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## STATEMENT OF PURPOSE

**UCSC Creed** 

- My goal is to become an informed, confident and well-balanced graduate of Upper Coomera State College
- I will be aspirational and positive, and I will strive to realise my learning potential
- I will be a safe, responsible and respectful member of the community

Motto

Learning Pathways to the Future

## Introduction

Dear Students, Parents and Guardians,

Students entering Year 10 are beginning an exciting time in their learning journey. It is their first year of study in the senior phase of learning and they are required to take on board our high expectations surrounding what it means to be a senior student. They will also start to make some decisions about their future.

Upper Coomera State College prides itself on providing our students with learning pathways for the future. We have processes in place to ensure that every student's progress is closely monitored. Students in Year 10 will work towards the compilation of a Student's Education and Training Plan (SETP), an important step in starting to identify potential pathways for their future. This leads to mapping of opportunities offered through the College which enable students to work towards attaining their goals after school.

We have provided information designed to assist students and their families in making good elective choices for Year 10 in preparation for planning in their pathway through the Years 11 and 12 component of the senior phase of learning at Upper Coomera State College. If there is an aspect of a particular subject on which you require further information please contact the Head of Department for that subject, the Guidance Officer, or members of the Administration team. Appointments can be made by phoning the College on 5580 7555.

We wish our new senior students success as they embark on their Year 10 studies in preparation for the endeavours they will undertake throughout their senior phase of learning. We challenge them to strive for excellence in their studies and encourage them to utilise effectively the very high quality programs, resources and facilities our College takes pride in offering. Yours sincerely

Noel Rawlins

**Executive Principal** 

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Camilla Nichols

Secondary School Principal



## **Queensland Certificate of Education**

The Queensland Government has introduced laws which required young people to be learning or earning. All young people are required to complete Year 10 at school and then go on to undertake a further two years of education and/or training. Young people are only exempt from these requirements if they gain full-time employment (employment must be guaranteed 25 hours per week or more). The aim of this legislation is to encourage as many young people as possible to complete 12 years of schooling or its equivalent.

During Year 10, all students are individually registered with the Queensland Curriculum and Assessment Authority (QCAA). Their registration generates a Learner Unique Identifier (LUI) number and opens their learning account to bank credits towards their QUEENSLAND CERTIFICATE OF EDUCATION (QCE).

The Queensland Certificate of Education (QCE) is Queensland's senior schooling qualification. To be eligible to receive a QCE, a young person must:

- Attain 20 credits
- Achieve the required standard
- · Meet literacy and numeracy requirements

The following tables lists the types of learning that can contribute towards a QCE, their values and the standards required for students to bank credits towards their learning accounts.

CORE	CREDIT	PREPARATORY Up to maximum of 4 credits	CREDIT	COMPLEMENTARY Up to maximum of 8 credits	CREDIT
		op to maximum or release		op to maximum or o ordate	
General or Applied subject	1 per unit	VET Certificate I	2 - 3	QCAA Short Course in Career	1
Unit 1 or Unit 2 completed		(only 2 can count)		Education	
General or Applied subject	2	QCAA Short Course in	1	University subject (1 or 2 sems) ***	Varies check
Unit 3 and Unit 4		Literacy			student
					connect
General Extension	2	QCAA Short Course in	1	Diploma & Advanced Diploma	1 for each
subjects Unit 3 and Unit 4		Numeracy		qualifications	competency
					Max 8
VET Certificate II	4	Recognised studies in	As set	QCAA Short Course in Aboriginal &	1
		QCAA approved preparatory	by	Torres Straight Islander Languages	
	_	courses of study	QCAA		
VET Certificate III or IV*	8				
School-based	4 - 8				
Apprenticeship or					
Traineeship**					

<sup>\*</sup> Some Certificate III and Certificate IV qualifications attract less than 8 credits, check Student Connect

<sup>\*\*</sup> A young person completes 30% - 50% as part of a school-based apprenticeship depending on the length of the apprenticeship (eg. 4, 3 or 2 years). QCE credits achieve are: up to 2 credits for the training and 2 credits for each 50 days of on-the-job hours each year (up to a maximum of 4 credits in total) \*\*\* University subject studies achieved while still at school

REQUIRED STANDARD		
Course of Study	Set Standard	
General Subject Unit 1 and Unit 2	Satisfactory	
General Subject Unit 3 and 4	Grade of C or higher	
Vocational Education & Training (VET)	Competence	
University subjects achieved while at	Pass as defined by the course	
school.		
Recognised studies, awards and	Awarded	
certificates		
School-based apprenticeship or	All training associated with the school-based apprenticeship or	
traineeship	traineeship must be fully completed, otherwise no points will be	
	awarded	



LITERACY AND NUMERACY		
Literacy	Numeracy	
Satisfactory completion of Unit 1 or Unit 2 of General English or Essential English  A grade of C or better at exit from Unit 3 and Unit 4 studies of General English or Essential English	Satisfactory completion of Unit 1 or Unit 2 of General Mathematics, Mathematical Methods, Specialist Mathematics or Essential Mathematics.  A grade of C or better at exit from Unit 3 and Unit 4 studies of General Mathematics, Mathematical Methods, Specialist Mathematics or Essential Mathematics	
Completion of FSK20113 Certificate II in Skills for Work and Vocational Pathways	Completion of FSK20113 Certificate II in Skills for Work and Vocational Pathways	
Grade of C or better in the QCAA Short Course in Literacy	Grade of C or better in the QCAA Short Course in Numeracy	

To find out more about the Queensland Certificate of Education:

- Visit the website at <a href="www.qcaa.qld.edu.au">www.qcaa.qld.edu.au</a>
- Call the Queensland Curriculum and Assessment Authority on 07 3864 0299
- Email qce@qcaa.edu.au

## QCE credit and qualifications from the same VET training package

When a student completes or partially completes multiple qualifications from the same VET training package, the highest level qualification in the Core category of learning will contribute credit to a QCE. A student who completes only a Certificate I from a training package accrues credit in the Preparatory category of learning. A student who completes a Diploma or Advanced Diploma accrues credit in the Complementary category of learning.

To ensure the requirements for breadth of learning for a QCE are met, a maximum of eight credits from the same training package can contribute to a QCE.

All completed qualifications are recorded on the statement of results.

The training packages that may be problematic for UCSC students are:

SIT Travel, Tourism & Hospitality Training Package	SIS Sport, Fitness & Recreation Training Package	BSB Business Services Training Package
SIT20316 Certificate II in Hospitality	SIS20115 Certificate II in Sport and Recreation	BSB30115 Certificate III in Business
SIT20116 Certificate II in Tourism	SIS30315 Certificate III in Fitness	BSB50215 Diploma of Business
SIT30616 Certificate III in Hospitality		
SIT30116 Certificate III in Tourism		



## School-based Apprenticeships & Traineeships (SATs)

School-based Apprenticeships and School-based Traineeships now allow students to begin and in some instances complete a traineeship or apprenticeship while still continuing to study at school. Students in Years 11 and 12 can apply for an advertised SAT opportunity at any time.

#### SAT students:

- · Combine school, work and training.
- Usually attend at least one day or work per week and train with a registered training organisation (this may be either on-the-job, at another venue, or at the College).
- May have a reduced timetable (e.g. be studying 5 subjects plus their SAT).
- Certificates can be credited towards a QCE, further study and may articulate to a higher level certificate or diploma.

The amount of QCE points gained from the VET qualification component of a SAT may also be affected by the duplication of applied subjects & VET issues, and the maximum number credits allowed from the same training package situation. This must be considered before signing up to a SAT to ensure a student remains on track to achieve their QCE. QCAA's Student Connect website will enable a student to consider the impact of this on their QCE plan.

## **Work Experience**

Work experience or structured work placement involves a student working with an employer in an unpaid capacity to experience what it may be like to work in a particular job or industry. Structured work placement is always linked to a student being in the workplace to be able to demonstrate particular skills needed to complete a VET qualification. Work experience does not need to be linked to completion of study and may be accessed by students to try out different job opportunities. Students interested in signing up for a SAT may be required to complete work experience with an employer prior to the official SAT sign-up to ensure the student is sure they wish to complete the SAT.

Any student in Years 10, 11 or 12 can participate in work experience and/or structure work placement. All work experience or structure work placement, whether organised by students/parents/family MUST be formalised through the school. This ensures the students is protected by insurance and to meet workers compensation requirements and is mandated under Government regulations.

If you require more information on SATs or would like to arrange a work experience or structure work placement opportunity please contact the College's Industry Liaison Officer, Nichol Horne via email <a href="mailto:nhorn40@eq.edu.au">nhorn40@eq.edu.au</a> or by contacting College Administration on 07 5580 7555.

# **What Subjects Should I Choose?**

It is important to choose your subjects carefully as your decisions may affect your success at school, your feelings about school, and also your level of preparedness or eligibility for particular training or tertiary study after school. Even though there are many factors to consider, choosing your program of study can be made easier if you go about the task logically, and follow a set of planned steps.

#### **OVERALL PLAN**

As an overall plan, it is suggested that you choose subjects which:

- You will enjoy
- You have achieved in or feel confident of achieving good results in
- · Reflect your interests and abilities
- Help you reach your career and employment goals
- Will develop skills, knowledge and attitudes useful throughout your life



#### **GUIDELINES**

#### 1. Find out about Career Pathways

It is helpful if you have a few career ideas in mind before choosing subjects. You will be guided through this process in Year 10 especially when you are required to complete your Student Education and Training Plan (SETP). If you are still unsure, then select subjects that will keep several career options open to you. The Guidance Counsellor and Industry Liaison Officer will be able to help get you started. You will also need to find out about the various pathways you can take to obtain qualifications you will need to get a job in the occupational areas in which you are interested. Once you know the different pathways, you can select the most appropriate one for you. The following resources are available and give you information about occupations and the subjects and courses needed to gain entry to these occupations.

