



**Caulfield**  
grammar school

## Academic Handbook 2022



**Whealers Hill Campus  
Senior School – Years 10 to 12**

**PURPOSE**

To enable quality learning every day in every experience for every learner for life.

**VISION**

To be a leading, internationally recognised, co-educational school, fostering responsible global citizenship.

**VALUES**

We are one school inspired by our Anglican tradition, and are committed to modelling our values for all learners. We celebrate these five values, which guide our decisions, philosophies and behaviour.

**Pursuing Excellence**

We encourage our learners to grow, both as a group and individuals, through perseverance, collaboration and resilience.

**Inspiring Creativity**

We want our learners to imagine new possibilities and develop the skills to turn them into practical outcomes.

**Thriving Together**

We aim to foster a community where people look after each other, positively impacting on the wellbeing of others. With a sense of belonging, no one stands alone.

**Embracing Diversity**

We value the richness of difference, appreciating and recognising that all perspectives contribute to our community. Students are encouraged to recognise and challenge inappropriate behaviour if it occurs, and understand and respect what others are experiencing.

**Living Wholeheartedly**

Life is filled with awe and wonder, and we want our learners to make the most of it. We believe in engaging in life with purpose, courage, passion, humility and in service with others.

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# General Information

## Senior School at Caulfield Grammar School

The Senior Years at Caulfield Grammar School are designed to challenge students, to maximise their personal development, their academic performance and to prepare them for their chosen post secondary destination.

The structure for Years 10, 11 and 12 is designed to provide scope for the potential of each individual student to be realised through a challenging program of study which offers substantial breadth to cater for individual interests and, where appropriate, advancement to cater for individual learning needs. The studies chosen reflect this along with the careers program, community service, education outdoors, personal development, leadership opportunities and the diverse range of sporting, music and theatre experiences.

Year 10 students are able to include in their course of study a range of VCE Units suited to their interests and abilities. This means, in effect, that the VCE is spread over three years rather than two, enabling students to tailor their own individual learning journeys for these three critical senior years.

## Catering for the Individual Needs of Students

Caulfield Grammar School acknowledges that each student is an individual and appreciates the differences that are unique to individuals. Each student is valued for his or her own particular qualities and the aim of the School is to develop each individual's potential. To ensure this development, Caulfield Grammar School utilises:

### Pastoral Care System

The House system, with Heads of House Senior School, Heads of House Middle School and tutors at each year level, is the basis of the Pastoral Care Program. In addition, full time Counsellors are available to students as a support to help them through their adolescent years, a particular time of growth and change.

### Acceleration

Caulfield Grammar School acknowledges the benefits of students being motivated and challenged in their academic studies. To this end, acceleration at Year 10 into a Unit 1/2 subject (Year 11) and at Year 11 into a Unit 3/4 subject (Year 12) is available for suitably qualified students. Selection for acceleration is confirmed after consultation between the Head of House, Learning Area Leader, students and parents. It must be emphasised that criteria have been established to determine a student's suitability for acceleration. These include performance in the particular subject under consideration as well as general performance in all subjects at that year level, especially English (Y10)/Language and Literature (Y9).

#### Current Year 9 Student

- Performance at a high level in the subject they wish to study or related subject(s) – Attainment of an MYP Criterion Achievement level > 24
- Language and Literature (English) – Attainment of an MYP Criterion Achievement level > 24
- High level performance in all other subjects – Average MYP Criterion Achievement level > 24 across all subjects
- Learning Behaviours – self motivation and high level of organisational skills

In addition, students who receive an average MYP Criterion Achievement level > 28 across all subjects may be invited by the Head of Teaching and Learning (Year 10-12) to undertake two accelerated subjects.

The MYP Criterion Achievement level is the total of the four criteria in a subject, with each criteria being out of a maximum of 8.

#### Unit 1/2 subjects

##### Current Year 10 Student

- Performance in the subject you wish to study or related subject(s) B+
- Language proficiency (English) B+
- Performance in all other subjects B+
- Learning Behaviours

##### University Extension

For the student who has been accelerated in certain subjects prior to Year 12, Caulfield Grammar School, in conjunction with various tertiary institutions, offers the possibility of studying one or more 1st Year University subjects during Year 12, where applicable. Selection for acceleration is confirmed after consultation between the Head of House, Learning Area Leader, Head of Teaching and Learning, students and parents.

### Learning Strategies Services

The Learning Strategies Department assists teachers to cater for the learning needs of individual students. Opportunities for remediation and support are provided so that students can maximize their potential in the academic environment. Assistance may be given in small group settings or in a one-on-one situation with teachers who are experienced in the field. Communication between teachers, students and parents plays an important role in the success of these programs.

### Education Outdoors Program

The Education Outdoors Program exposes students to a range of challenging situations which promote the development of resilience, self-esteem and awareness of self, others and the environment. In Year 7, students spend five days at Yarra Junction and in Year 8, a further eleven days. In Year 10, students undertake a six day odyssey journey at one of five remote locations across the state and in Years 10 and 11 many students elect to return to Yarra Junction as Student Leaders.

### Personal Development Course

Students in Years 7-12 are confronted with much change in their lives. To facilitate an ability to adapt and grow through this period of their lives, Caulfield Grammar School offers a Personal Development course in Years 7-10. This course aims to assist and promote the personal development of each student in the fields of spiritual, mental and physical health, and in human relations. The students are, therefore, encouraged to base their decisions on how they wish to live with others from an informed values system.

### Community Service Program

The Community Service Program in Years 10-12 promotes the concept of the student as an individual within a community beyond Caulfield Grammar School. The aims of this program are centred firmly within the notion of accepting responsibility for others in need. It is through such a program that the students develop a sense of achievement and independence, a sense of purpose and an acknowledgment of situations far more difficult than their own. Students are expected to accept responsibility for the organisation of their placements and the development of their roles within the placement situation. Year 10 students participate in a compulsory Community Service program which promotes student independence by providing them with an educational opportunity that links them with their wider community. This program promotes community awareness and challenges students to be caring and interdependent within a disadvantaged community.

### Work Experience

Undertaking Work Experience from Year 10 while at Caulfield Grammar School offers many valuable outcomes for our students. It aims to improve the intellectual, social and vocational development of students in order to assist with their transition from school to the working life of the community. Work Experience also allows students to gain assistance in making career choices, increases their understanding of employment opportunities, gain first-hand experience of the impact of change in the world of work, and an appreciation of the concept of lifelong learning. At Year 10, one week of work experience is recommended to be undertaken during the April, June or September holiday periods. In addition, senior students in Years 11 and 12 are also encouraged to consider further work experience placements during the term holidays.

## Careers Education

The Careers Counsellors at Caulfield Grammar School provide a counselling service for Years 10-12. 1:1 appointments are conducted once-yearly for Year 10, on an as required basis for Year 11 and twice-yearly at a minimum for Year 12 students. During these appointments, counsellors work with students and their families on an individualised career development plan related to student interests, aptitude and personality. Course options, prerequisites and alternative pathways are also discussed. Information sessions are regularly conducted to acquaint students with the various courses offered by tertiary and further education institutions, both within Victoria and Australia. Should students have a keen interest in studying overseas, guidance and support is also provided in relation to international tertiary options and applications.

Students are encouraged to take personal responsibility for their own career development. To aid this process, Year 10 students complete the Morrisby Profile, a comprehensive careers assessment and participate in Virtual Work Experience and Off-campus Emersion Programs, to actively explore many careers and post-school opportunities awaiting them. The findings and interests discovered through participating in these activities form the basis of an initial careers discussion that is then built upon throughout Years 11 and 12. This results in the student having an idea of what their early future might hold for them once they leave school. Counsellors also aim for students to be well-equipped with the relevant skills in order to manage their own career upon graduating from school and feel empowered to cope with the many career and life decisions that lie ahead given the rapid changing nature of work.

## VCE (Baccalaureate)

The Victorian Curriculum and Assessment Authority (VCAA) awards the Victorian Certificate of Education (VCE) Baccalaureate to students who have included a particular combination of subjects in their VCE program. The VCAA describes the VCE (Baccalaureate) as a means of recognizing students who have chosen to study a VCE program which includes a higher level of mathematics (Mathematical Methods (CAS) and/or Specialist Mathematics) and a language. In addition, students must have received a study score of at least 30 for English/Literature/English Language or at least 33 for English as an Additional Language.

For students who qualify and successfully complete their VCE, the awarding of the VCE (Baccalaureate) is automatically noted by the VCAA on their Statement of VCE Results.

Whilst tertiary institutions do not offer a bonus or list the program as a pre-requisite for any particular course, students completing such a program of study have a wide range of courses available to them.

