and more broadly as global citizens.

Students will be introduced to concepts within the business world which gives students the opportunity to further develop their understanding of economics and business concepts by exploring the interactions within the global economy. They consider the interdependence of participants in the global world of work, including the implications of decisions made by individuals, businesses and governments. The curriculum includes a strong focus on innovation and entrepreneurialism. Students explore opportunities to create economic and social value by solving important real world problems. They imagine new futures where lives are better and the world is changed.

# **Examples of Units of Work: Year 8**

- Why are markets needed, and why are governments involved?
- Why do consumers and businesses have both rights and responsibilities?
- What may affect the ways people work now and in the future?
- · Enterprise Project

# Examples of Units of Work: Year 9

- The nature of innovation and how and why businesses seek to create and maintain a competitive advantage
- ESSI Money Challenge
- My job in the future create resumes, letters of application
- Business Case Studies

# How are students assessed?

Assessment will include a mixture of exams and assignments with both individual and group tasks by investigating, communicating, participating and reflecting.

# Links to senior subjects:

- Business (General)
- Legal Studies (General)
- Certificate I and III Business

Head of Department: Laurina Chandler

Email address: lchang1@eq.edu.au

# Special requirements/considerations:

All students need access to BYO device for in class and at home to access to online resources, word processing, spreadsheets, presentations, research, etc.



# **Dance**

# Why study this subject?

Dance is an enjoyable social activity that is both physically and cognitively challenging, continually sustaining life long learning in skills such as collaboration, communication, critical thinking and creativity. This subject uses the Australian Curriculum to gear towards the development of young creative dance artists coupled with solid academic foundations. We provide a safe and purposeful environment which students can confidently explore in an academic dance education.

# Examples of Units of Work: Year 8 Unit 1/Term 1: The Dance Class

Students will practise and refine technical skills in the Jazz dance genre as if they would experience a typical dance class. They will rehearse and perform Jazz progressions focusing on expressive skills and Safe Dance Practice.

Students identify, and analyse elements of dance, choreographic devices and production elements in Project Dance's Jazz routine.

# Examples of Units of Work: Year 9 Unit 1/Term 1: Musical Theatre

The development of the 'Modern Musical' is explored, from the days of Music Hall to current shows on Broadway.

Students will **practise**, **refine and perform** technical and expressive skills to develop proficiency in genre- and style-specific techniques in musical theatre styles.

Students will learn combinations of the elements of dance, structure using props, motifs and choreographic devices to communicate their meaning and choreographic intent in order to **perform** a Musical Theatre piece.

Students will **analyse** communication of intent in a teacher-selected musical theatre piece.

### How are students assessed?

Students are assessed through three assessment techniques including Performing, Choreographing and Responding.

# Links to senior subjects:

Certificate III in Dance

**Head of Department:** Liz Clout **Email address:** eclou6@eq.edu.au

# Special requirements/considerations:

For performing and choreography tasks, students are required to perform in front of an audience made up of their classroom peers. Responding tasks will be included into every term of work.



# **Design & Technology**

# Why study this subject?

- Students develop creativity, innovation and enterprise by engaging in problem-solving and prototyping. Through these processes, they learn the importance of planning, evaluating, and refining ideas to bring concepts to life.
- Design thinking underpins learning in Design and Technologies. Design processes require students to identify and
  investigate a need or opportunity; generate, plan and realise designed solutions; and evaluate products and processes.
   Consideration of economic, environmental and social impacts that result from designed solutions are core to design
  thinking, design processes and Design and Technologies.

# Examples of Units of Work: Year 8

Design in Practice – Design Challenges (3D Printer)

Commercial Design – Toy Design

Human Cantered Design- Watch Design

Sustainable Design – Sunglasses (Laser cutting)

# Examples of Units of Work: Year 9

Design in Practice: USB (3D Printing)

Commercial Design: Interior Design & Technology

Human Cantered Design: Game Controller

Sustainable Design

# How are students assessed?

Design folios, Proto-typing, Sketching, Presentation with display boards.