Queensland Tertiary Admissions Centre (QTAC) MyPath https://www.gtac.edu.au/atar-my-path/my-path

The QTAC Guide is useful for information on tertiary courses offered in Queensland, from www.qtac.edu.au

Australia's national career information service, called My Future, available at www.myfuture.edu.au

The Job Guide, accessed at <a href="https://www.jobguide.dest.gov.au">www.jobguide.dest.gov.au</a>

Brochures from industry groups provide information on the various pathways to jobs within their industries. Start with the Industry Skills Councils at <a href="https://www.isc.org.au">www.isc.org.au</a>

Job and career planning information from the Department of Education, Training and the Arts website available at <a href="https://www.trainandemploy.gld.gov.au/client/jobs">www.trainandemploy.gld.gov.au/client/jobs</a> and careers/job career planning/

The Career Information Service accessed at www.cis.qsa.qld.edu.au

The Queensland TAFE Handbook is available at <a href="www.tafe.qld.gov.au">www.tafe.qld.gov.au</a>

Going to Uni: Higher Education for Students in Australia can be found at www.goingtouni.gov.au

## 2. Find out about subjects offered by your school

The different types of subjects offered at the College are explained in the Pathways section of this booklet. It is important to know the difference between the Authority, Authority-Registered and VET subjects.

#### 3. Check out each subject fully

Take these steps to ensure you understand the content and requirements of each subject you are interested in:

- Read subject descriptions and course outlines provided in this booklet.
- Talk to Heads of Department and teachers of each subject.
- Look at books and materials used in the subject.
- Listen carefully at subject selection talks.
- Talk to students already studying the subject.

# 4. Choose a combination of subjects that suits your needs and abilities Traps to avoid:

- Do not select subjects simply because someone has told you that they "will help you get a better ATAR".
- Consider peoples' opinion of the subjects but do not make your decision on these only. Check the subjects for yourself.
- Do not select subjects because they are the same ones your friends are selecting.

**VET** – Consider taking subjects which lead to a VET qualification if:

- The subject relates to or could provide a pathway to a job that attracts you.
- Success in the subject may give you credit in a higher level course in which you are interested.
- You are interested in the subject and think you would enjoy studying it.



TERTIARY ENTRANCE – If you wish to study degree or diploma courses at university or TAFE after Year 12:

- Ensure you select the pre-requisite subjects required for your preferred courses (see QTAC website).
- Most students gain entry to university based on an ATAR score.
- Some institutions and courses will accept students who are not ATAR eligible if they have completed a particular VET certificate or diploma qualification. You need to check this information on the QTAC website and with the institution.

## 5. Be prepared to ask for help

If you and your parent/guardians are still uncertain about the combination of subjects you have chosen, check again with some of the many people available to talk to – teachers, Heads of Department, Guidance Officer, Industry Liaison Officer, Deputy Principals, Principals. Don't be afraid to seek their assistance. They are all prepared to help.

## **Links Between Subjects and Possible Careers**

ENGLISH	MATHEMATICS	SCIENCE - PHYSICS	SCIENCE - CHEMISTRY
Actor	Accountant	Aerospace Engineer	Agronomist
Administrative Assistant	Aerospace Engineer	Air Force Technician/Officer	Agricultural Scientist
Advertising Account Executive	Agricultural Economist	Aircraft Maintenance Engineer	Anaesthetist
Advertising Manager	Agricultural Engineer	Air Traffic Controller	Aquaculture Technician
Anthropologist	Aircraft Maintenance Engineer	Architect	Biochemist
Archivist	Air Traffic Controller	Architectural Technician	Biomedical Engineer
Art Critic	Architect	Army Soldier-Technician/Officer	Biotechnologist
Arts Administrator	Astronomer	Astronomer	Chemical Engineer
Civil Celebrant	Auditor	Audio Visual Technician	Chemist
Clerical Officer – Local Govt	Bank Officer	Boiler Maker	Chemical Plant Operator
Copywriter	Building Contractor	Broadcasting Technician	Conservator
Court Recorder	Cartographer	Cable Joiner	Dietician
Cultural & Heritage Officer	Civil & Structural Engineer	Cartographer	Dispensary Technician
Desktop Publisher	Computer Engineer	Civil Engineer	Ecologist
Editor	Data Processing Operator	Computer Engineer	Environmental Engineer
Education Aide	Economist	Electrician	Environmental Health Officer
Film Critic	Electrical Engineer	Electrical Engineer	Environmental Scientist
Film & TV Editor	Electronics Engineer	Electronics Engineer	Food Technologist
Film, Stage & TV Director	Financial Dealer & Broker	Engineering Pattern Maker	Forensic Scientist
Funeral Attendant	Financial Planner	Forensic Scientist	Forester
Funeral Director	Gaming Worker	Geodetic Surveyor	Geneticist
Health Promotion Officer	Hospital Administrator	Geographer	Geologist
Hansard Reporter	Importer and Exporter	Geologist	Geophysicist
Historian	Industrial Designer	Geophysicist	Geoscience Technician
Interpreter	Industrial Engineer	GIS Officer	Heat Treater
Journalist	Insurance Agent	Geoscience Technician	Laboratory Worker
Law Clerk	Inventory & Supply Officer	Gunsmith	Medical Practioner
Lawyer	Investment Analyst	Hydrographer	Medical Laboratory Technician
Librarian	Logistics Clerk	Instrument Fitter	Medical Scientist
Library Assistant	Marine Surveyor	Kiln Operator	Metallurgist
Library Technician	Market Researcher	Laboratory Worker	Metal Surface Finisher
Literature Critic	Materials Engineer	Marine Engineer	Microbiologist
Marketing Officer	Mathematician	Marine Surveyor	Minerals Process Engineer
Media Presenter	Mechanical Engineer	Mechanical Engineer	Natural Resource Manager
Project/Program Administrator	Mechatronic Engineer	Mechanical Fitter	Nurse
Proofreader	Meteorologist	Metal Machinist	Nutrionist
Public Relations Officer	Mining Engineer	Mine Surveyor	Oceanographer
Publicity Agent	Naval Architect	Naval Architect	Patient Examiner
Public Servant	Optometrist	Navy Technical Sailor	Pathologist
Publisher	Physicist	Optical Mechanic	Pest & Weed Controller
Research Officer	Pilot	Petroleum/Gas Plant Operator	Petroleum/Gas Plant Operator
Secretary	Programmer	Physicist	Pharmacologist
Sociologist	Quantity Surveyor	Pilot	Pharmacist
Speech Pathologist	Radiation Therapist	Power Plant Operator	Physiologist
Stage Manager	Retail Buyer	Prosthetic/Orthotic Technician	Plastics/Composites Processor
Teacher	Sales Assistant	Radiation Therapist	Podiatrist
Theatre Critic	Ship's Master	Science Field Officer	Primary Products Inspector



ENGLISH	MATHEMATICS	SCIENCE - PHYSICS	SCIENCE - CHEMISTRY

Tour Guide **Tourist Information Officer** Transcript Typist Translator Word Processing Operator Writer

Software Engineer Sports Administrator . Statistician Stock & Station Agent

Surveyor Urban & Regional Planner Valuer

Shipwright Sound Technician Surveyor Telecommunication Technician

Toolmaker Welder

Toxicologist Textile Technician Tissue Culture Technician Veterinarian Veterinary Nurse

THE ARTS

Water/Waste Water Plant Winemaker

Announcer

Auctioneer

Composer

Conductor

Film Critic

Film & TV Editor

Floor Manager

Make Up Artist

Music Arranger

**Musical Director** 

Musical Instrument Maker

**Production Crew Member** 

Producer's Assistant

Music Critic

Musician

Piano Tuner

Model

Dancer

Arts Administrator

**Casting Director** 

Choral Director

Choreographer

Audio Visual Technician

Director of Photography

Film & TV Camera Operator

Film & TV Lighting Operator Film & TV Producer

Actor

Artist

## **SCIENCE - BIOLOGY**

Acupuncturist Agricultural Engineer Agricultural Scientist Agricultural Technical Officer **Animal Attendant** Aquaculture Technician Audiometrist

Audiologist Biomedical Engineer Biotechnologist **Botanist** 

Cardiac Technologist Chiropractor Dental Hygienist **Dental Technician** 

Dentist

**Environmental Health Officer Environmental Scientist** Farm Manager Fisheries Officer

Florist

Food Technologist Forensic Scientist Forest Technical Officer Greenkeeper

Health Information Manager Laboratory Worker Landscape Architect Marine Biologist

Medical Imaging Technologist

Microbiologist

Medical Laboratory Technician

Medical Practioner **Medical Scientist Natural Therapist** 

**Nuclear Medicine Technologist** 

Nurse Nutritionist Obstetrician

Occupational Therapist

**HISTORY** Administrative Assistant Anthropologist

Archivist Arts Administrator Conservator Criminologist

Archaeologist

Cultural & Heritage Officer

Editor

Foreign Affairs & Trade Officer

Historian

Industrial Relations Officer

Journalist Law Clerk Lawyer Librarian Library Technician

Museum Curator Museum Officer Parliamentarian Political Scientist **Public Servant** Publisher Records/Information Manager

Religious Leader Research Officer Sociologist Tour Guide

**Tourist Information Officer** 

Writer

## PHYSICAL EDUCATION

Air Force General Entrant **Ambulance Officer** Army Soldier Builder's Labourer

Dancer Dietician Diver Firefighter Fitness Instructor Health Promotion Officer

Jockey Lifeguard Navy Sailor Nutrionist Police Officer Physiotherapist Recreation Officer Sports Coach Sports Commentator Sports Development Officer Sport & Exercise Psychologist

Sportsperson Sports Journalist Sports Medicine Practioner Sports Physiologist Sports Scientist Stunt Performer Teacher Weight Loss Counsellor