## VETis (Vocational Education and Training in schools)

VETis (Vocational Education and Training in schools) Vocational Education and Training in schools is a vocational program developed in response to the needs of industry, which can be included with VCE studies in the calculation of the ATAR. VETis programs enable students to complete a nationally recognised vocational qualification, e.g. Certificate III in Creative and Digital Media, and the Victorian Certificate of Education (VCE) at the same time. Students undertaking a VETis program can articulate into designated post-school academic pathways (TAFE and university) as well as enhance their transition from school to work.

Some students are able to undertake a VET study as part of their VCE program. It is anticipated that Hospitality, Music Industry Cert III and Creative and Digital Media Cert III will be available in 2022.

Details are available from Mrs J Hingmann - Head of Careers, Mr M Plummer – Learning Area Leader for Design and Technology 7-12 and Mr D Summerton – Learning Area Leader for Music, 7-12.

Please note that for International students on a CAAW letter, these students may study a VET subject that Caulfield Grammar School offers and receive credit towards their VCE. At the completion of the course, they can only receive a Statement of Attainment rather than the full Qualification, due to their Visa stipulations.

## Contact Staff for Information and Advice

Various staff within the school are available to give advice on subject selection, study skills, and on general progress in the various subjects which you, as a student, undertake. It is important that you are aware of which member of staff is responsible and has the most up-to-date information for the various aspects of your education. The first point of contact on most issues is the relevant Head of House:

<b>Head of Senior School</b>	Mr G Tyler
<b>Head of Teaching and Learning</b>	Mr D Mason
<b>Deputy Head of Senior School</b>	Ms M Beere
<b>VCE Coordinator</b>	Ms E Be
<b>Head of Careers</b>	Mrs J Hingmann

<b>House</b>	<b>Heads of House</b>	
	<b>Senior School</b>	<b>Middle School</b>
<b>Holmes</b>	Mr R Llewellyn	Mrs B Harrington
<b>Langley</b>	Mr A Goldsworthy	Ms V Parfett
<b>Lumsden</b>	Ms E Cole	Mr D Quinlan
<b>Shaw</b>	Mrs D Chapple	Mrs J Eddy
<b>Wilsmore</b>	Mrs M Foran	Mr J Hamilton

Heads of House can assist with counselling on issues with regard to:

- Subject Selection
- Managing Workload
- Personal Concerns
- General Goal Setting
- Course Changes

Specific subject information, in addition to that which is contained in this book, can be obtained from the relevant Learning Area Leader.

<b>Learning Area</b>	<b>Learning Area Leaders</b>	
	<b>Senior School</b>	<b>Middle School</b>
<b>Chinese</b>	Mr K Zou	
<b>Commerce</b>	Mr S James	
<b>Design and Technology</b>	Mr M Plummer	
<b>English/EAL</b>	Mrs Sarah Ebsworthy	Mrs N White
<b>German</b>	Mrs A Karian	
<b>Health &amp; Physical Education</b>	Mr S Makin	
<b>Humanities</b>	Mr B Blackburn	Ms J Quinlan
<b>Mathematics</b>	Mr S Hannah	Mr C McCarty
<b>Music</b>	Mr D Summerton	
<b>Science</b>	Mrs R Russell-Saunders	Mrs L Buntz
<b>Theatre</b>	Ms A Dowling	
<b>Visual Arts</b>	Mr K Noonan	

Any concerns that you may have in regard to entering or changing courses and how that might affect tertiary entrance or VCE eligibility should be directed to the Head of Teaching & Learning, Senior School, Mr D Mason. Special arrangements for examinations, transfers to and from other schools, interrupted study status, examination timetables, absence during examinations, relevant dates for enrolling and withdrawing from subjects, studying subjects outside the School or any other matter which may be affected by VCAA (Victorian Curriculum & Assessment Authority) should be addressed to the Head of Teaching and Learning, Senior School, Mr D Mason. For matters relating to Careers Counselling and VTAC (Tertiary Entrance) enquiries, please make contact with Mrs Janelle Hingmann, Head of Careers.

## Subject Selection Process

Every opportunity is taken to provide students with as wide a choice of subjects as possible and time is given for students to gain advice from a number of sources.

**For students entering Year 10, the following steps will be taken:**

1. Academic Handbooks will be available on-line from mid June.
2. Prior to starting course selection process, families should access an information video on *CaulfieldLife* outlining:

- the academic learning program for the coming year
- the subject selection process
- VCE Assessment
- Subject Acceleration criteria
- Co-curricular program

This enables both students and parents to be fully informed about the nature of the Year 10 program. Academic Handbooks and subject selection forms/online database link will be issued prior to this and these will need to be completed by Friday 6th August. The subject selection forms are required so that timetabling can begin for 2022. Students should make realistic

selections based upon the advice they have been given as well as realistic expectations of their interests in a career. There will be opportunities for students to change their selections later in the year, but these will be limited by timetabling constraints, i.e. certain subject combinations may not be available after this date.

3. Middle School Heads of House will conduct interviews with students to assist in formulating realistic courses for 2022 at the beginning of Term 3.
4. After discussion with the relevant Learning Area Leader and the Head of House, Year 10 students 2022 may be able to select a subject from the Year 11 Units 1 and 2 offerings.

**For students entering Year 11, the following steps will be taken:**

1. Academic Handbooks will be available on-line from mid June.
2. Prior to starting course selection process, families should access an information video on CaulfieldLife outlining:
  - the academic learning program for the coming year
  - the subject selection process
  - VCE Assessment
  - Subject Acceleration criteria
  - Co-curricular program
3. Subject selection will need to be completed by Friday 6th August. The subject selection forms are required so that timetabling can begin for 2022. Students should make realistic selections based upon the advice they have been given as well as realistic expectations of their interests in a career. There will be opportunities for students to change their selections later in the year, but these will be limited by timetabling constraints, i.e. certain subject combinations may not be available after this date.
4. Senior School Heads of House and the Head of Careers will conduct interviews with students to assist them in formulating realistic courses for 2022.

**For students entering Year 12 the following steps will be taken:**

1. Interviews are conducted for parents who require extra information about their child's progress in any particular subject area.
2. Academic Handbooks and subject selection forms will be available before the end of Term Two and these will need to be completed by Friday 7th August. The subject selection forms are required so that timetabling can begin for 2020. Students should make realistic selections based upon the advice they have been given as well as realistic expectations of their interests in a career. There will be opportunities for students to change their selections later in the year, but these will be limited by timetabling constraints, i.e. certain subject combinations may not be available after this date.
3. Senior School Heads of House and the Head of Careers will conduct interviews with students to assist them in formulating realistic courses for 2022.

## Course Fair

Subject specific information will also be provided by Learning Area leaders in the form of briefings on Friday 11 June. These presentations will only be for students. If further information regarding courses is required, parents and students are encouraged to engage in conversation with Learning Area leaders, Heads of House and teachers to clarify the Senior curriculum, the nature of subjects on offer and the possible VCE and post-secondary pathways. There are also Learning Area video presentations on CaulfieldLife to assist with more guidance.

## Year 10

Year 10 students at Caulfield Grammar are able to include in their course of study a range of VCE units suited to their interests and abilities. This means in effect that the VCE is spread over 3 years rather than 2, enabling students to tailor their own individual learning journeys for these three critical Senior Years. It also means that students in Year 10 can sample a wider range of academic and additional learning programs that Caulfield Grammar offers. It will also allow a more comprehensive induction into VCE Units 3 and 4 which determine student's ATAR scores and therefore their pathway to tertiary studies and employment.

It must be emphasized that criteria have been established to determine a student's suitability for selection of VCE units. Please refer to the notes under 'Acceleration' on page 4. It is stressed that, at the Year 10 level, selections made are not binding in terms of future VCE choices or possible

career paths. Students wishing to undertake a VCE unit at 1/2 level should complete the application form attached to the course selection documentation.

Please note that not all our Year 10 students accelerate into a VCE Unit 1 and 2 subject. For a significant number of our students their best pathway is to complete a straight Year 10 course prior to undertaking the VCE. Students who fit any of the following categories are best placed completing a traditional Year 10 program;

- i. need further consolidation in subject content and/or skills
- ii. need assistance with organisation
- iii. need further development of academic maturity (engagement in class, motivation, homework, study skills)

Year 10 students are able to choose particular pathways in the key areas of English, Mathematics, Science and the Humanities from a wide range of entry level subjects and VCE level subjects. While all Year 10 students study these essential areas in order to extend their breadth of expertise there is considerable scope for choice based on their interests and ability.

To complement the core subject areas there is an extensive range of electives which enables Year 10 students to further explore their interests and express their talents. Again these electives are largely, but not exclusively, made up of VCE units.

Elective studies enable Year 10 students to explore the richness of languages, the visual and performing arts, business and commerce, VET, or further options in the sciences, humanities, mathematics and english learning areas. Most of the options here are at VCE level which are designed to engage and challenge our students and enable them to really explore their known or potential talents at a stage in their development when they are seeking challenges.