# Links to senior subjects:

Design

Head of Department: Carly Knight

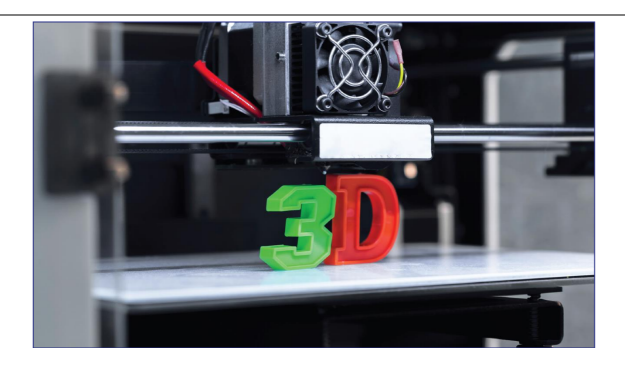
Email address: <a href="mailto:ckniq84@eq.edu.au">ckniq84@eq.edu.au</a>

# Special requirements/considerations:

Sketch book

Sketching pencils and markers

USB



# **Digital Technologies**

# Why study this subject?

Learning in Digital Technologies focuses on further developing understanding and skills in computational thinking such as decomposing problems and prototyping; and engaging students with a wider range of information systems as they broaden their experiences and involvement in national, regional and global activities.

# Examples of Units of Work: Year 8

Term 1: Scratch coding

Term 2: Creating web pages with HTML

Term 3: Coding with Javascript

Term 4: Independent Project

# Examples of Units of Work: Year 9

Term 1: Developing apps with Javascript

Term 2: Solving Robotics problems

Term 3: Stop Motion Animation

Term 4: 3D Design & Technology & Printing

# How are students assessed?

Projects developing software and hardware solutions to Digital Technology problems e.g. Coding, Game Making, Robotics, Independent study.

# Links to senior subjects:

Digital Solutions (10-12), Information Communication Technology (11-12)

Head of Department: Craig Boardman

Email address: <a href="mailto:cboar13@eq.edu.au">cboar13@eq.edu.au</a>

# Special requirements/considerations:

Bring Your Own Laptop required



# Drama

# Why study this subject?

Drama is an active and thought provoking subject that encourages students to view their world and express their creativity through planning, performing and reflecting on the dramatic arts. Students are assessed by both Making and Responding tasks. This subject develops skills in positive ways of working and encourages the individual to respond creatively to concepts learnt in class. Students are able to demonstrate performance and problem solving skills through Making tasks and will develop skills in writing through the explicit teaching of Responding tasks.

# **Examples of Units of Work: Year 8**

# Unit 1 / Term 1: Enter A Character

An Introduction to Acting and Performance.

Making - Performance of Script

Responding - Analysis using guided questions.

# Examples of Units of Work: Year 9 Unit 3/ Term 3: Acting For Film

Developing Acting/Directing Skills for Film

Making - Presentation of Directorial Ideas and Performance of

a Film Extract

# How are students assessed?

Students are assessed through *Making and Responding* tasks. *Making tasks* are practically based whereby students are assessed on their conceptual creation of drama and/or their performance of a dramatic piece in a particular theatrical style. Making tasks could include script writing, a written or oral presentation of directorial notes, improvisational ideas and polished performance of scripts. *Responding tasks* enable students to evidence their understanding of how dramatic meaning is conveyed to an audience. Responding tasks can be written or oral responses.

#### Links to senior subjects:

Drama In Practice (Applied)

Head of Department: Liz Clout

Email address: eclou6@eq.edu.au

# Special requirements/considerations:

Students will be required to work in groups.

Students will be required to engage with theoretical concepts of the dramatic languages.

Students must be willing to perform in front of others.