#### INDUSTRIAL DESIGN

LANGUAGES Adult Migrant Teacher Anthropologist Archaeologist Captioner

Customs & Border Protection

Customs Broker Customs Clerk Flight Attendant

Foreign Affairs & Trade Officer

Craftsperson Technician

Musical Instrument Maker

Picture Framer **Product Assembler** Steel Fixer Architect

Boilermaker **Building Contractor** 

Singer Sound Technician Stagehand

**Publicity Agent** 

Scriptwriter Set Designer

Stage Manager Teacher Theatre Critic

Theatrical Costume Maker Wardrobe Supervisor

#### Optometrist

Paramedic Pathologist Physiotherapist **Psychologist** 

Pest & Weed Controller **Radiation Therapist** Speech Pathologist Sports Scientist Taxidermist

Tissue & Culture Technician

**Toxicologist** Veterinarian Veterinary Nurse Winemaker Zoologist

## Foreign Correspondent

Hansard Reporter Historian Hotel Manager Immigration Officer Importer & Exporter Interpreter Linguist Police Officer Ship's Master Speech Pathologist Teacher

Tour Guide **Tourist Information Officer** Medical Practitioner Medical Scientist

## Cabinet Maker Carpenter

Engineer Fitter Glazier Furniture Polisher

Industrial Designer

Jeweller Joiner Locksmith Marine Engineer Panel Beater Roofer

Sheet Metal Worker Mechanic Welder

## **TEXTILES & FOOD**

Butcher Caterer

Clothing & Furniture Producer

Chef

Childcare Worker Confectioner Dietician/Nutritionist **Events Coordinator** Fashion Designer

Food Process Work/Technician Interior Decorator/Designer

Kitchen Hand Pastry Cook Sewing Machinist Teacher



BUSINESS	INFORMATION TECH	MEDIA STUDIES	НО	SPI	TALI	ΓΥ

Accountant
Accounts Clerk

Advertising Account Executive Advertising Manager

Admin. Assistant Arts Administrator Bank Officer

Brand Manager Bursar

Business Systems Analyst
Company Secretary
Compliance Officer
Conveyancer
Copywriter

Copywriter Credit Officer Customs Broker Data Processing Officer Economist

Export Clerk Finance Manager Financial Dealer & Broker Foreign Affairs & Trade Officer Hospital Administrator

Hotel Manager Human Resources Officer

Import Clerk
Importer & Exporter
Industrial Relations Officer

Inventory & Supply Officer Investment Analyst Logistics Clerk

Management Consultant Market Researcher Marketing Officer

Occupational Health & Safety Office Administrator

Operations Researcher
Public Relations Officer

Publisher Real Estate Agent Receptionist

Recruitment Consultant

Retail Buyer Retail Manager Sales Manager Secretary Settlement Clerk Shipping Clerk

Sports Administrator Stockbroker Taxation Agent Telemarketer Trade Union Official Training Officer Transport Administrator

Treasurer

Air Force Technician/Officer

Analyst (IT)

Analyst Programmer

Applications Systems Analyst Army Soldier – Technician

Army Officer

Business Equip Technician Business Systems Analyst

Clinical Coder

Communications Technician

Computer Engineer Computer Systems Auditor Computer Tester

Data Modeller

Data processing operator Database Administrator Electronics Technician Electronics Engineer Games Developer

GIS Officer Health Informatician

Health Information Manager

Industrial Engineer IT Support Technician IT Administrator IT Manager

IT Security Analyst Management Consultant

Mathematician Mechatronic Engineer Meteorological Technician Multimedia Developer

Navy Technical Sailor Navy Officer

Network Administrator Network Analyst Network Designer Operations Researcher Patent Examiner

Project/Program Administrator

Programmer

Records Manager Sales Representative (IT) Software Engineer

Statistician

Systems Administrator Systems Architect Systems Designer (IT)

Teacher

Web Designer/Developer

Web Administrator

Word Processing Operator

Actor Animator

Arts Administrator
Audio Visual Technician

Copywriter

Cultural & Heritage Officer

Desktop Publisher

Editor

Film & TV Camera Operator

Film & TV Editor

Film & TV Lighting Operator

Film & TV Producer

Film & TV Producer's Assistant

Film Critic/Reviewer Film, Stage & TV Director Games Developer

Graphic Designer

**Graphics Prepress Person** 

Illustrator Journalist Make-Up Artist Media Planner Media Presenter Multimedia Developer

Photographer Production Crew Member

Projectionist
Projectionist
Proofreader
Prublisher
Radio Producer
Set Designer
Sign Maker
Sound Technician
Stage Manager

Theatre Mechanist Costume Maker & Designer Web Designer/Developer

Writer

Airline Passenger Officer

Baker
Bar Attendant

Bar Manager

Barista

Caravan Park Attendant

Caterer Chauffeur

Chef Club Manager Concierge

Cook Croupier

Events Coordinator Flight Attendant Front Office Attendant Gaming Worker Hotel Manager Kitchen Hand Maitre D' Pastry Cook Porter

Rider Operator Room Attendant Sales Assistant Sommeller Tour Guide Tourism Manager

**Tourist Information Manager** 

Travel Consultant

Valet Waiter

## HEALTH HEALTH

Aged Care Worker Anaesthetist Anaesthetic Technician Aromatherapist Audiometrist

Audiologist Biomedical Engineer

Cardiac Technologist Chiropractor

Clinical Coder Counsellor Dental Assistant Dental Hygenist Dental Prosthetist

Dietician

Dispensary Technician Disability Services Instructor

Disability Services Instructo Diversional Therapist Medical Imaging Technologist Medical Laboratory Scientist Medical Laboratory Technician

Medical Practioner

Naturopath Nurse

Occupational Therapist
Operating Theatre Technician

Optical Dispenser
Optometrist
Paramedic
Personal Care Worker
Physiotherapist
Prosthetist/Orthotist
Psychiatrist/Psychologist
Speech Pathologist

Surgeon

Environmental Health Officer

Fitness Instructor

Health Information Manager Health Promotion Officer

Herbalist Homeopath Massage Therapist

## COMPULSORY SUBJECTS



## **ENGLISH**

Faculty: English

#### WHY STUDY:

The study of English is central to the learning and development of all young Australians. It helps create confident communicators, imaginative thinkers and informed citizens. It is through the study of English that individuals learn to analyse, understand, communicate with and build relationships with others and with the world around them. It helps them become ethical, thoughtful, informed and active members of society. English plays an important part in developing the understanding, attitudes and capabilities of those who will take responsibility for Australia's future.

## **PREFERRED PREREQUISITES:**

There are no prerequisites for Year 10 English as it is a compulsory study area. Students must be able to construct an extended written text and perform an oral presentation.

## **COURSE OUTLINE:**

SEMESTER 1	SEMESTER 2
Unit 1: Analysing Satire	Unit 3: Responding to Literary Texts – The Boy in the Striped Pyjamas
• <b>Unit 2:</b> Responding to Shakespearean Drama: <i>Romeo &amp; Juliet</i>	Unit 4: Perspectives on issues and events in media texts

## **ASSESSMENT:**

Students undertake a variety of assessment tasks, which may include the following:

- Written assessment: Analytical written response; Imaginative short story; Analytical essay (unseen question – supervised exam conditions)
- **Spoken assessment:** Persuasive spoken response (VLOG)

#### **HOMEWORK AND STUDY:**

It is expected that students will need to complete approximately 3 hours of homework/study each week due to the demands of this subject.

## **PATHWAYS:**

This subject provides the necessary preparation for General English in Year 11. Some students may choose to study Essential English (Applied subject). It also helps students develop the knowledge and skills needed for education, training and the workplace. Possible Career Pathways: Journalism, Advertising, Law, Teaching, Politics, Author, Librarian, Researcher, Personal Assistant, Marketing, Tourism, Trade. The possibilities are limitless with a good result in English.

## **USER PAYS SUBJECT FEES: NIL**

Students may be required to attend excursions such as theatrical performances, which may incur a small cost for transport and/or admission.

## **FURTHER ADVICE:**

Head of Department: Heidi Whitsed

Phone: 07 5580 5524 Email: hwhit103@eq.edu.au

## COMPULSORY SUBJECTS



## **MATHEMATICS**

**Faculty: Mathematics** 

#### WHY STUDY:

Mathematics is an integral part of general education. It can enhance understanding of our world and the quality of our participation in a rapidly changing society. Core Mathematics has been developed to continue students' progression from the Junior Secondary years. The subject looks at the concepts previously studied and develops them to a deeper and more intricate level.

## **PREREQUISITES:**

Students' performance in year 9 mathematics will determine their placement in year 10. Students achieving a C (and in some cases B) will be able to select Core Mathematics. At the completion of Semester 1 and based on Semester 1, results students will be moved into math pathways in preparation for Year 11. Students achieving C or higher will continue in Core maths with the expectation of studying General Maths in Year 11. Some students achieving a C and those achieving a D or E will move into our 10 Essential Maths course. This aims to ensure a smooth transition into Essential Maths in Year 11 and 12.

Movement between the strands of mathematics in Year 10 is possible at other times throughout the year. This will occur at the discretion of the HOD and/or Deputy and with the anecdotal/observational feedback provided by the classroom teacher.

## **COURSE OUTLINE:**

#### SEMESTER 1 **SEMESTER 2** Financial Maths (Simple & CORE **ESSENTIALS** Compound Interest, wages and Geometry 2 (Surface Area & Geometry 2 (Linear Measurement, salaries; commission and Volume; Congruency) Area, SA, Volume and mass) purchasing) Algebra (Simplifying expressions, Graphs & Functions (Drawing and Geometry 1 (Pythagoras and interpreting graphs, linear graphs) substitution) Trigonometry) Functions (Quadratic expressions Algebra (Collecting like terms, Chance and Statistics and equations; Linear inequalities) substitution, solving linear equations) (Representing data; measures of Number (Percentages, ratios and rates) spread, bivariate data; Probability)

#### ASSESSMENT:

Students will be required to undertake three written tasks each semester that will include exams and Problem Solving and Modelling Tasks (PSMTs). Students will be assessed in their ability to:

- demonstrate knowledge, understanding and application of mathematical concepts
- explain and justify procedures and decisions made
- communicate using effective and clear mathematical terminology, symbols and diagrams.