The Senior Years at Caulfield Grammar School are clearly focused on engaging and challenging students in their own individual and tailored course of study, while having a clear view of where each student is headed in terms of the post secondary learning journey.

## Final Course Decisions for 2022

Final decisions about student courses (including acceleration) are made at the Course Confirmation Conference in November, when each student's choices are checked against their performance across the whole year.

Please note that final availability of subjects is conditional upon sufficient student demand and the cap on class sizes.

# Summary of Courses 2022

Learning Area	Year 10 Entry Level	VCE Units 1 and 2	VCE Units 3 and 4
<b>Chinese</b>	Chinese Chinese (Heritage)	Chinese Second Language Chinese Second Language Advanced Chinese First Language Chinese Language, Culture and Society	Chinese Second Language Chinese Second Language Advanced Chinese First Language Chinese Language, Culture and Society
<b>Commerce</b>	Commerce (S)	Accounting Business Management Economics Legal Studies	Accounting Business Management Economics Legal Studies
<b>English</b>	<b>English</b> English Literature (S) Creative Writing (S)	<b>English</b> English Literature English Language Foundation English (Yr 10)	<b>English</b> English Literature English Language
<b>English as an Additional Language (EAL)</b>	<b>English as an Additional Language (EAL)</b>	<b>English as an Additional Language (EAL)</b>	<b>English as an Additional Language (EAL)</b>
<b>German</b>	German	German	German
<b>Health and Physical Education</b>	<b>Personal Development Physical Education (Rec.)</b> Applied Human Movement (S)	Health and Human Development Physical Education	Health and Human Development Physical Education Outdoor and Environmental Studies
<b>Hospitality</b>		Hospitality – Operations (VET)	Hospitality – Operations (VET)
<b>Humanities</b>	<b>Ethics (S)</b> International Politics <b>Australia and the Modern World</b> Geography – Environmental and Human Wellbeing	Geography History: Twentieth Century Australian and Global Politics	Geography History: Revolutions Global Politics
<b>Design and Technology</b>	Computer Science Design Engineering (S)	Applied Computing	Data Analytics Software Development Creative and Digital Media (VET) – Cert. III (two year course)
<b>Mathematics</b>	<b>Mathematics 10 Standard Mathematics 10 Advanced Mathematics 10A Enrichment and Northern Hemisphere Mathematical Methods Foundation Mathematics</b>	Mathematics – General (Further) Mathematics – Methods Mathematics – Specialist	Mathematics – Further Mathematics – Methods Mathematics – Specialist
<b>Music</b>	Music (S)	Music Performance VCE VET Music Industry – Cert. III (two year course)	Music Performance VCE VET Music Industry – Cert. III
<b>Science</b>	<b>Science Extension Science Science in Action Psychology (S)</b>	Biology Chemistry Physics Psychology	Biology Chemistry Physics Psychology
<b>Theatre</b>	Dance (S) Theatre Studies – Performance (S) Theatre Studies – Production (S)	Dance Theatre Studies	Dance Theatre Studies
<b>Visual Arts</b>	Art Media Photography Visual Communication Design	Art Media Studio Arts – Photography Visual Communication Design	Art Media Studio Arts – Photography Visual Communication Design

Core Studies (Bold) Elective Studies (S) Semester Subject

# VCAA Rules for VCE Subject Selection

VCAA (Victorian Curriculum Assessment Authority) has set down requirements for students to complete their VCE certificate. When selecting a two year course, most students will do at least 22 units over two years (Years 11 and 12). To graduate with the VCE, a student must satisfactorily complete 16 units. Students may do extra or fewer units and take more time to complete them.

Students must include 4 units of an English within their 22 units and satisfactorily complete three of them.

## Arts / Humanities

Accounting  
 Art  
 Business Management  
 Chinese (Mandarin)  
 Chinese Second Language Advanced  
 Chinese First Language  
 Chinese – Language, Culture and Society  
 Dance  
 Economics  
 English  
 EAL  
 English Language  
 Foundation English  
 Geography  
 German  
 Global Politics  
 Health & Human Development  
 History (Twentieth Century)  
 History (Revolutions)  
 Legal Studies  
 Literature  
 Media  
 Music Performance  
 Outdoor and Environmental Studies  
 Physical Education  
 Studio Arts  
 Theatre Studies  
 Visual Communication Design

## Mathematics / Science / Technology

Applied Computing  
 Applied Computing – Data Analytics  
 Applied Computing – Software Development  
 Biology  
 Chemistry  
 Foundation Mathematics  
 Further Mathematics  
 General Mathematics  
 Mathematical Methods  
 Physics  
 Psychology  
 Specialist Mathematics

## A full Program of 24 Units

(NOTE: A Normal Program will consist of 22 units).

The idea is to select a program that is appropriate to a student's interests and aspirations for tertiary study, training and employment.

1	ENGLISH				
2	AN ENGLISH				
3	AN ENGLISH				
4	AN ENGLISH				
<b>Must include at least three sequences of Level 3 &amp; 4 Units</b>					

Students can begin most studies at unit level 1, 2 or 3.

**It is possible (and sometimes desirable) to do one unit 3 and 4 level unit in the first year (Year 11).**

Students can undertake a maximum of 3 subjects from the same subject groupings (e.g. Mathematics, Sciences). However, it is important to note that when the ATAR is calculated, a maximum of 2 subjects from the same subject grouping can be included within the top 4 aggregate study scores. A third subject from the same subject grouping will be placed in either the 5th or 6th position, contributing 10% of its study score to the total aggregate score.

Each year, a supplement detailing University pre-requisites for two years hence (ie. 2024), appears in 'The Age' and 'Herald-Sun'. In Year 10 students need to use this document to assist in their course selection.

## Victorian School of Languages

Languages other than English may be studied either by correspondence (Distance Education) or attendance at suburban centres out of school hours. Subjects which students have undertaken in the past include Indonesian, French, Vietnamese, Japanese, Italian and Russian.

## Higher Education Extension VCE Studies

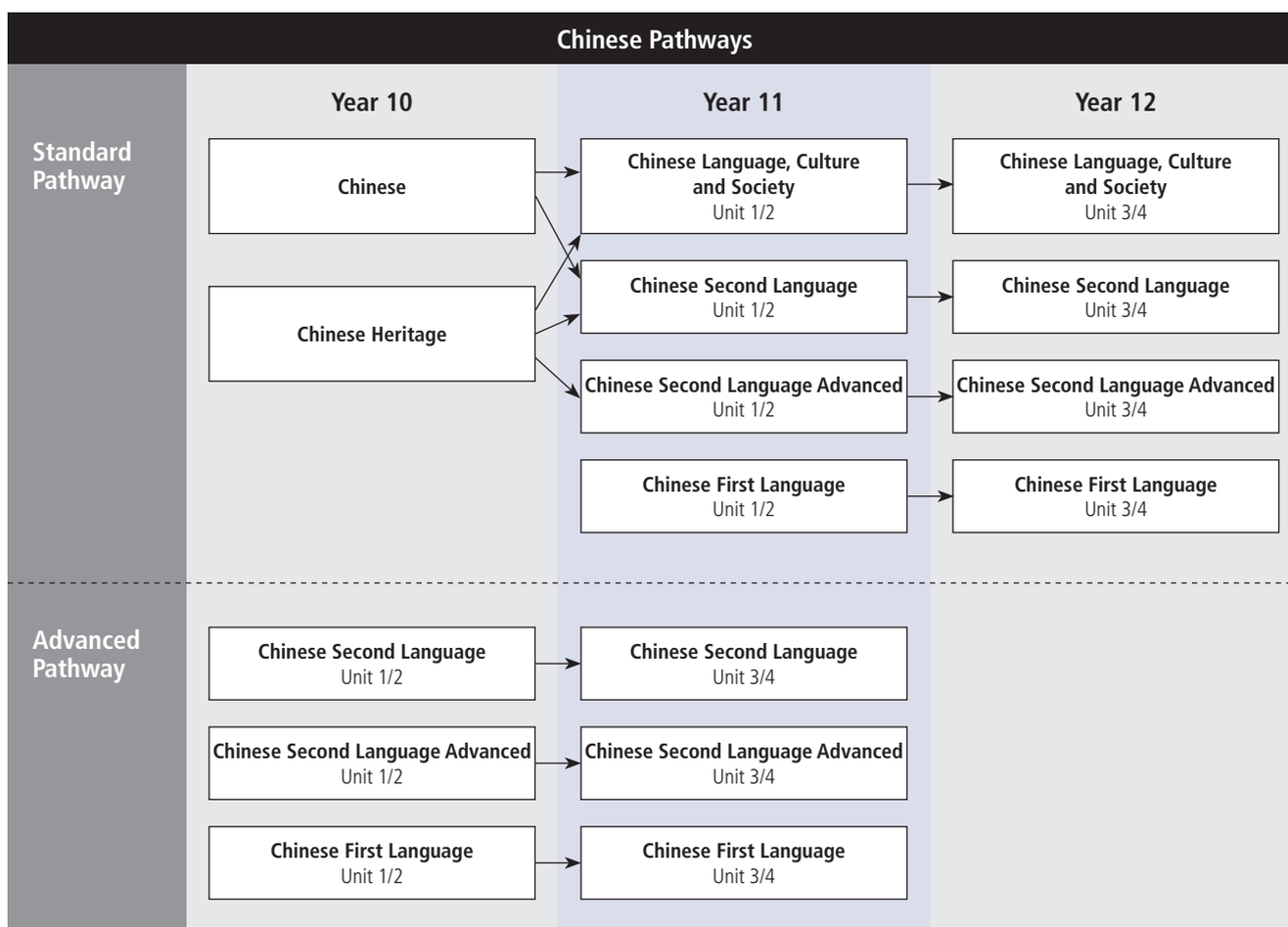
Some students are able to take first year Higher VCE Education Studies drawn from first year university and TAFE courses as part of their Year 12 year. Able students are encouraged to do this. Most subjects have prerequisites and will require school endorsement.