# Food and Design

# Why study this subject?

Develop lifelong skills of cooking and kitchen operations, sewing, embellishment (dying, printing, and applique) and designing. It is fun, practical, hands on and leads to academic, vocational, small business and personal pastime pathways.

# Examples of Units of Work: Year 8

Designing, printing and sewing a green bag and cooking apron.

### Term 4:

Design, make and present a unique muffin that reflects Sunshine Coast produce and lifestyle.

# Examples of Units of Work: Year 9 Term 1:

Designing, embellishing, and sewing a teen textile item such as prayer flags, sports bag, skirt, wall hanging, organiser.

#### Term 4

Design food, packaging and labelling of a food truck challenge

#### How are students assessed?

Journal and practical work

### Links to senior subjects:

Food and Nutrition

Hospitality Certificate II

Early Childhood Studies

Fashion

Head of Department: Craig Boardman

Email address: <a href="mailto:cboar13@eq.edu.au">cboar13@eq.edu.au</a>

# Special requirements/considerations:

Has a subject fee

Students have to provide their own ingredients for weekly cooking activities

Covered leather or vinyl shoes must be worn during class



# **Industrial Technologies**

# Why study this subject?

Industrial Technology is a dynamic and diverse course of study aimed at a wide range of students who want to learn about materials, tools and processes used in manufacturing, engineering, woodworking and design. The subject caters to a wide range of students who may be looking for trade apprenticeships, tertiary study or who may have an interest in just making things. We offer students an active and physically engaging learning process by providing practical and interesting task activities. We have well equipped industry standard facilities that have been developed to cater for both hand tool use and modern manufacturing techniques where heavy emphasis is placed on fixed and portable power tools.

Industrial Technology is all about Learning by Doing; whether it is a wood, metal, plastics, electronics or computer based graphics task, the focus is about designing, making and evaluating the outcome. In Industrial technology, outcomes are a physical reality and not just a concept. Whether it is the use of materials or a virtual outcome, we are about seeing, touching and interacting with the end result.

### **Course Outline**

Woodwork & Plastics Unit -

• This woodworking unit encompasses the basic skills involved with working with timber and plywood. Students are instructed in the safe and correct use of hand tools and portable power tools for construction of Timber projects.

# Fitting, Fabrication and Sheet Metal -

• This is an introductory metal working unit encompassing the basic skills involved in constructing fitting and fabrication type projects. Students will also be instructed in the safe and correct use of hand tools with some limited use of machinery.

Examples of Units of Work: Year 8	Examples of Units of Work: Year 9
• Bookshelf	• Metal toy
Candle holder	Instrument case
Picture frame	• Foot stool

Electronics

Key tag/ Egg cup

Graphics

# How are students assessed?

- Practical tasks
- Workbooks
- Written assignments

Links to senior subjects: Design & Technology, Industrial Graphics, Furnishings, Engineering, Construction

Head of Department: Carly Knight
Email address: cknig84@eq.edu.au

# Special requirements/considerations:

Students must follow Workplace Health and Safety standards and follow workshop safety rules. Solid shoes with fully closed uppers (not canvas or nylon) are required. Long hair needs to be restrained and jewellery removed.



# Languages - Japanese

# Why study this subject?

Japanese is the official language of Japan, Australia's northern neighbour in the Asia region. It is widely used by communities of speakers in Hawaii, Peru and Brazil, and learnt as an additional language by large numbers of students in the Republic of Korea, China, Indonesia and Australia.

Australia has a significant number of Japanese national residents, particularly in the major cities on the eastern seaboard. Japanese culture influences many areas of contemporary Australian society, including the arts, design, technology, fashion, popular culture and cuisine. Japan has been a close strategic and economic partner of Australia's for more than 50 years, and there is ongoing exchange between the two countries in the areas of education, trade, diplomacy and tourism. Japan is an important nation within Asia and a significant contributor to economic, political and diplomatic relations in the region.