## **HOMEWORK AND STUDY:**

It is expected that students will need to complete approximately 2 hours of homework/study each week due to the demands of this subject.

## **PATHWAYS:**

Students who achieve a C or B will be eligible to study General Mathematics in Year 11 and 12. Students who achieve an A will be eligible to study Math Methods and/or Specialist Maths in Year 11 and 12. For those that achieve C or lower you will be able to study Essential Maths (Applied subject). Careers in most fields require a sound knowledge of Mathematics.

**USER PAYS SUBJECT FEES: NIL** 

Students must have their own scientific calculator.

## **FURTHER ADVICE:**

Head of Department: Ryan Baldwin

Phone: 07 5580 7555 Email: rjbal0@eq.edu.au

## COMPULSORY SUBJECTS

# Upper Coomera State College P - 12

# **ADVANCED MATHEMATICS**

**Faculty: Mathematics** 

## WHY STUDY:

Mathematics is an integral part of general education. It can enhance understanding of our world and the quality of our participation in a rapidly changing society. Advanced Mathematics has been developed to continue students' progression from the Junior Secondary years. The subject looks at the concepts previously studied and develops them to a deeper and more intricate level and aims to prepare them from Math Methods and Specialist Maths in Years 11 and 12 through the addition of several new mathematical topics.

## PREREQUISITES:

Students' performance in year 9 mathematics will determine their placement in year 10. Students achieving an A or B will be invited to study Advanced Mathematics. Movement between the strands of mathematics in Year 10 is possible on review of academic results at the end of terms and semesters. This will occur at the discretion of the HOD and/or Deputy and with the anecdotal/observational feedback provided by the classroom teacher. All students will be expected to have a mature attitude to their studies and will need to complete regular homework and revision. The ability to work individually and with a group will also be an advantage.

## **COURSE OUTLINE:**

#### SEMESTER 1 **SEMESTER 2** Number and Algebra 1(Indices, Financial Maths) Number and Algebra 3 (Non-linear relationships – quadratics; Factor and remainder theorem) Statistics and Probability 1 (Probability) Measurement and Geometry 1 (Surface Area and Measurement and Geometry 3 (Proofs, congruency and similarity) Volume; Pythagoras and trigonometry) Combinatorics Measurement and Geometry 2 (Trigonometry - further Matrices and Application applications) Statistics and Probability 2 (Data representation and interpretation) Number and Algebra 2 (Simultaneous equations, surds and logarithms)

## **ASSESSMENT:**

Students will be required to undertake three written tasks each semester that will include exams and Problem Solving and Modelling Tasks (PSMTs). Students will be assessed in their ability to:

- demonstrate knowledge, understanding and application of mathematical concepts
- explain and justify procedures and decisions made
- communicate using effective and clear mathematical terminology, symbols and diagrams.

## **HOMEWORK AND STUDY:**

Advanced Mathematics does have several brand-new topics embedded into the course so does require the students focus and dedication. It is expected that students will need to complete approximately 2 hours of homework/study each week due to the demands of this subject.

#### **PATHWAYS:**

Students who study Advanced Mathematics will have the opportunity to select from three General subjects in Year 11 and 12: General Mathematics, Math Methods and Specialist Maths. Careers in most fields require a sound knowledge of Mathematics. Students need to be achieving a C or higher in order to select the General subjects for Mathematics.

**USER PAYS SUBJECT FEES: NIL** 

Students must have their own scientific calculator.

## **FURTHER ADVICE:**

Head of Department: Ryan Baldwin

Phone: 07 5580 7555 Email: <u>rjbal0@eq.edu.au</u>

## COMPULSORY SUBJECTS



## **GENERAL SCIENCE**

Faculty: Science

## WHY STUDY:

Science provides an empirical way of answering interesting and important questions about the Biological, Physical and Technological world. The knowledge it produces has proved to be a reliable basis for action in our personal, social and economic lives. Science is a dynamic, collaborative and creative human endeavour arising from our desire to make sense of our world through exploring the unknown, investigating universal mysteries, making predictions and solving problems. Science aims to understand a large number of observations in terms of a much smaller number of broad principles. Science knowledge is contestable and is revised, refined and extended as new evidence arises.

## **COURSE OUTLINE:**

## SEMESTER 1 SEMESTER 2

**Physical science:** Students will examine energy transfers and transformations and how the motion of objects can be described and predicted using the laws of physics.

**Chemical science:** Students will examine the science of molecular structure which aids in the understanding of chemical reactions.

**Biological science:** Students will study how heritable characteristics from one generation to the next involve DNA and genes.

**Earth and space science:** Students will study the universe which contains features including galaxies, stars and solar systems.

## ASSESSMENT:

The assessment program will include a variety of assessment techniques which are integrated with the learning experiences. Students will be required to undertake written tasks, such as exams and reports, and extended experimental investigations.

#### **HOMEWORK AND STUDY:**

It is expected that students will need to complete approximately 2 hours of homework/study each week due to the demands of this subject.

#### **PATHWAYS:**

This is a generic introduction to the specific sciences of Biology, Chemistry and Physics. These applied sciences afford students an excellent grounding in the understanding of real-world applications with a strong emphasis on cross curricular linkages.

**USER PAYS SUBJECT FEES: NIL** 

## **FURTHER ADVICE:**

Head of Department: Julia Cullen

Phone: 07 5580 7555 Email: jcull12@eq.edu.au

## COMPULSORY SUBJECTS



## **CORE MODERN HISTORY**

**Faculty: Humanities** 

#### WHY STUDY:

History is a disciplined process of inquiry into the past that develops students' curiosity and imagination. It promotes the understanding of societies, events, movements and developments that have shaped humanity from earliest times. History has its own methods and procedures which make it different from other ways of understanding human experience. The process of historical inquiry develops transferable skills, such as the ability to ask relevant questions; critically analyse and interpret sources; consider context; respect and explain different perspectives; develop and substantiate interpretations, and communicate effectively.

#### PREREQUISITES:

Students' performance in Year 9 history will determine their placement in Year 10. Students achieving a C will be placed in Core History. Movement between the levels of history in Year 10 is possible on review of academic results at the end of terms and semesters. This will occur at the discretion of the HOD and/or Deputy and with the anecdotal/observational feedback provided by the classroom teacher. All students will be expected to have a mature attitude to their studies and will need to complete regular homework and revision.

## **COURSE OUTLINE: Semester 1 only**

Term 1	Term 2	
World War II	Rights and Freedoms	
Students will explore the causes, course and significe events of WWII. They will analyse the experience of Australians throughout the war and consider the impronhome front. Students will also explore the significance of World War II on international relations the 21st century.	in Australia and around the world. They will exp origins and significance of a range of events in and globally, as well as various movements tha	lore the Australia t seek to

#### **ASSESSMENT:**

Students will complete a range of assessment pieces including a short response exam and an argumentative essay.

#### **HOMEWORK AND STUDY:**

It is expected that students will need to complete approximately 2 hours of homework/study each week due to the demands of this subject.

## **PATHWAYS:**

This subject provides students with the foundation knowledge and skills to be successful in senior History subjects. History is an excellent foundation subject for students wishing to pursue tertiary study as it develops the necessary skills of communication, research and analysis which underpin all university courses. It is preferable that students attain an A or B grade to be able to study a Senior Humanities subject.

## **USER PAYS SUBJECT FEES: NIL**

Students may participate in enrichment activities.

## **FURTHER ADVICE:**

Head of Department: Koda Whitney

Phone: 07 5580 7525 Email: kwhit445@eq.edu.au

## COMPULSORY SUBJECTS



## ADVANCED MODERN HISTORY

**Faculty: Humanities** 

#### WHY STUDY:

History is a disciplined process of inquiry into the past that develops students' curiosity and imagination. It promotes the understanding of societies, events, movements and developments that have shaped humanity from earliest times. History has its own methods and procedures which make it different from other ways of understanding human experience. The process of historical inquiry develops transferable skills, such as the ability to ask relevant questions; critically analyse and interpret sources; consider context; respect and explain different perspectives; develop and substantiate interpretations, and communicate effectively.

## PREREQUISITES:

Students' performance in year 9 History will determine their placement in year 10. Students achieving an A or B will be placed in Advanced History. Movement between the strands of mathematics in Year 10 is possible on review of academic results at the end of terms and semesters. This will occur at the discretion of the HOD and/or Deputy and with the anecdotal/observational feedback provided by the classroom teacher. All students will be expected to have a mature attitude to their studies and will need to complete regular homework and revision. The ability to work individually and with a group will also be an advantage.

## **COURSE OUTLINE: Semester 1 only**

Term 1 Term 2
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#### World War II

Students will explore the causes, course and significant events of WWII. They will analyse the experience of Australians throughout the war and consider the impact on home front. Students will also explore the significance of World War II on international relations in the 21st century.

## **Rights and Freedoms**

Students will investigate rights and freedoms of peoples in Australia and around the world. They will explore the origins and significance of a range of events in Australia and globally, as well as various movements that seek to achieve change and secure rights and freedoms in Australia and throughout the world.

## ASSESSMENT:

Students will complete a range of assessment pieces including a response to stimulus exam and an argumentative essay.

## **HOMEWORK AND STUDY:**

It is expected that students will need to complete approximately 2 hours of homework/study each week due to the demands of this subject.

## **PATHWAYS:**

This subject provides students with the foundation knowledge and skills to be successful in senior Humanities subjects. History is an excellent foundation subject for students wishing to pursue tertiary study as it develops the necessary skills of communication, research and analysis which underpin all university courses. It is preferable that students attain an A or B grade to be able to study a Senior Humanities subject.