# INFORMATION ON STUDIES 2022

# Chinese (Mandarin)

## Rationale

Caulfield Grammar School sees the study of Chinese as an integral part of the School's curriculum. Mandarin Chinese is the main language of the world's most populous country, China, and it is also widely spoken in Taiwan, Singapore, Malaysia and present in a number of other countries in Asia. The study of Chinese recognises the enormous growth of the economies of the Chinese speaking world and helps to prepare students for future careers in an ever-developing global community. The study of Chinese language is a challenging and rewarding opportunity for all students who are strongly encourage to study a language in addition to English to VCE Level.



## Year 10 Chinese

### Areas of Study

This course is designed to let students further build on their skills with more emphasis on developing their character recognition and production. They work on being able to sustain conversation and to produce written piece with increased sophistication.

#### Skills

- Listening
- Speaking
- Reading
- Writing

#### Assessment Tasks

- Reading Tasks
- Listening Tasks
- Oral Tasks
- Writing Tasks
- Examinations

## Chinese (Heritage)

### Rationale

This course is designed to extend and challenge students who have been taking accelerated Chinese courses or have Chinese heritage with one or

both parents who can speak a Chinese dialect or Mandarin. Students will work with a variety of language materials suited to their level to broaden their general knowledge of Chinese and to extend their Chinese skills in both spoken and written forms.

### Areas of Study

At this year level the students are studying in areas relating to themselves such as family tree, grandparents and having a pet or knowledge of China, including geography, cuisine and other cultural facts.

#### Skills

- Reading
- Writing
- Speaking
- Listening

#### Assessment Tasks

- Reading Tasks
- Listening Tasks
- Oral Tasks
- Writing Tasks
- Examinations

## VCE Units 1 and 2

### Chinese Second Language/Chinese Second Language Advanced

#### Areas of Study

There are three prescribed themes, each with a number of prescribed topics and suggested sub-topics:

- Interpersonal communication
- Interpretive communication
- Presentational communication

#### Unit 1

##### Outcome 1

On completion of this unit the student should be able to exchange meaning in a spoken interaction in Chinese.

##### Outcome 2

On completion of this unit the student should be able to interpret information from two texts on the same subtopic presented in Chinese and respond in writing in Chinese and in English.

##### Outcome 3

On completion of this unit the student should be able to present information, concepts and ideas in writing in Chinese on the selected subtopic and for a specific audience and purpose.

#### Unit 2

##### Outcome 1

On completion of this unit the student should be able to respond in writing in Chinese to spoken, written or visual texts presented in Chinese.

##### Outcome 2

On completion of this unit the student should be able to analyse and use information from written, spoken or visual texts to produce an extended written response in Chinese.

##### Outcome 3

On completion of this unit the student should be able to explain information, ideas and concepts orally in Chinese to a specific audience about an aspect of culture within communities where Chinese is spoken.

#### Assessment Tasks

- Oral tasks
- Responses to spoken, written and viewed texts
- Writing tasks
- Examinations

### Chinese Language, Culture and Society

#### Areas of Study

- Family and education in China
- Myths, legends and art of China
- Listening and speaking in Chinese
- Reading and writing in Chinese

#### Unit 1

##### Outcome 1

On completion of this unit the student should be able to discuss and analyse, in English, research about key aspects of Chinese family relationships and the education system in modern China.

##### Outcome 2

On completion of this unit the student should be able to establish and maintain a simple spoken exchange in Chinese related to personal experience of schooling and family life in a Chinese-speaking community.

##### Outcome 3

On completion of this unit the student should be able to read and comprehend simple texts in Chinese and create a simple piece of writing in Chinese.

#### Unit 2

##### Outcome 1

On completion of this unit the student should be able to research selected examples of Chinese mythology and legends, and art, and produce a written report in English.

##### Outcome 2

On completion of this unit the student should be able to establish and maintain a basic spoken exchange in Chinese related to planning travel in China.

##### Outcome 3

On completion of this unit the student should be able to read and comprehend simple written texts in Chinese and create a simple text in Chinese about the geography of China.

#### Assessment Tasks

- Writing reports in English
- Listening and speaking in Chinese tasks
- Reading and writing in Chinese tasks
- Examinations

### Chinese First Language

#### Areas of Study

There are three prescribed themes, each with a number of prescribed topics and suggested sub-topics:

- Self and others
- Tradition and change in the Chinese-speaking communities
- Global issues

#### Areas of Study

There are three prescribed themes, each with a number of prescribed topics and suggested sub-topics:

- Interpersonal communication
- Interpretive communication
- Presentational communication

#### Unit 1

##### Outcome 1

On completion of this unit the student should be able to establish and maintain a spoken or written exchange related to an issue of interest or a concern.

##### Outcome 2

On completion of this unit the student should be able to interpret and reorganise information and ideas from two texts on the same subtopic selected from a combination of spoken, viewed or written texts.

##### Outcome 3

On completion of this unit the student should be able to produce an imaginative piece in spoken or written form.

#### Unit 2

##### Outcome 1

On completion of this unit the student should be able to participate in a spoken or written exchange focusing on the resolution of an issue.

##### Outcome 2

On completion of this unit the student should be able to produce a spoken or written response to two texts on the same subtopic, selected from a combination of spoken, viewed or written texts.

##### Outcome 3

On completion of this unit the student should be able to produce a personal or informative spoken or written response to a fictional text.

#### Assessment Tasks

- Oral tasks
- Responses to spoken, written and viewed texts
- Writing tasks
- Examinations

## VCE Units 3 and 4

### Chinese Language, Culture and Society

#### Areas of Study

There are prescribed texts and topics for Units 3 and 4. Students are expected to be familiar with these texts and topics:

- Chinese culture and philosophy
- Modern China
- Listening and speaking in Chinese
- Reading and writing in Chinese

## Unit 3

### Outcome 1

On completion of this unit the student should be able to discuss in English the significance and influence of two Chinese philosophies and Guanxi in contemporary Chinese culture.

### Outcome 2

On completion of this unit the student should be able to understand and use information from a spoken text related to an aspect of leisure and lifestyle in Chinese-speaking communities and present this information in spoken Chinese.

### Outcome 3

On completion of this unit the student should be able to read and comprehend written texts in Chinese about aspects of life in a Chinese-speaking community and write a report in Chinese.

## Unit 4

### Outcome 1

On completion of this unit the student should be able to investigate contemporary Chinese social and cultural values in English and produce a written report in English.

### Outcome 2

On completion of this unit the student should be able to establish and maintain a spoken exchange in Chinese about an employment-related issue experienced by young people in Chinese-speaking communities.

### Outcome 3

On completion of this unit the student should be able to read and comprehend written texts in Chinese about the world of work in China and produce a written text in Chinese.

### Assessment Tasks

- Writing reports in English
- Listening and speaking in Chinese tasks
- Reading and Writing in Chinese tasks

### Assessment

School-assessed coursework for Units 3 and 4 will contribute 50% to the final assessment.

The end-of-year examinations are:

- An oral examination – 15%
- A written examination – 35%

## Chinese Second Language/Chinese Second Language Advanced

### Areas of Study

There are three prescribed themes, each with a number of prescribed topics and suggested sub-topics:

- Interpersonal communication
- Interpretive communication
- Presentational communication

## Unit 3

### Outcome 1

On completion of this unit the student should be able to participate in a spoken exchange in Chinese to resolve a personal issue.

### Outcome 2

On completion of this unit the student should be able to interpret information from texts and write responses in Chinese.