### **Examples of Units of Work: Year 8**

Term 1: Getting to know you
Term 2: School life in Japan

Term 3: My Daily Routine

Term 4: Bound for Japan

# How are students assessed?

Speaking, Listening, Reading, Writing Test

# Links to senior subjects:

Japanese

# Examples of Units of Work: Year 9

Term 1: My hobby

Term 2: Fantastic family
Term 3: My host family

Term 4: Youth culture

Head of Department: Laurina Chandler

Email address: <a href="mailto:lchang1@eq.edu.au">lchang1@eq.edu.au</a>

# Special requirements/considerations:

All students need access to BYO device for in class and at home use



# **Master Cook**

# Why study this subject?

Develop lifelong skills of cooking, kitchen operations and designing. It is fun, practical, hands on and leads to academic, vocational, small business and personal pastime pathways.

# Examples of Units of Work: Year 8

# Term 1:

Design challenge: breakfast and a pasta based meal.

# Examples of Units of Work: Year 9

#### Term 1:

Design challenge: dough based foods, digital cookbook, The McCormick Flavour Challenge.

#### Term 4:

Design food, packaging and labelling of a food truck challenge.

# How are students assessed?

Journal and practical work

# Links to senior subjects:

Food and Nutrition

Hospitality Certificate II

Head of Department: Craig Boardman

Email address: cboar13@eq.edu.au

# Special requirements/considerations:

Has a subject fee

Students have to provide their own ingredients for weekly cooking activities

Covered leather or vinyl shoes must be worn during class



# **Media Arts**

# Why study this subject?

In Media Arts, students use communications technologies to creatively explore, make and interpret stories about people, ideas and the world around them. They engage their senses, imagination and intellect through media artworks that respond to diverse cultural, social and organisational influences on communications practices today.

Through making and responding students will learn how to design and create stories, use camera equipment and editing software to create media products and how to interpret stories from a range of times and places.

Examples of Units of Work: Year 8

Term 1: Film and TV Genres

Term 2: Tell Me a Story

Term 3: Australian Film and TV

Term 4: Animation

Examples of Units of Work: Year 9

Term 1: News and Current Affairs

**Term 2:** The Hero's journey

**Term 3**: The Video Game Phenomenon

Term 4: Science Fiction

#### How are students assessed?

Students will produce a folio of work that demonstrates their ability to:

- · identify and analyse the media artworks they make and distribute
- · identify and analyse media artworks they view
- · evaluate how they use genre and media conventions and technical and symbolic elements to make meaning
- evaluate how other makers and users of media artworks use genre and media conventions and technical and symbolic elements to make meaning
- · produce media artworks for particular audiences and contexts
- $\boldsymbol{\cdot}$  use genre and media for specific purposes and meaning
- collaborate with others in design and production processes
- · control equipment and technologies to achieve their intentions

# Links to senior subjects:

Film, TV & New Media (10-12)

**Head of Department:** Liz Clout

Email address: eclou6@eq.edu.au

# Special requirements/considerations:

Bring Your Own Laptop required



# Music

# Why study this subject?

Music is a unique art form that uses sounds and silence as a means of personal expression. Music occupies a significant place in everyday life and this program provides students with a chance to experience this on a deeper level. We provide opportunities for students with a special talent for music, allowing them to flourish as musicians in the first few years of high school. With a focus on making (creating and performing music) and responding to music, these students will be engaged in activities that extend them artistically and intellectually. Music is for everyone.

# **Examples of Units of Work: Year 8**

# · Unit 1: Drop it like it's Pop!

Students gain an understanding of Pop music and the developments of this style over time. They will also learn how to play the keyboard.

### · Unit 2: We Will Rock You

Students develop their knowledge of Rock music and the sub-genres in this style. They will learn the basics of the guitar.

### · Unit 3: School of Rock

Students have developed their performance skills as an individual musician over the first semester. This unit allows students to learn how to play in a group/rock band.