## **USER PAYS SUBJECT FEES: NIL**

Students may participate in enrichment activities.

## **FURTHER ADVICE:**

Head of Department: Koda Whitney

Phone: 07 5580 7525 Email: kwhit445@eq.edu.au

## COMPULSORY SUBJECTS



## FOUNDATION MODERN HISTORY

**Faculty: Humanities** 

#### WHY STUDY:

History is a disciplined process of inquiry into the past that develops students' curiosity and imagination. It promotes the understanding of societies, events, movements and developments that have shaped humanity from earliest times. History has its own methods and procedures which make it different from other ways of understanding human experience. The process of historical inquiry develops transferable skills, such as the ability to ask relevant questions; critically analyse and interpret sources; consider context; respect and explain different perspectives; develop and substantiate interpretations, and communicate effectively.

## PREREQUISITES:

Students' performance in year 9 History will determine their placement in year 10. Students achieving a D or E will be placed in Foundation Modern History. Movement between the strands of History in Year 10 is possible on review of academic results at the end of terms and semesters. This will occur at the discretion of the HOD and/or Deputy and with the anecdotal/observational feedback provided by the classroom teacher. All students will be expected to have a mature attitude to their studies and will need to complete regular homework and revision. The ability to work individually and with a group will also be an advantage.

## **COURSE OUTLINE: Semester 1 only**

## Term 1 Term 2

#### World War II

Students will explore the causes, course and significant events of WWII. They will analyse the experience of Australians throughout the war and consider the impact on home front. Students will also explore the significance of World War II on international relations in the 21st century.

## **Rights and Freedoms**

Students will investigate rights and freedoms of peoples in Australia and around the world. They will explore the origins and significance of a range of events in Australia and globally, as well as various movements that seek to achieve change and secure rights and freedoms in Australia and throughout the world.

## ASSESSMENT:

Students will complete a range of assessment pieces including a source analysis folio and a response to stimulus exam.

## **HOMEWORK AND STUDY:**

It is expected that students will need to complete approximately 2 hours of homework/study each week due to the demands of this subject.

## **PATHWAYS:**

This subject provides students with the foundation knowledge and skills to be successful in History subjects. It will provide them with writing skills that can be used across all subject areas in Senior school. Students will need to attain an **A or B grade in Core or Advanced History** to be able to study a Senior Humanities subject.

## **USER PAYS SUBJECT FEES: NIL**

Students may participate in enrichment activities.

## **FURTHER ADVICE:**

Head of Department: Koda Whitney

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## ELECTIVE SUBJECTS



## **ANCIENT HISTORY**

**Faculty: Humanities** 

## WHY STUDY:

History is a disciplined process of inquiry into the past that develops students' curiosity and imagination. It promotes the understanding of societies, events, movements and developments that have shaped humanity from earliest times. History has its own methods and procedures which make it different from other ways of understanding human experience. The process of historical inquiry develops transferable skills, such as the ability to ask relevant questions; critically analyse and interpret sources; consider context; respect and explain different perspectives; develop and substantiate interpretations, and communicate effectively.

**COURSE OUTLINE: Semester 2 only** 

Term 3	Term 4
Ancient Egypt	Pompeii and Herculaneum
Students will explore the ancient Egyptian rulers and how they were perceived by their followers. They will analyse how these rulers were represented through temples and sculptures and what this told us about their lives. The unit will highlight a particular ruler and how he affected change through his rule.	Students will investigate the dominant beliefs and rituals of the Ancient Romans and how they influenced people. They will analyse the main social hierarchies and the role of women in society. The unit will also focus on developments in weaponry and warfare.

## ASSESSMENT:

Students will complete an independent source investigation and a response to stimulus exam.

## **HOMEWORK AND STUDY:**

It is expected that students will need to complete approximately 2 hours of homework/study each week due to the demands of this subject.

## **PATHWAYS:**

This subject provides students with the foundation knowledge and skills to be successful in senior History subjects. History is an excellent foundation subject for students wishing to pursue tertiary study as it develops the necessary skills of communication, research and analysis which underpin all university courses. Taking Year 10 Ancient History will be of benefit to those wishing to take Ancient History in Year 11 and 12.

## **USER PAYS SUBJECT FEES: NIL**

Students may participate in enrichment activities.

## **FURTHER ADVICE:**

Head of Department: Koda Whitney

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## ELECTIVE SUBJECTS



## MODERN HISTORY

**Faculty: Humanities** 

#### WHY STUDY:

Modern History is a disciplined process of inquiry into the past that develops students' curiosity and imagination. It promotes the understanding of societies, events, movements and developments that have shaped humanity from earliest times. History has its own methods and procedures which make it different from other ways of understanding human experience. The process of historical inquiry develops transferable skills, such as the ability to ask relevant questions; critically analyse and interpret sources; consider context; respect and explain different perspectives; develop and substantiate interpretations, and communicate effectively.

**COURSE OUTLINE: Semester 2 only** 

#### Term 3 Term 4 LGBTIQ - MOVEMENT

## **POP CULTURE - IDEAS**

Students will focus on the nature of popular culture in post-war Australia. Students will examine developments in popular culture in post-war Australia and their impact on society, including the introduction of television and rock 'n' roll. Students will also investigate Australia's contribution to international popular culture (music, film, television, sport) to determine how popular Australia has become internationally.

## Students will form their own knowledge and understanding about the LGBTIQ movement. They will examine the movement on a local, national or international level that are directed towards a particular social purpose. They will study the ideological, cultural, political and other influences

that exist within a society.

## ASSESSMENT:

Students will complete an independent source investigation and a short response exam.

## **HOMEWORK AND STUDY:**

It is expected that students will need to complete approximately 2 hours of homework/study each week due to the demands of this subject.

## **PATHWAYS:**

This subject provides students with the foundation knowledge and skills to be successful in senior History subjects. History is an excellent foundation subject for students wishing to pursue tertiary study as it develops the necessary skills of communication, research and analysis which underpin all university courses. Taking Year 10 Modern History will be of benefit to those wishing to take Ancient History in Year 11 and 12.

## **USER PAYS SUBJECT FEES: NIL**

Students may participate in enrichment activities.

#### **FURTHER ADVICE:**

Head of Department: Koda Whitney

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## **ELECTIVE SUBJECTS**



## **LEGAL STUDIES**

**Faculty: Humanities** 

#### WHY STUDY:

Legal Studies is principally intended to help students develop knowledge, skills and attitudes to enhance their ability to participate as informed, proactive and critical members of society. Students are encouraged to understand the impact of the law, legal system and legal processes in their daily lives. The immediate relevance of the course to students' lives should promote and motivate students to make constructive assessments and informed commentaries on the law, its system and processes, from practical and constructively critical social perspectives.

## **COURSE OUTLINE: Semester 2 only**

Term 3	Term 4
The Law and You	Social Media
Legal Studies in term 3, Year 10 allows students to investigate issues that form the basis of our legal system and question whether the law provides just and equitable outcomes for society. Student learning will be assessed via a response to stimulus exam.	In term 4 students will have the opportunity to investigate how social media is used both correctly and incorrectly and delve into how the law applies to the use of social media.

## **ASSESSMENT:**

Students will complete a response to stimulus exam and a case study report.

## **HOMEWORK AND STUDY:**

It is expected that students will need to complete approximately 2 hours of homework/study each week due to the demands of this subject.

## **PATHWAYS:**

This subject provides students with the foundation knowledge and skills to be successful in the senior Legal Studies subject. Legal Studies is an excellent foundation subject for students wishing to pursue tertiary study as it develops the necessary skills of collecting, organising, analysing and synthesising relevant information which underpin all university courses. Taking Year 10 Legal Studies will be of benefit to those wishing to take Legal Studies in Year 11 and 12.

## **USER PAYS SUBJECT FEES: NIL**

Students may participate in enrichment activities.

## **FURTHER ADVICE:**

Head of Department: Koda Whitney

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## ELECTIVE SUBJECTS



## **DANCE**

Faculty: The Arts

## WHY STUDY:

Dance provides opportunities for students to critically examine their experiences and understandings of dance and dance forms, exploring the interrelationship between practical and theoretical aspects of dance. As they study and participate in various dance contexts, genres and styles, students develop as creative, complex thinkers, effective communicators, reflective and independent learners and participants in an interdependent world. Students learn to choreograph, perform and appreciate dance works. With a focus on the use of the body as the instrument of communication and expression, Dance education fosters the development of special interests and talents not emphasised in other educational areas.

## COURSE OUTLINE:

# SEMESTER 1

#### **Musical Theatre**

- Performance
- Written review of a live performance

## **Senses Choreography**

- Exploring and investigating choreographic techniques, dance structure and spatial elements.
- Create a production journal

## **SEMESTER 2**

#### TuTu's Turnout and Tradition - Ballet

- Exploring ballet styles through history.
- Learning and performing ballet components concentrating on developing ballet technique.

#### **Seven Deadly Sins**

- Collaborating to create and perform dance works for end of term year 10 performance.
- Becoming aware of the disciplines and organisational skills involved in working in the same nature as a dance company.

## **ASSESSMENT:**

Assessable skills are: Creating, Presenting, Reflecting, Knowledge and Understanding. Students will complete practical performance, choreography and written theoretical tasks.

## **HOMEWORK AND STUDY:**

Students are expected to work on their choreography and performances in their own time as well as class time. Students will also need to research for and draft dance essays.

## **PATHWAYS:**

In Years 11 and 12 students can choose Authority Dance or Authority Registered Dance. This course is flexible as it is geared to University, TAFE, and occupations such as Choreographer, Performer, Critic, Teacher, Dance Therapist, Photography and Film industries, Music and Fitness Instructors.

## **USER PAYS SUBJECT FEES: \$35**

This fee covers expenses for compulsory dance workshops and viewing of professional live performances for assessment purposes.