### Outcome 3

On completion of this unit the student should be able to express ideas in a personal, informative or imaginative piece of writing in Chinese.

## Unit 4

### Outcome 1

On completion of this unit the student should be able to share information, ideas and opinions in a spoken exchange in Chinese.

### Outcome 2

On completion of this unit the student should be able to analyse information from written, spoken and viewed texts for use in a written response in Chinese.

### Outcome 3

On completion of this unit the student should be able to present information, concepts and ideas in evaluative or persuasive writing on an issue in Chinese.

### Assessment Tasks

- Oral tasks
- Responses to written, spoken and viewed texts
- Writing tasks

### Assessment

School-assessed coursework for Units 3 and 4 will contribute 50% to the final assessment.

The end-of-year examinations are:

- An oral examination – 12.5%
- A written examination – 37.5%

## Chinese First Language

### Areas of Study

There are three prescribed themes, each with a number of prescribed topics and suggested sub-topics:

- Interpersonal communication
- Interpretive communication
- Presentational communication

## Unit 3

### Outcome 1

On completion of this unit the student should be able to present and exchange information, opinions and experiences and respond to questions.

### Outcome 2

On completion of this unit the student should be able to analyse and use information from spoken and viewed texts.

### Outcome 3

On completion of this unit the student should be able to express ideas through the production of original imaginative written texts.

## Unit 4

### Outcome 1

On completion of this unit the student should be able to analyse and use information from written and viewed texts.

### Outcome 2

On completion of this unit the student should be able to respond critically to spoken, viewed and written texts which reflect aspects of language and culture through the extended study of Literature and the Arts which is drawn from one of the prescribed topics under the Theme Tradition and Change in Chinese-speaking Communities.

### Outcome 3

On completion of this unit the student should be able to exchange information, ideas and opinions, in response to spoken, viewed and written texts which reflect aspects of language and culture through the extended study of Literature and the Arts which is drawn from one of the prescribed topics under the Theme Tradition and Change in Chinese-speaking Communities.

### Assessment Tasks

- Oral tasks
- Responses to spoken/ written and viewed texts
- Writing tasks

### Assessment

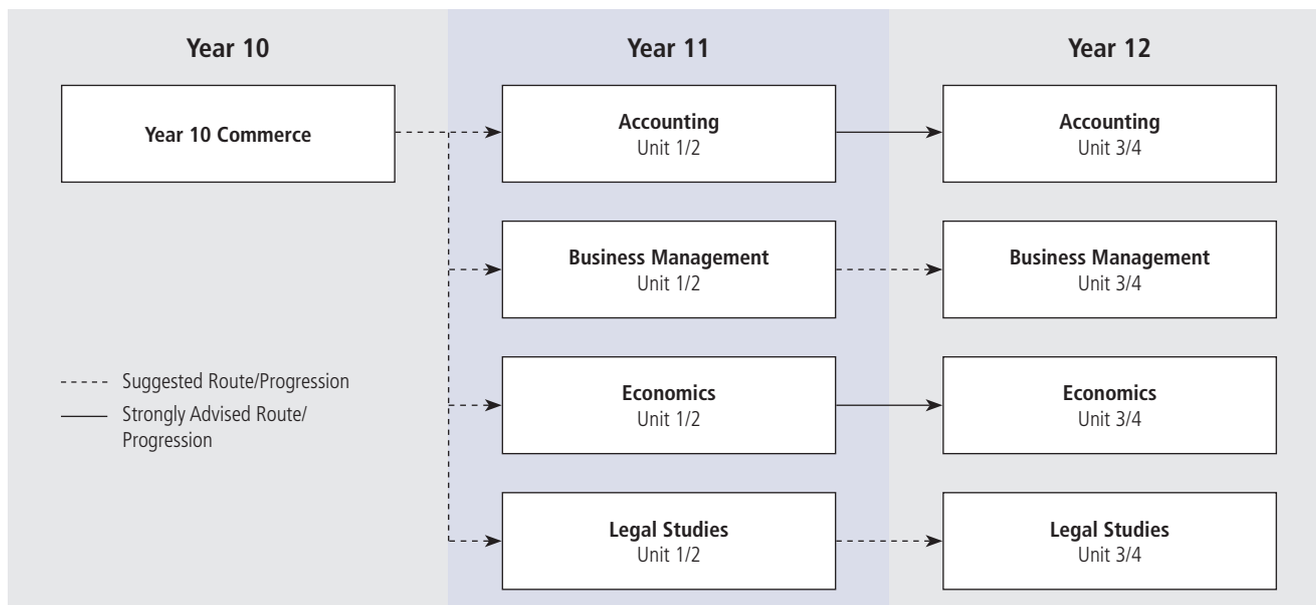
School-assessed coursework for Units 3 and 4 will contribute 50% to the final assessment.

The level of achievement for Units 3 and 4 will also be assessed by two end-of-year examinations which will contribute 50% to the final assessment.

The end-of-year examinations are:

- An oral examination – 10%
- A written examination – 40%

# Commerce



## Year 10 Commerce

### Rationale

We are surrounded by the world of commerce. Every day we are affected by the law, the government, taxes, inflation and business. Having an understanding of commerce provides students with the skills and knowledge to make informed decisions about everyday issues that will face them in our complex, modern society.

This course covers Legal Studies, Economics, Business Management and Accounting and will assist students to make informed choices about subject selection in Year 11.

### If you enjoy:

- Investigating 'real-world' topics
- Learning life-skills
- Taking an active approach to learning
- The world of business or the law

### Possible Academic Pathways

- VCE Accounting
- VCE Business Management
- VCE Economics
- VCE Legal Studies

### Areas of Study

1. **Legal Studies.** An introduction to the law with a focus on a criminal law and a civil law case study.
2. **Economics.** A study of how society makes choices about the best use of resources; how markets work e.g. the share market and the music industry.
3. **Business Management.** The process of establishing, running and evaluating a small business including running a market day stall.
4. **Accounting.** How businesses record and report cash transactions, pricing and decision-making for budgets.

### Major Activities

- An investigation into a famous Australian murder case.
- Participation in a role-play at the Old Melbourne Magistrates Court.
- Trading in shares in the Australian Stock Exchange Sharemarket Game.
- Investigation into markets such as the sharemarket and the music industry.
- Running a small business for Market Day.

### Assessment Tasks

- Assignments
- Tests
- Examination (contributes 40% of the final grade).

## Accounting

### Rationale

Financial information plays a vital role in business affairs. The study of accounting focuses on the process of recording financial transactions and providing financial information to managers for decision-making.

### If you enjoy:

- Learning the language of business
- Developing a logical system for recording & interpreting financial information
- Working with numbers
- Solving problems

## Unit 1 – Role of accounting in business

### Areas of Study

1. **Role of Accounting.** Students will learn about the resources required to establish and operate a business, and select and use accounting reports to discuss the success or otherwise of the business.
2. **Recording financial data and reporting accounting information for a service business.** Students will learn to record and report financial transactions and information for a service business, and suggest and apply financial and non-financial indicators to assist in the decision-making process for the business.

### Major Activities

- Setting up a recording system for a service business
- Reporting information
- Decision-making
- Using Excel spreadsheets to prepare information.

### Assessment Tasks

- Folio of book-keeping exercises
- Tests
- Case studies
- Assignments
- Examination (contributes 50% to the final grade).

## Unit 2 – Accounting and decision making for a trading business

### Areas of Study

1. **Accounting for inventory.** Students will learn how to record and report inventory and discuss the effect of relevant financial and non-financial factors, and ethical considerations, on the outcome of business decisions.
2. **Accounting for and managing accounts receivable and accounts payable.** Students will learn how to record and report for accounts receivable and accounts payable, and analyse and discuss the effect of relevant decisions on the performance of the business including influence of ethical considerations.
3. **Accounting for and managing non-current assets.** Students will develop an understanding of the accounting process for non-current assets and issues that can arise when determining a valuation for a non-current asset. Students will learn to calculate depreciation and undertake the recording and reporting of depreciation.

### Major Activities

- Apply theoretical knowledge to simulated situations
- Use ICT, including spreadsheets to record financial transactions and model outcomes
- Analyse the impact of financial decisions on a business
- Discuss ethical considerations faced by business owners.

### Assessment Tasks

- Folio of Exercises
- Tests
- Case studies
- Examination (contributes 50% to the final grade).

#### Future pathways:

- An advisor in a professional services firm
- An accountant in a business
- A manager in a business organisation
- A business owner
- A financial planner
- A financial analyst
- An investment analyst

#### Future pathways:

- An advisor in a professional services firm
- An accountant in a business
- A manager in a business or organisation
- A business owner
- A financial planner
- A financial analyst
- An investment analyst

## Unit 3 – Financial accounting for a trading business

### Areas of Study

1. **Recording and analysing financial data.** Students focus on identifying and recording financial data for a business. They will learn how to use double entry accounting to record data and generate accounting information in the form of financial reports and graphical representations. The information is used to assist the owner in making informed decisions about the operation of the business. Students will also consider strategies to improve the performance of the business, taking into account ethical considerations relevant to the owner.
2. **Preparing and interpreting accounting reports.** Students will learn how to record transactions and prepare, interpret and analyse accounting reports for a trading business.