### · Unit 4: Creative Composer

Students learn how to write their own song in this unit. They find themselves as a composer, learning the basics of song writing.

# Examples of Units of Work: Year 9

#### · Unit 1: Got the Blues

Students will learn the basics of the Blues and the different sub-genres of Jazz. Students will learn how to perform and compose music in this style.

### Unit 2: Get with the Program

Students will develop an understanding of Western Art Music, specifically program music. Students will respond to music in this style demonstrating their knowledge.

# Unit 3: Music Fusion

Students will explore music that involves fusing various styles, genres, music sources, art forms and ideas. Students will perform in front of an audience to demonstrate their performance skills.

# · Unit 4: Camera, Lights, Music!

Students will gain an understanding of the purpose and importance of music in a film. Students will perform and respond to music in this style to demonstrate their understanding.

# How are students assessed?

Students make and respond to music throughout music in Year 8 & 9. All students will complete assessment in the three dimensions:

- Making
  - Performing: students will need to present a piece of music to an audience
  - Composing: students will create their own piece of music
- Responding: students will respond, by analysing and evaluating music.

# Links to senior subjects:

- General Music (Year 10-12)
- Music Extension (Year 12)

Head of Department: Liz Clout

Email address: eclou6@eq.edu.au

# Special requirements/considerations:

Should have received a pass in Year 7 Music.



# **Practical Agriculture**

# Why study this subject?

This subject utilises the design process of the national curriculum and how it applies to agricultural systems. Students will develop their skills by completing the design process in a number of agricultural contexts covering a wide range of plant and animal industries that are represented on the school farm. This subject is ideal for students that enjoy getting their hands dirty and working with plants and animals.

# **Examples of Units of Work: Year 8**

- · Agricultural systems
- Dairy skills
- Animal requirements

# Examples of Units of Work: Year 9

- System improvements
- Dairy production
- · Animal welfare

# How are students assessed?

Students will be assessed on how well they have used the design process. Evidence that may be used to in assessing the success of the students could include:-

- · Their design brief
- · How well their design meets the brief
- · The justification of their design
- · The finished product
- · The evaluation of their design

# Links to senior subjects:

Agricultural Science, Rural Operations

Head of Department: Carly Knight

Email address: <a href="mailto:cknig84@eq.edu.au">cknig84@eq.edu.au</a>

# Special requirements/considerations:

Students are required to have a hat, old shirt and shoes for all practical sessions.



# Visual Art

# Why study this subject?

Visual Art is an enjoyable practical subject that allows students to develop their creative flair. All units are assessed by both Making and Responding tasks. This subject will allow individualised responses to be created based on concepts learnt in class. Students are able to demonstrate problem solving skills through Making tasks.

# **Examples of Units of Work: Year 8**

# **Mask Making**

Students will have the opportunity to study the cultural history and functions of masks. They will be able to create a mask and adorn with embellishments.

#### **Ceramic Totem**

This unit will allow students to study ceramic totems. They will be able to contribute their totem to the Art courtyard, proving a long lasting artistic mark.

# Examples of Units of Work: Year 9

# **Art Parody (Painting)**

Students will study Modern painting and create a parody of a famous artwork. This will allow students to extend their painting skills and also learn about art history.

# Making an Impression in the Landscape (Lino printing)

After researching the history of printmaking students will explore various methods of printmaking. They will work towards creating a folio of prints for their assessment including a lino print.

#### How are students assessed?

Students are assessed through Making and Responding tasks. Making tasks are practically based whereby students are assessed through their creative generation of artwork. Making tasks could include drawing, painting, printmaking, ceramics and photography. Artworks that are constructed are also to convey meaning and will require a written response. Students will need to analyse artworks and generation written responses to them.