## **FURTHER ADVICE:**

Head of Department: Nicole Hughes

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## ELECTIVE SUBJECTS



## DRAMA

Faculty: The Arts

#### WHY STUDY:

Drama is an art form that is highly accessible and relevant to young people. It challenges students to make meaning of their world. Through improvisation, role play and dramatic play, students develop their artistic and creative skills which are transferable to a variety of artistic, social and work-related contexts.

#### **COURSE OUTLINE:**

## **SEMESTER 1**

## Term 1 - ELEMENTS OF DRAMA

- An introduction to the elements of drama and performance (role, tension, place and space, language mood and symbol)
- How do we create drama?
- Students train through a variety of improvisation games that boost their confidence as performers and as people.

#### Term 2 - CHILDREN'S THEATRE

- Students study Theatre for young people (TYP)
- They explore the elements of performance for a specific age group involving song and dance, exaggerated movements, humour, and morals/ messages.

## **SEMESTER 2**

## Term 3 - REALISM

- Exploration of Realism
- Study of the play 'Skate' by Debra Oswald involving mature themes and issues surrounding the youth of today.
- Issues peer pressure, partying and rebellion, are discussed through drama activities where students step in and out or role.

#### **Term 4 - MONOLOGUES**

- Students take a personal journey from their childhood to the present in order to consolidate a sense of self and identity
- Students study audition monologues and view a stimulus film to write and prepare one of their own
- Students perform 2 monologues.

## **ASSESSMENT:**

Students need to be aware that drama is a highly practical subject which involves performance before a teacher, peers and at times a wider audience. In addition, half the assessment is written, therefore sound skills in written communication or a willingness to build these skills is desirable.

There are three areas of assessment in drama.

- Forming: Students create short scripts or characters, improvisation
- Presenting: Students perform student devised or prepared scripts.
- Responding: Reviewing performances, dramatic elements exam.

## **HOMEWORK AND STUDY:**

Students are expected to learn lines of script and create character profiles for homework. They will be required to study in small groups prior to performances and create short scenes.

#### **PATHWAYS:**

Drama will assist students in developing self-confidence and public speaking skills.

**USER PAYS SUBJECT FEES: \$35** 

## **FURTHER ADVICE:**

Head of Department: Nicole Hughes

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## ELECTIVE SUBJECTS



## FOOD SPECIALISATIONS

Faculty: Technology

## WHY STUDY:

Catering encompasses nutrition, knife skills, basic cooking techniques, communication, decision making, problem solving and ethics. Students investigate the effects of food marketing as well as the influence of culture on food choices.

## **COURSE OUTLINE:**

SEMESTER 1	SEMESTER 2
Things that make you go MMM Food Marketing	Around the world in 80 eats:
<ul><li>Introduction to Baking Skills</li><li>Food Marketing Skills</li></ul>	<ul><li>International Cuisines Dishes</li><li>International cooking skills</li></ul>

## **ASSESSMENT:**

A variety of assessment will be set including written examinations, work plans, practical cooking examinations and research assignments.

## **HOMEWORK AND STUDY:**

It is expected that students will need to complete approximately 1 hour of homework/study each week due to the demands of this subject.

## **PATHWAYS:**

This subject leads into Year 11 and 12 Senior Catering, Certificate II in Hospitality in Years 11 and 12. Occupations that follow from this course include chef, health department officer, nutritionist and a range of positions within the hospitality industry.

## **USER PAYS SUBJECT FEES: \$160**

A levy of \$160 applies to this subject. The levy covers all food items and take-away containers for the entire year. Students will also need to purchase a display folder, stationary and A4 lined paper.

## **FURTHER ADVICE:**

Head of Department: Heath White

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Email: <u>hwhite65@eq.edu.au</u>



# MATERIALS and TECHNOLOGIES SPECIALISATIONS 2

**FASHION & DESIGN (TEXTILES FOCUS)** 

Faculty: Technology

## WHY STUDY:

The Textiles Design course has been designed to cater for students' interest in the design area. This subject focuses on students designing, making, displaying and appraising textile images and objects. Students learn to apply knowledge of design elements and principles to construct textile items that can be worn, displayed, used to carry items or used to decorate. Students with an interest in designing and creating textile articles should select this subject.

## **COURSE OUTLINE:**

	SEMESTER 1		SEMESTER 2
Ī	"Youth Cultures"		"Textile Marketing"
	<ul> <li>Students investigate a variety of past &amp; present cultures then produce textile items inspired by these cultures.</li> </ul>	•	Students investigate a variety of techniques to design and produce textile items suitable for sale at a charity auction or for public use.

#### **ASSESSMENT:**

Students will complete a variety of assessment including: written tests, research assignments and practical sewing fashion

## **HOMEWORK AND STUDY:**

It is expected that students will need to complete approximately 1 hour of homework/study each week due to the demands of this subject.

#### **PATHWAYS:**

Skills developed in this subject may assist in occupations such as fashion design, interior designer, craftsperson or teaching.

## **USER PAYS SUBJECT FEES: \$75**

A levy of \$75 is required. This covers all fabric, textile items and haberdashery for the entire year. Students will also need to purchase a display folder, stationary and A4 lined paper.

## **FURTHER ADVICE:**

Head of Department: Heath White

Phone: 55807555

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## ELECTIVE SUBJECTS



## **DIGITAL SOLUTIONS**

**Faculty: Technology** 

#### WHY STUDY:

Australia needs enterprising and innovative individuals with the ability to make discerning decisions concerning the development, use and impact of technologies. The Design and Technologies learning area prepare students to be effective problem-solvers as they learn about and work with contemporary and emerging Digital and Design technologies. In Digital Solutions, students learn about algorithms, computer languages and user interfaces through generating digital solutions to problems.

Learning in Design and Technologies provides students with opportunities to create, construct and repurpose solutions that are relevant in a world where technologies are transforming entertainment, education, business, manufacturing and many other industries. Australia's workforce and economy requires people who are able to collaborate, use creativity to be innovative and entrepreneurial, and transform traditional approaches in exciting new ways.

## COURSE OUTLINE:

# SEMESTER 1 SEMESTER 2

## **Building Apps**

- This course uses JavaScript as the programming language, and App Lab as the programming environment to build apps
- Make a simple game App

#### Wearable Tech

- Circuit Playground Express, a programmable microcomputer that can be used for all sorts of cool creations, from robots to musical instruments – the possibilities are endless.
- Basics of programming and computer science
- Design and create a wearable creation.

## Robotics

- Learn to program a VEX V5 Robot for autonomous behaviours.
- Work in teams to solve a challenge.

#### **Handheld Arcade Games**

- Build a handheld console
- Design retro arcade games in Javascript for your console
- Upskill in both game design and coding in Javascript.

#### ASSESSMENT:

Assessment is based on what products students make and what processes they use to make the product. The quality of the product and the calibre of the processes used, combine to provide an overall level of achievement.

## **HOMEWORK AND STUDY:**

It is expected that students will need to complete approximately 2 hours of homework/study each week in order to be successful in this subject. As assessment due dates approach it is expected students also use their own time to increase their chance of success.

## **PATHWAYS:**

This course has been developed as a foundation to Digital Solutions and Engineering subjects in Years 11-12, which enables students to become exposed to the vast number of pathways digital technologies can take you.

## **USER PAYS SUBJECT FEES: \$35**

There may costs associated with excursions.

## **FURTHER ADVICE:**

Head of Department: Heath White

Phone: 55807555

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## **ELECTIVE SUBJECTS**



## **JAPANESE**

**Faculty: Humanities and Languages** 

#### WHY STUDY:

Learning additional languages widens horizons, broadens cognitive and cultural experience, develops communication and intercultural understandings and opens up new perspectives for students, not only in relation to other cultures and languages, but also to their own language and cultural practices.

## PREREQUISITES:

Students considering Japanese <u>must have studied Japanese to Year 9</u> (either at UCSC or elsewhere) or have a comparable level of fluency (for example native speakers or students who may have lived or studied in Japan).

## **COURSE OUTLINE:**

# SEMESTER 1 SEMESTER 2

#### **FASHION**

Students will explore fashion trends in Japan and Australia. They will focus on developing their language to describe and make comparisons of these fashion styles.

## **BEST JOB IN THE WORLD**

Students will develop language to discuss part-time work and future career choices. They will make an application for a suitable part-time position in Japanese.

## TRAVEL AND LEISURE

Students will learn about travel and discuss what they do in their leisure time.

#### THE ENVIRONMENT

Students will develop their understanding of waste management practices and saving the environment in Japan and compare to Australia. Then they will create a brochure to promote ways to protect the environment..

## ASSESSMENT:

Students will complete assessment in the four macro skills of reading, writing, listening and speaking.

## **HOMEWORK AND STUDY:**

Students will be expected to complete approximately 2 hours of homework per week to cope with the demands of this subject.

## **PATHWAYS:**

Japanese as a second language is highly valued by a diverse range of employers as the global nature of industry and the growth of Asian markets creates a high demand for multilingual employees. Information and communication technologies (ICTs), trade and commerce have brought Australians into closer relationships and more frequent interactions with people of other cultures, countries and communities. Career pathways may include the tourism industry, international relations, translator, teacher, flight attendant, engineering, hospitality, foreign affairs or politics.

## **USER PAYS SUBJECT FEES: NIL**

There will be enrichment activities and excursions for this subject which may incur minimal fees.