### Major Activities

- Manual recording and reporting
- ICT recording and reporting
- Applying accounting theory to business situations
- Discuss ethical considerations in relation to the recording and reporting of accounting information.

### Assessment Tasks

Unit 3 class-based assessment contributes 25% to the final score. ICT activities such as using spreadsheet contribute 30% to Unit 3 class based assessment.

- Recording financial data using double entry system – practical and theory
- Prepare, interpret and analyse accounting reports – practical and theory

#### If you enjoy:

- Learning the language of business
- Seeing how a financial system works
- Solving problems
- Working with numbers and interpreting information
- Discussing the reliability of business reports

## Unit 4 – Recording, reporting, budgeting and decision making

### Areas of Study

1. **Extension of recording and reporting.** An extension of the recording and reporting processes from Unit 3 with a focus on balance day adjustments and the alternative methods of depreciation for depreciable non-current assets.

2. **Budgeting and decision-making.** Students prepare budgeted accounting reports and analyse financial and non-financial information for a small business. Students evaluate this information and suggest strategies to the owner on how to improve the performance of the business.

### Major Activities

- A more detailed approach to recording and reporting for trading businesses
- Preparation and linking of budgeted financial statements using spreadsheets
- Financial analysis and decision-making based on financial and non-financial performance measures
- Preparation for the Unit 3 & 4 Examination.

### Assessment Tasks

Unit 4 class-based assessment contributes 25% to the final score. ICT activities such as using spreadsheet contribute 30% to Unit 3 class based assessment.

- Recording financial data and balance day adjustments – practical and theory
- Prepare budgeted accounting reports and analyse alternative strategies – practical and theory.

## Business Management

### Rationale

*In contemporary Australian society there are a range of businesses managed by people who establish systems and processes to achieve a variety of objectives. These systems and processes are often drawn from historical experience and management theories designed to optimise the likelihood of achieving success. In studying VCE Business Management, students develop knowledge and skills that enhance their confidence and ability to participate effectively as socially responsible and ethical members, managers and leaders of the business community, and as informed citizens, consumers and investors.*

## Unit 1 – Planning a business

### Areas of Study

1. **The Business Idea.** Students will examine how and why business ideas are created and developed, and explain the methods by which a culture of business innovation and entrepreneurship may be fostered in a nation.
2. **External Environment.** Students will examine how factors from the external environment such as legal, political, social, economic, technological, global and corporate social responsibility factors and the effects these may have on the decisions made when planning a business.
3. **Internal Environment.** Students explore the factors within the internal environment such as business models, legal business structures and staffing and consider how planning decisions may have an effect on the ultimate success of a business.

### Major Activities

- Develop a small business plan
- Interview with small business operator(s)
- Virtual town planning
- On-line simulation activities.

### Assessment Tasks

- Small Business Report
- Direct Contact Interview
- Case Study
- Business Plan Project
- Homework & Classwork
- Examination (Contributes 50% to the final assessment).

## Unit 2 – Establishing a business

### Areas of Study

1. **Legal requirements and financial considerations.** Students are introduced to the legal requirements and financial considerations that are vital to establishing a business. They also consider the implications for the business if these requirements are not met.

- Marketing a business.** Students develop their understanding that marketing encompasses a wide range of management practices, from identifying the needs of the target market and establishing a brand presence, through to considerations on price, product features and packaging, promotion, place, people, physical evidence and processes. They also consider effective public relations strategies and the benefits and costs these can bring to a business.
- Staffing a business.** Students will discuss the staffing needs for a business and evaluate the benefits and limitations of management strategies in this area from both an employer and an employee perspective.

#### Major Activities

- Communications presentation and self-evaluation
- Develop a marketing and public relations plan
- Case studies
- On-line simulation activities
- Media analysis.

#### Assessment Tasks

- Presentation
- Business research report
- Case study analysis
- Homework & Classwork
- Examination (Contributes 50% to the final assessment).

#### Possible Career Paths:

Here are some of the professions where a Business Management/ Studies qualification may be useful...

- Advertising
- Commercial Property
- Broker
- Logistics
- Marketing executive
- Human resources
- Public relations officer
- Management consultant
- System analyst
- Financial controller
- Business manager etc...

## Units 3 & 4 – Business Management

### Rationale

*In contemporary Australian society there are a range of businesses managed by people who establish systems and processes to achieve a variety of objectives. These systems and processes are often drawn from historical experience and management theories designed to optimise the likelihood of achieving success. In studying VCE Business Management, students develop knowledge and skills that enhance their confidence and ability to participate effectively as socially responsible and ethical members, managers and leaders of the business community, and as informed citizens, consumers and investors. The focus of Unit 3 is for students develop an understanding of the complexity and challenge of managing businesses and through the use of contemporary business case studies from the past four years have the opportunity to compare theoretical perspectives with current practice. While in Unit 4, students investigate the importance of reviewing key performance indicators to determine current performance and the strategic management necessary to position a business for the future.*

#### If you enjoy:

- Discussing major issues in business society
- Applying concepts to "real world" practical case studies and excursions
- Role plays
- Simulation activities and games
- Discussing and debating on ethical and social responsible issues relating to business decisions

## Unit 3 – Managing a business

### Areas of Study

- Business foundations.** The area of study introduces to the key characteristics of businesses and their stakeholders. Students investigate potential conflicts between and the different demands of stakeholders on a business. They examine a range of management styles and management skills that may be used when managing a business and apply these to contemporary business case studies.
- Managing employees.** Students investigate essential factors such as motivation and training involved in effectively managing employees during their time at a business to ensure the business objectives are achieved. Using management theories and motivation strategies, students propose and justify possible solutions to employee management in contemporary business case studies. Students will also examine Australia's workplace relations environment, including the main participants and their roles in the dispute resolution process.
- Operations Management.** Students examine operations management and consider the best and most responsible use of available resources for the production of a quality final good or service in a competitive, global environment.

### Major Activities

- On-line investigation of a particular business organisation
- Production process practical class experiments
- Applying concepts to practical representation
- Applying management theories to business situations and case studies
- Media analysis.

### Assessment Tasks

The level of achievement for Units 3 and 4 are assessed by an end of year examination, which contribute 50%. School Assessed Coursework (SAC) for Unit 3 will contribute 25% to the final assessment. The SACs will take the form of a case study, structured questions and media analysis.

## Unit 4 – Transforming a business

### Areas of Study

- Reviewing performance – the need for change.** In this area of study students develop their understanding of the need for businesses to constantly adapt to change. Students will investigate the ways a business can search for new business opportunities as a source of future business growth and consider current forces for change on a business. They apply Lewin's Force Field Analysis theory to contemporary case studies and consider approaches to strategic management, using Porter's (1985) Generic Strategies.
- Implementing change.** In this area of study students explore how businesses respond to evaluation data. It is important for managers to know where they want a business to be positioned for the future before implementing a variety of strategies to bring about the desired change. Students consider the importance of leadership in change management, how leaders can inspire change and the effect change can have on the stakeholders in a business. Using a contemporary business case study from the past four years, students evaluate business practice against theory, considering how corporate social responsibility can be incorporated into the change process.

#### Possible Career Paths:

Here are some of the professions where a Business Management/ Studies qualification may be useful...

- Commercial Property
- Broker
- Logistics
- Marketing executive
- Human resources
- Public relations officer
- Management consultant
- System analyst
- Financial controller
- Business manager
- Teacher etc...

### Major Activities

- On-line investigation of a particular business organisation
- Applying concepts to practical representation
- Applying management theories to business situations and case studies
- Media analysis.

### Assessment Tasks

The level of achievement for Units 3 and 4 are assessed by an end of year examination, which contribute 50%. School Assessed Coursework (SAC) for Unit 4 will contribute 25% to the final assessment. The SACs will take the form of a case study, structured questions and media analysis.

## Economics

### Rationale

*Economics is the study of how resources are allocated to meet the needs and wants of society. It attempts to explain how and why individuals behave the way they do and the consequences of their decision making. Studying Economics as a social science enables students to gain valuable insight into the economic problems that they may face on an individual basis and collectively as a society to meet the needs and wants of citizens, and may therefore assist them in making more informed and responsible decisions.*

#### If you enjoy:

- Gaining an understanding of the world around you
- Watching, understanding and then analysing news events
- Discussion of major issues in society
- Learning how to make wise decisions for your own life and for others
- Seeing connections and relationships between information

## Unit 1 – The behaviour of consumers and businesses

Economics is a dynamic and constantly evolving field. As a social science, Economics is interested in the way humans behave and the decisions made to meet the needs and wants of society. In this unit students explore their role in the economy, how they interact with businesses and the way economic models and theories have been developed to explain the causes and effects of human action.