### Links to senior subjects:

Visual Art (General)

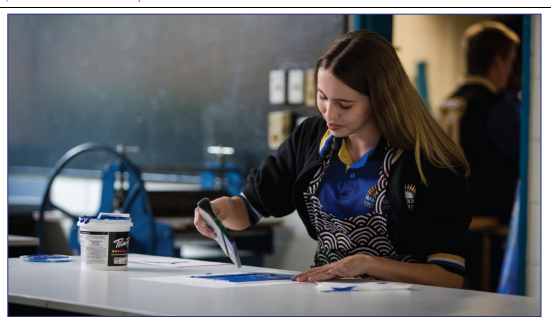
Certificate III in Visual Arts

**Head of Department:** Liz Clout

Email address: eclou6@eq.edu.au

# Special requirements/considerations:

Students will required to work in a variety of media.





# The Pinnacle Program

In Year 8 and 9, current Pinnacle students continue in the Pinnacle Program. These students are provided with opportunities for extension experiences that align to their Pinnacle interest area. Additionally, students are provided opportunities to develop their 21st Century learner skills. To remain in the Pinnacle Program, students must display excellent effort and behaviour throughout their learning.

# Program structure:

- · Students are in the Pinnacle Program for English, Maths, Science and Humanities. In rare cases, students are only in the Pinnacle Program for some subjects.
- · Student achievement, effort and behaviour is reviewed each term. Students are provided with coaching and support should they not be reaching the required standard.
- Pinnacle students are expected to have a BYOx device.

# **Additional Opportunities:**

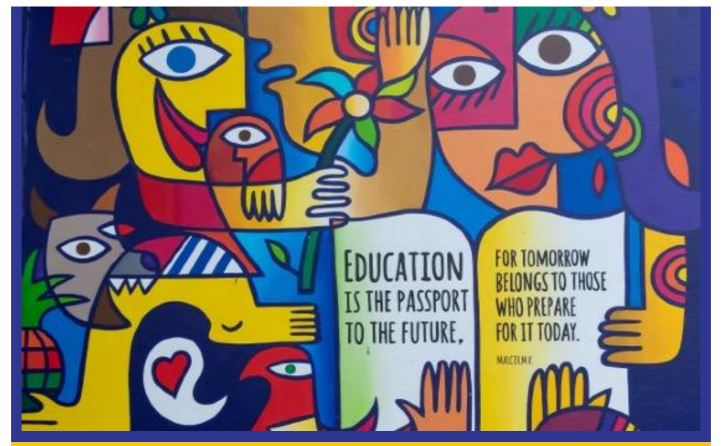
· Pinnacle Immersion - An extension day where students engage in learning that aims to develop their ability to be a productive and successful member of their community, to be able to think critically and creatively, to innovate and problem solve, to communicate effectively to lead others and be an effective member of a team.

# Moving into Pinnacle:

Year 8 and 9 students have the opportunity to enter into a Pinnacle Class if a place becomes available. Students seeking entrance into the program require:

- Evidence of interest in Pinnacle Area
- Excellent/Very good effort and behaviour in all subjects.
- · Teacher or principal recommendation that the student's ability, learning style and attitude are best suited to the Pinnacle Program.

Acceptance into Pinnacle is judged against these criteria at the discretion of the HoD Junior Secondary and the College Principal.



# 2026 School Term Dates

Term 1: Tuesday 27 January to Thursday 2 April—10 weeks.

Term 2: Monday 20 April to Friday 26 June—10 weeks.

Term 3: Monday 13 July to Friday 18 September—10 weeks.

Term 4: Tuesday 6 October to Friday 11 December—10 weeks.

# 2026 Public Holidays/Student Free Day

Term 1: Australia Day Holiday – Monday 26 January, Good Friday – 3 April

Term 2: Labour Day - Monday 4 May, Show Holiday - TBC

Term 3: Student Free Day - TBC

Term 4: Kings Birthday - 5 October



This brochure was correct at the time of publishing but is subject to change. (Updated 20 July 2023)