#### **FURTHER ADVICE:**

Head of Department: Koda Whitney

Phone: 07 5580 7525 Email: <u>kwhit445@eq.edu.au</u>

## ELECTIVE SUBJECTS



# MATERIALS and TECHNOLOGIES SPECIALISATIONS 1

(Industrial Technology Manufacturing)

Faculty: Technology

## WHY STUDY:

Learn by Doing. This subject is a practical, hands on workshop project-based learning for students who think they may be interested in working in the product manufacturing and trade industry. Students work independently and collaboratively in groups and will learn to read and understand drawing plans specifications. It provides a unique opportunity for students to experience the challenge and personal satisfaction of undertaking practical work while developing beneficial 21st century skills. ITD students have the opportunity to use machinery and power tools to manipulate materials and produce their practical jobs. Manufacturing tasks range from skill exercises focused on specific production procedures to the combination of 'Industry practices' and 'Production processes' needed to manufacture completed functional products to predefined specifications. Materials and Technologies Specialisations is the pathway from junior shop into the senior ITD subjects.

#### **COURSE OUTLINE:**

SEMESTER 1	SEMESTER 2
Safe Work Practice – WH&S	Work-readiness Skills
Folding Camp Stool	Timber Jewellery box Wood Lathe Turning :
Sheet metal applications	Hardwood Serving Dip Bowl

#### ASSESSMENT:

There will be some theory based student workbook assessment; however, most of the assessment is based around practical in class projects.

- OH&S Induction and industry work practice
- Student pink log books
- Practical class work

## **PATHWAYS:**

Materials and Technologies Specialisations is based on preparing students to undertake Year 11 &12 Manufacturing Studies, however it does form a strong basis for students to move into Engineering Studies, and Building Construction Studies as well.

## **USER PAYS SUBJECT FEES: \$120.00**

Manufacturing Industry Skills incurs a \$120.00 surcharge per student per year to help cover the cost of consumable/materials and practical assessment jobs that the students get to take home.

## **IMPORTANT INFORMATION:**

It is an OH&S requirement in the workshops that all students wear safety glasses and leather lace up shoes with substantial uppers (*no runners, canvas or slip on*) at all times. Students must be able to follow and act on the direct instruction from the teacher at all times. Failure to comply with this will lead to an OH&S retraining program and possible exclusion from the elective.

## **FURTHER ADVICE:**

Head of Department: Heath White

Phone: 55807555

Email: hwhite65@eq.edu.au

## **ELECTIVE SUBJECTS**



# **ENGINEERING PRINCIPLES and SYSTEMS**

Faculty: Technology

## WHY STUDY:

Design, Make Appraise- Design Technology Engineering offers students the opportunities to put design engineering skills into practice. Design Technology Engineering is a General 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 Design Technology Engineering can establish a basis for further education and employment in the fields of engineering, architecture, digital media design, fashion design, graphic design, industrial design, interior design and landscape architecture. Students will have the opportunity transfer theoretical knowledge to practical activities across a range of projects using CAD (*Computer Aided Drafting*), CNC machines, 3D printers and vinyl & Laser cutters to produce engineering solutions in individual & group projects. Design Technology Engineering uses digital manufacturing process skills and has a strong emphasis on using the latest industry standard rapid prototyping and manufacturing techniques including FPR (*Fibre Reinforced Plastics*) and vacuum infusion moulding. The Design subject focuses on the application of design thinking Engineering problem solving to envisage creative products, services and environments in response to human needs, wants and opportunities.

## **COURSE OUTLINE:**

## **SEMESTER 1**

# Practical Work product – Mechanical Principles Unit 1 Design in practice Engineering Communication (Sketching Ideation)

- Experiencing design, sustainable design opportunities
- Design process re-design /re- engineering
- Emerging Technologies

#### Unit 2 - Engineering principles and production systems

- Autodesk CAD (Computer Aided Drafting) 2D & 3D modelling design
- Digital manufacturing production skills & processes (Rapid Prototyping 3D Printing, Laser Cutting, CNC machining

## **SEMESTER 2**

Practical work product - Human disability aid device Unit 3 Human-centred problem-solving process Identify problem & recommend solutions

- Explore client needs and wants
- Develop product engineering solutions
- Evaluate & refine design ideation
- Generate Prototype and product

#### ASSESSMENT:

- Workshop OH&S Induction and industry safe work practice
- Design Folios & Student production logbooks, sketching ideation, digital folios, designs and evaluations
- Product Engineering Practical process class work product assessment,

#### **HOMEWORK AND STUDY:**

It is expected that students will need to complete approximately **30 min** of homework/assessment each week, however as this subject has a strong practical emphasis most study will be done in class at school.

## **PATHWAYS:**

Manufacturing Industry Skills is based on preparing students to undertake year 11 & 12 Design Technology, Manufacturing, practical subjects however it does form a strong basis for students to also move into Industrial Graphics in the senior years.

## **USER PAYS SUBJECT FEES: \$75**

Manufacturing industry skills incurs a \$75 surcharge per student per year to help cover the cost of consumable/materials and practical assessment tasks. Students also participate in a GC Digital Manufacturing Marine Challenge race day excursion.

#### IMPORTANT INFORMATION:

It is an OH&S requirement in the workshops that all students wear safety glasses and leather lace up shoes with substantial uppers (*no runners, canvas or slip on*) at all times. Students must be able to follow and act on the direct instruction from the teacher at all times. Failure to comply with this will lead to an OH&S retraining program and possible exclusion from the elective.

#### **FURTHER ADVICE:**

Head of Department: Heath White

Phone: 55807555

Email: hwhite65@eq.edu.au

## **ELECTIVE SUBJECTS**



# FILM, TELEVISION AND NEW MEDIA

Faculty: The Arts

#### WHY STUDY:

The course aims to develop the skills and understanding for both the practical and theory elements of media. Students are engaged in all aspects of the filmmaking process including the design of storyboards, creating scripts, editing, filming as well as building an appreciation for important film movements and genres. The course provides opportunities and challenges for students to develop their skills as critical analysers, users and producers of digital media.

## PREFERRED PREREQUISITES:

Successful study of Media in Years 8 & 9 is highly recommended but not essential. Students should be dedicated and committed to working in and beyond the scheduled classroom lesson and have a passion for creativity in the Film, Television or Media industries.

## **COURSE OUTLINE:**

## **SEMESTER 1**

- At the Movies. Students review a range of films in the style of a Movie Review show. Students film and edit their own movie review show to present a professional looking TV show in the style of 'At The Movies'.
- Famous Scenes. Students learn important filmic codes and conventions through the reproduction of popular Hollywood moments.

## **SEMESTER 2**

- Animation. A historic overview of animation and the diverse target audience, analysing representations and associated symbolism.
- Rapid New Media. Exploring social discourses within new media including video games, and the impact of such technologies on users.

#### ASSESSMENT:

Assessment occurs under three areas Design, Production and Critique. Design: Scripts, storyboards, treatments and character profiles. Production: short films, TV Ads documentaries, animations and Music videos. Critique: reviews, film analysis and Auteur Studies.

#### **HOMEWORK AND STUDY:**

It is an expectation that students will work on their design and filming for homework through out the duration of the course.

#### **PATHWAYS:**

This program gives students the skills and knowledge to successfully continue their studies in Years 11 and 12 in either Film, Television and New Media or Screen and Media Studies. It also allows students to then engage in tertiary education as well as the many careers where a course/degree in Film and TV can be advantageous such as Marketing, Business and Education. Other Career pathways include: Journalist, Film Editor, Film and Television Director, Producer, Screenwriter, Cinematographer, Production Designer, or Sound Designer.

**USER PAYS SUBJECT FEES: \$35** 

## **FURTHER ADVICE:**

Head of Department: Nicole Hughes

Phone: 07 5580 7555 Email: nhugh21@eq.edu.au

## **ELECTIVE SUBJECTS**



## **MUSIC**

Faculty: The Arts

## WHY STUDY:

If you enjoy all styles of music and want to learn more then music is for you! Students will perform, create and listen to a variety of musical styles from Classical to 21st Century music. This course is derived from the senior music syllabus and is presented as a precursor to both Authority Music and Authority Registered Music in years 11 and 12.

## PREREQUISITES:

Students in Year 10 music must be able to play an instrument or vocal. This is not a subject that you can start learning an instrument in Year 10. You must have ability on an instrument/ vocal already! To succeed in Music a C grade or higher in Year 9 Music Elective is recommended. Students who have not studied music before must audition to be accepted into this course. Students may also demonstrate musical competency through providing evidence of completion of AMEB exams grade 2.

## **COURSE OUTLINE:**

SEMESTER 1	SEMESTER 2
What is Music?	Jazz
Students study the fundamental of music theory and performance.	Students master performance and analysis in this unit. Students study various jazz styles and the history of jazz.
Contemporary Style Analysis	
Students study a range of contemporary genres,	Art Music
elements and dimensions.	Students study a range of genres and styles from the
	last four centuries.

## ASSESSMENT:

- Performance appraisal (progress and standard)
- Creativity project (presented as live or recorded presentation)
- Analysis Exams (including notation theory and genre identification characteristics)

## **HOMEWORK AND STUDY:**

There are weekly homework tasks set for music. It is an expectation that students will rehearse their performances and creative pieces in their own time.

#### **PATHWAYS:**

This course leads to both the Authority Music subject and the Music Industry Authority Registered subject. It is useful for those wishing to become performers when they leave school, or have a genuine interest in music.

## **USER PAYS SUBJECT FEES: NIL**

Students must provide their own guitar picks, drumsticks and earphones for computer work.

#### **FURTHER ADVICE:**

Head of Department: Nicole Hughes

Phone: 07 5580 7555 Email: <u>nhugh21@eq.edu.au</u>

## ELECTIVE SUBJECTS



## **HEALTH & PHYSICAL EDUCATION**

Faculty: Health & Physical Education

## WHY STUDY:

Health and Physical Education is an elective subject with 3 x 70 minute lessons. Practical and Theory units are integrated with the weighting of assessment being 50% for theory and 50% for practical.