### Areas of Study

1. **Thinking like an economist.** Every country is essentially faced with the same economic problem. How are resources going to be allocated to meet the needs and wants of its people? Students investigate the key economic questions of what and how much to produce, how to produce and who gets to enjoy the benefits of what is produced. They consider the reasons why people might respond differently to incentives and how this can affect living standards. Students are introduced to some of the tools that economists have developed to help them solve economic problems and apply them to contemporary economic issues.
2. **Decision making in markets.** Markets are essentially places where goods and services are bought and sold. Businesses and consumers engage in mutually beneficial transactions within the market with minimal government intervention. Students will investigate the role of relative prices and other non-price factors in the allocation of resources in a market-based economy via case studies of markets. Examples of markets that could be investigated include the property, online, health, sport and share markets.

### Major Activities

- Play the ASX Share Market Game
- Class debates
- Economic experiments investigating the role of incentives
- Economic guest speakers
- Visit to Monash University's Behavioural Economics Laboratory.

### Assessment Tasks

- A student selected market investigation task
- Structured questions
- Case Study
- Homework & Classwork
- Examination (Contributes 50% to the final assessment).

## Unit 2 – Contemporary economic issues

### Areas of Study

1. **Economic growth, long term economic prosperity and environmental sustainability.** In this area of study students consider:
  - The meaning and importance of economic growth and its effect on material and non-material living standards. Economic growth is generally thought to promote improvements in living standards as it is associated with increasing incomes, literacy rates and health outcomes. Students evaluate the effect of an ever growing economy on other aspects of modern life. Does economic growth make life better or are there some costs involved?
  - The nature of key economic trade-offs; situations where the achievement of one goal may come at the expense of another. There may be a trade-off between the goal of economic growth and the goal of environmental sustainability. Students consider the effect of economic growth on future generations and begin to appreciate some of the current environmental challenges that have been created from past and current economic decisions.
2. **Economic efficiency and equity.** In this area of study students consider:
  - Factors that may lead to income disparity in Australia and one other nation, and why the income of some people is below the poverty line. They examine the effect of poverty and income inequality on individuals and the wider economy and explore the idea of intergenerational poverty.
  - The factors contributing to, and the effects of, increasing economic efficiency. They examine the effect of efficiency on income distribution and the incidence of poverty. Are the two mutually exclusive goals or can an economy strike the right balance?
3. **Global economic issues.** Students will investigate a global economic issue such as international development, free trade versus protectionism, globalisation or international responses to environmental challenges.

### Major Activities

- Guest speaker
- Case studies
- Class debates

- On-line simulation activities
- Media analysis.

### Assessment Tasks

- Presentation
- Structured questions
- An inquiry into a global economic issue
- Homework & Classwork
- Examination (Contributes 50% to the final assessment).

## Unit 3 & 4 – Economics

### Rationale

*Economics is the study of how resources are allocated to meet the needs and wants of society. It attempts to explain how and why individuals behave the way they do and the consequences of their decision making. Studying Economics as a social science enables students to gain valuable insight into the economic problems that they may face on an individual basis and collectively as a society to meet the needs and wants of citizens, and may therefore assist them in making more informed and responsible decisions.*

*The focus of Unit 3 students develop an understanding of the individual markets in Australia as well as Australia's overall economy. They investigate the factors that influence the level of aggregate demand and aggregate supply in the economy and use models and theories to explain how changes in these variables might influence the achievement of the Australian Government's domestic macroeconomic goals and affect living standards. While in Unit 4, students investigate the policy levers used by the Australian Government to influence domestic economic stability through Budgetary Policy, Monetary Policy and Aggregate Supply side policies such as immigration, taxation and infrastructure.*

### If you enjoy:

- Gaining an understanding of the world around you
- Watching, understanding and then analysing news events
- Discussion of major issues in society
- Learning how to make wise decisions for your own life and for others
- Seeing connections and relationships between information

## Unit 3 – Australia's economic prosperity

### Areas of Study

1. **An introduction to microeconomics: the market system, resource allocation and government intervention.** The Australian economy is constantly evolving. The main instrument for allocating resources is the market but the Australian Government also plays a significant role in this regard. Students investigate the role of the market in allocating resources and examine the factors that are likely to affect the price and quantity traded for a range of goods and services. Students consider contemporary issues to explain the need for government intervention in markets and why markets might fail to maximise society's living standards. As part of a balanced examination, students also consider unintended consequences of government intervention in the market.
2. **Domestic macroeconomic goals.** Students investigate the Australian Government's domestic macroeconomic goals of low inflation, strong and sustainable economic growth and full employment and why these goals are pursued.
3. **Australia and the world economy.** Students examine the reasons why countries engage in international transactions such as the exchange of goods and services and the movement of savings and investment capital, and evaluate how these transactions might affect living standards.

### Major Activities

- Class discussions / debates
- Online presentations and investigations
- Case studies
- Media analysis.

### Assessment Tasks

The level of achievement for Units 3 and 4 are assessed by an end of year examination, which contribute 50%. School Assessed Coursework (SAC) for Unit 3 will contribute 25% to the final assessment. The SACs will take the form of a folio of applied economic exercises, structured questions and media analysis.

### Possible Career Paths:

- Economist
- Business Executive
- Financial and investment advisor
- Stock broker
- Journalist
- Public servant
- Government advisor
- Small business owner
- Teacher

## Unit 4 – Managing the economy

### Areas of Study

- 1. Aggregate demand policies and domestic economic stability.** In this area of study students examine how the Australian Government and its statutory authority, the RBA, can utilise budgetary and monetary policy respectively to influence the level of aggregate demand in the economy. They evaluate the relative effectiveness of each policy by focusing on their strengths and weaknesses and explain how each policy has been utilised by the Australian Government in the past two years.
- 2. Aggregate supply policies.** In this area of study students examine the important role of aggregate supply policies in creating a stronger macroeconomic environment so that domestic macroeconomic goals can be more easily achieved. They investigate the different approaches that government may take to promoting competition and efficiency. Should the Australian Government intervene in the market? Is it better to rely more on the market to promote productivity growth and improvements in the quality and quantity of the factors of production? Students evaluate each of these approaches, highlighting their strengths and weaknesses and drawing conclusions about the short-term and long-term consequences in terms of the domestic macroeconomic goals and living standards.

### Major Activities

- Classroom discussion / debates
- Online presentations and investigations
- Federal Budget Analysis
- Reserve Bank Board meeting analysis
- Media analysis.

### Assessment Tasks

The level of achievement for Units 3 and 4 are assessed by an end of year examination, which contribute 50%. School Assessed Coursework (SAC) for Unit 4 will contribute 25% to the final assessment. The SACs will take the form of a folio of applied economic exercises, structured questions and a folio of media commentaries.

### Possible Career Paths:

- Economist
- Business Executive
- Financial and investment advisor
- Stock broker
- Journalist
- Public servant
- Government advisor
- Small business owner
- Teacher
- Politics

*hierarchy in Victoria. Students investigate key concepts of criminal law and civil law and apply these to actual and/or hypothetical scenarios to determine whether an accused may be found guilty of a crime, or liable in a civil dispute. In doing so, students develop an appreciation of the way in which legal principles and information are used in making reasoned judgments and conclusions about the culpability of an accused, and the liability of a party in a civil dispute.*

### Areas of Study

- 1. Legal foundations.** Students investigate the main sources and types of law, and assess the effectiveness of laws.
- 2. The presumption of innocence.** Students explore the purposes and key concepts of criminal law, and use legal reasoning to argue the criminal culpability of an accused based on actual and/or hypothetical scenarios.
- 3. Civil liability.** Students investigate the purposes and key concepts of civil law, and apply legal reasoning to argue the liability of a party in civil law based on actual and/or hypothetical scenarios.

### Major Activities

- Court visits to one or more of the Magistrates', Supreme or County Courts.
- Possible extension activities including participating in the Bond University High School Mooting competition.