## **COURSE OUTLINE:**

Option 1	Option 2
Senior PE Focus – ATAR Pathway	Sport & Rec Focus – Non-ATAR Pathway
SEMESTER 1	SEMESTER 1
Anatomy and Physiology	Officiating
Skill Acquisition	Negotiated sport in line with coaching Theory Unit
Strength and Conditioning	Coaching
Oz Tag	Weights Training
SEMESTER 2	SEMESTER 2
Training Principles	Nutrition
Sport and Rec Coaching	Invasion Games
Cross Fit	Training Principles
Negotiated sport in line with coaching Theory Unit	Skill Acquisition

## **ASSESSMENT:**

The assessment program will include a variety of assessment techniques which are integrated with the practical learning experiences. Students will be required to undertake research reports, essays, exams and practical assessments.

#### **HOMEWORK AND STUDY:**

Students will be expected to complete approximately 1 hour of homework per week to cope with the demands of this subject.

## **PATHWAYS:**

## Option 1

Students who study **Health and Physical Education – Senior PE** are encouraged to study Senior Physical Education in year 11 and 12. Students are encouraged to explore all elements of each unit as they provide a snapshot of Certificate III in Fitness in year 11 and 12and Physical Education in Year 11 and 12 (ATAR Subject). It is strongly recommended that students study Physical Education in Year 10 to make the transition in to either of these options.

## Option 2

Students who study **Health and Physical Education - Sport & Rec** are encouraged to study Senior Sport and Recreation in year 11 and 12. Students are encouraged to explore all elements of each unit as they provide a snapshot of Sport and Recreation in year 11 and 12. It is strongly recommended that students study Sport and Recreation in Year 10 to make the transition in to either of these options.

## **USER PAYS SUBJECT FEES: NIL**

It is recommended that students Bring Your Own Device (BYOD) program to enable online collaboration, research and engaged learning.

#### **FURTHER ADVICE:**

Head of Department: Ashley Adams

Phone: 07 5580 7555

Email: aadam174@eq.edu.au

## ELECTIVE SUBJECTS



## VISUAL ARTS

Faculty: The Arts

## WHY STUDY:

The visual images created through diagrams, pictures and symbols represent a powerful and persuasive means of communication. When students study Art they are learning to be visually literate. It is this visual literacy which enhances students' capabilities to think, create and question, and provide skills to interpret and express ideas.

## **COURSE OUTLINE:**

SEMESTER 1	SEMESTER 2
UNIT 1 – Portraiture	UNIT 3 – Sense of Place
Mixed media folio	2D and 3D digital art forms
Body of work	Body of work
Digital presentation	Folio
Written assignment	Unseen exam
Unseen Exam	Digital presentation
UNIT 1 – Portraiture	UNIT 3 – Sense of Place
Mixed media folio	2D and 3D digital art forms
Body of work	Body of work
Digital presentation	Folio
Written assignment	Unseen exam
Unseen Exam	Digital presentation

#### ASSESSMENT:

Students are assessed on their making and appraising ability. Assessment includes folios of making, resolved artwork, written assessment and an exam.

## **HOMEWORK AND STUDY:**

It is expected that students will complete any unfinished class work and collect recyclable materials for homework. Written assessment will require research and preparation. Private study for exam is expected.

## **PATHWAYS:**

In Years 10, 11 and 12 students will extend their visual arts capacity and will be given the opportunity to explore their own passions in 2D and 3D art in their selected medium. Students must have a willingness to spend time practising Art beyond lesson time. It is advisable that Art be taken in Year 10 to build skills if they intend to study Art in Years 11 and 12.

Careers include: Architect, Interior Design, Advertising, Photography, Gallery Director, Fashion Designer, Layout Artist, Art Dealer, Window Dresser, Beautician, Illustrator, Graphic Design, Cartoonist, Digital Design for Games and Webpages.

#### **USER PAYS SUBJECT FEES: \$35**

This fee covers the cost of consumable items used in art projects.

## **FURTHER ADVICE:**

Head of Department: Nicole Hughes

Phone: 07 5580 7555 Email: <u>nhugh21@eq.edu.au</u>

## **ELECTIVE SUBJECTS**



## **ECONOMIC and BUSINESS**

**Faculty: Humanities** 

## WHY STUDY:

Economics abd Business engages learners in their senior phase of learning in a range of contemporary real-life contexts. Economics abd Business learning involves a range of experiences that provide knowledge, processes and skills contributing to university and vocational pathways. Economics abd Business Studies encourages the development of students in their role as active informed citizens. It will allow students to understand how aspects of a business function.

## PREFERRED PREREQUISITES:

To be successful in Economics abd Business Studies it is recommended to have achieved a minimum result of C in English and Mathematics at the end of Year 9.

## **COURSE OUTLINE:**

## SEMESTER 1 SEMESTER 2

## **Business Ethics**

Students will study Business Ethics Principles and how businesses conduct themselves. They will also investigate the Social Responsibility and the culture of business now compared to previous years.

## **International Business**

Students will study the implications and solutions to doing business on an International scale. They look at general considerations (e.g. language, religion and cultural differences, political and economic climate, time differences and working hours, currency and exchange rates) travel issues, business dealings and trade issues.

## Start up Apprentice

Students will Investigate a business issue, Pitch and present a business idea, create a website, create a minimal viable product, and apply economics and business knowledge.

#### Marketing

Students will plan, produce and promote their own business/product idea in a 'shark tank' style presentation. Using SWOT analysis, identifying their Target Market and researching the best way to approach their audience, the aim will be to present a fully packaged idea to an audience of their peers.

## ASSESSMENT:

Assessment will range from objective and short answer responses, projects, non-written presentations and procedural applications.

## **HOMEWORK AND STUDY:**

It is expected that students will need to complete approximately 1 hour of homework/study each week due to the demands of this subject.

## **PATHWAYS:**

On completion of this course students may wish to undertake Accounting, Business Communications and Technologies, Certificate II in Business or work full time in the Business industry. Taking Year 10 Economics abd Business will be of benefit to those wishing to take Business in Year 11 and 12.

## **USER PAYS SUBJECT FEES: NIL**

Students may participate in enrichment excursions which will have a small fee. Print credit may also need topping up each term because of the nature of this subject.

#### **FURTHER ADVICE:**

Head of Department: Koda Whitney

Phone: 07 5580 7525

Email: kwhit445@eq.edu.au

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## OTHER PROGRAMS



## **Gold Coast Institute of TAFE Schools Program**

The Gold Coast Institute of TAFE (GCIT) Schools Program allows students in Years 10, 11 or 12 the opportunity to complete a one-year or two-year course with GCIT that will contribute points towards their Queensland Certificate of Education (QCE). More detailed information can be obtained from the Gold Coast TAFE website (http://tafegoldcoast.edu.au)

Students must see Lynn Davies (Industry Liaison Officer) for a copy of the guide and enrolment information. A letter of endorsement from the College is necessary to enrol. Students must have own transport to and from the TAFE campus on the day classes are scheduled.

More detailed information, including a list of courses offered in the schools program for 2018, can be obtained from the Gold Coast TAFE website:

http://tafegoldcoast.edu.au

http://tafegoldcoast.edu.au/course-search/search.php?q=school+programs

Please note: Costs for courses vary. Some courses may attract VETis funding (making the course free to students). Contact TAFE or Lynn Davies for more information.

Upper Coomera State College students may also access Schools Program courses and Diplomas at other TAFE colleges. Courses are also available at Metropolitan South Institute of TAFE, Southbank Institute of TAFE and Logan TAFE.

## **FURTHER ADVICE:**

**Industry Liaison Officer: Lynn Davies** 

Phone: 07 5580 7683 Email: Idavi157@eq.edu.au

## COLLEGE ACADEMY PROGRAMS



## THE CREATIVE ARTS SIGNATURE PROGRAM

Faculty: The Arts

#### WHY APPLY:

The Creative Arts Signature Program is a collaborative, innovative and industry relevant course of study for students who excel in the Creative Arts. With access to industry standard equipment and resources, students are provided with unlimited opportunities to excel in their creative field whilst being able to attain academic success. Designed for students who have a passion for The Arts our creative environment offers budding **dance**, **drama**, **music**, **art** and **film** students an opportunity to pursue their interests with other like-minded students.

## WHAT THE PROGRAM OFFERS STUDENTS:

- Individualised and differentiated instruction based on the Creative Arts
- An opportunity to experiment creatively, develop skills and communicate artistic ideas
- Increased participation and access to Creative Arts subjects and facilities
- Access to teachers who have industry experience
- Specialised learning environment for students in core subjects for optimal outcomes
- An individual mentor who will meet regularly with the student to offer advice and guidance
- Excursions to arts events throughout the year that will benefit the students' education of the Arts
- Mentor workshops with local artists in their specific field
- Participation in school events (e.g. Big Night Out) to showcase their talents

## **STUDENT COMMITMENTS:**

Students entering the program must be willing to:

- Respect teachers and fellow students
- Be punctual and prepared for all lessons.
- Maintain a high level of school attendance in order to maintain learning standards.
- Maintain high uniform standards in line with the UCSC dress code. Students are expected to wear full day formal uniform to any events held outside of the College (excursions, competitions etc.).
- Submit all assessment complete and by the due date.
- Display high levels of behaviour at all times, with all UCSC staff (teaching and non-teaching), contract and supply teachers.
- Be part of the Student Resource Scheme (allowing us to supplement many activities)
- Attend and or participate in all College/Arts events.

#### **SELECTION PROCESS:**

Selection into the Creative Arts Program is achieved by completing an online application which can be found on the college website under 'Signature Programs'.

## PREREQUISITES:

Students are to be undertaking Arts based elective subjects to be able to apply for the program.

## **USER PAYS SUBJECT FEES:**

There is no fee to participate in the Creative Arts Program but there will be costs involved in excursions and workshops throughout the year. Students in this program must participate in at least 1 excursion, 1 workshop and the annual arts event which alternates between Big Night Out and a School Musical.

## **FURTHER ADVICE:**

Program Manager: Nicole Hughes- Arts Head of Department

Phone: 07 5580 7555 Email: nhugh21@eq.edu.au