### Assessment Task

- Folio of exercises
- Case studies
- Tests
- Homework & Classwork
- Examination (Contributes 50% to the final assessment)

## Unit 2 – Sanctions, remedies and rights

### Rationale

*Criminal law and civil law aim to protect the rights of individuals. When rights are infringed, a case or dispute may arise which needs to be determined or resolved, and sanctions or remedies may be imposed. This unit focuses on the enforcement of criminal law and civil law, the methods and institutions that may be used to determine a criminal case or resolve a civil dispute, and the purposes and types of sanctions and remedies and their effectiveness. Students undertake a detailed investigation of two criminal cases and two civil cases from the past four years to form a judgment about the ability of sanctions and remedies to achieve the principles of justice. Students develop their understanding of the way rights are protected in Australia and in another country, and possible reforms to the protection of rights. They examine a significant case in relation to the protection of rights in Australia*

### Possible Career Paths:

- Law
- Criminology
- Criminal Justice and Administration
- Local Government
- Politics
- Police Force
- Federal Police

### Areas of Study

- 1. Sanctions.** Students investigate key concepts in the determination of a criminal case, and discuss the principles of justice in relation to the determination of criminal cases, sanctions and sentencing approaches.
- 2. Remedies.** Students explore key concepts in the resolution of a civil dispute, and discuss the principles of justice in relation to the resolution of civil disputes and remedies.
- 3. Rights.** Students will evaluate the ways in which rights are protected in Australia, compare this approach with that adopted by another country and discuss the impact of an Australian case on the rights of individuals and the legal system.

### Major Activities

- Court visits to one or more of the Magistrates', Supreme or County Courts.
- Extension reading of complex cases in small groups.

### Assessment Task

- Folio of exercises
- Case studies
- Tests
- Homework & Classwork
- Examination (Contributes 50% to the final assessment)

## Legal Studies

### Rationale

*In contemporary Australian society there is a range of complex laws that exist to protect the rights of individuals and to achieve social cohesion. These laws are made by bodies such as parliament and the courts and are upheld by a number of institutions and processes within the legal system. Members of society interact with the laws and the legal system in many aspects of their lives and can influence law makers.*

*The study of VCE Legal Studies enables students to become active and informed citizens by providing them with valuable insights into their relationship with the law and the legal system. They develop knowledge and skills that enhance their confidence and ability to access and participate in the legal system. Students come to appreciate how legal systems and processes aim to achieve social cohesion, and how they themselves can create positive changes to laws and the legal system. VCE Legal Studies equips students with the ability to research and analyse legal information and apply legal reasoning and decision-making skills, and fosters critical thinking to solve legal problems.*

### If you enjoy:

- Following current issues and recent case studies
- Discussing controversial and complex issues
- Discussing, interpreting and analysing legal cases and the impact they have on society
- Problem solving and the application of logical thinking
- Clear structure in your learning processes and assessment tasks
- Knowing your rights and empowering yourself

## Unit 1 – Guilt and liability

### Rationale

*Criminal law and civil law aim to achieve social cohesion and protect the rights of individuals. Criminal law is aimed at maintaining social order and infringing criminal law can result in charges. Civil law deals with the infringement of a person's or group's rights and breaching civil law can result in litigation.*

*In this unit students develop an understanding of legal foundations, such as the different types and sources of law and the existence of a court*

## Unit 3 – Rights and Justice

### Rationale

The Victorian justice system, which includes the criminal and civil justice systems, aims to protect the rights of individuals and uphold the principles of justice: fairness, equality and access. In this unit students examine the methods and institutions in the justice system and consider their appropriateness in determining criminal cases and resolving civil disputes. Students consider the Magistrates' Court, County Court and Supreme Court within the Victorian court hierarchy, as well as other Victorian legal institutions and bodies available to assist with cases. Students explore matters such as the rights available to an accused and to victims in the criminal justice system, the roles of the judge, jury, legal practitioners and the parties, and the ability of sanctions and remedies to achieve their purposes. Students investigate the extent to which the principles of justice are upheld in the justice system. They discuss recent reforms from the past four years and recommended reforms to enhance the ability of the justice system to achieve the principles of justice. Throughout this unit, students apply legal reasoning and information to actual and/or hypothetical scenarios

### Areas of Study

1. **The Victorian criminal justice system.** In this area of study students investigate the rights of the accused and of victims in the criminal justice system, discuss the means used to determine criminal cases and evaluate the ability of the criminal justice system to achieve the principles of justice.
2. **The Victorian civil justice system.** Students analyse the factors to consider when initiating a civil claim, discuss the institutions and methods used to resolve civil disputes and evaluate the ability of the civil justice system to achieve the principles of justice.

### Major Activities

- Extension activities include investigation into significant criminal and cases.
- Possible extension activities including participating in the Bond University High School Mooting competition

### Assessment Task

The level of achievement for Units 3 and 4 are assessed by an end of year examination, which contribute 50%. School Assessed Coursework (SAC) for Unit 3 will contribute 25% to the final assessment. The SACs will take the form of a case study, structured questions and folio of exercises.

### Major Activities

- Extension activities include investigation into the Victorian Law Reform Commission.
- On-line into significant High Court Cases and their impact on the Constitution and other forms of legislation

### Assessment Task

The level of achievement for Units 3 and 4 are assessed by an end of year examination, which contribute 50%. School Assessed Coursework (SAC) for Unit 4 will contribute 25% to the final assessment. The SACs will take the form of a case study, structured questions and folio of exercises.

## Unit 4 – The people and the law

### Rationale

The study of Australia's laws and legal system involves an understanding of institutions that make and reform our laws, and the relationship between the Australian people, the Australian Constitution and law-making bodies. In this unit, students explore how the Australian Constitution establishes the law-making powers of the Commonwealth and state parliaments, and protects the Australian people through structures that act as a check on parliament in law-making. Students develop an understanding of the significance of the High Court in protecting and interpreting the Australian Constitution. They investigate parliament and the courts, and the relationship between the two in law-making, and consider the roles of the individual, the media and law reform bodies in influencing law reform. Throughout this unit, students apply legal reasoning and information to actual scenarios.

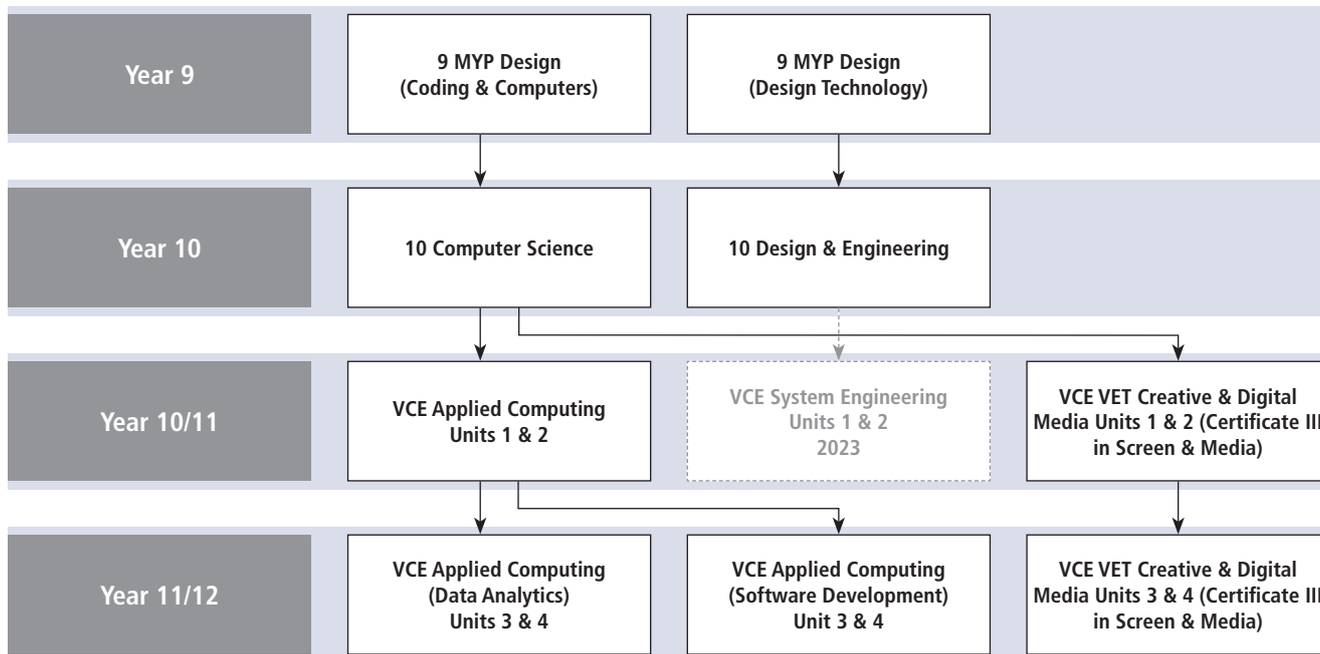
### Possible Career Paths:

- Law
- Criminology
- Criminal Justice and Administration
- Local Government
- Politics
- Police Force
- Federal Police

### Areas of Study

1. **The people and the Australian Constitution.** Student will discuss the significance of High Court cases involving the interpretation of the Australian Constitution and evaluate the ways in which the Australian Constitution acts as a check on parliament in law-making.
2. **The people, the parliament and the courts.** In this area of study students will investigate the factors that affect the ability of parliament and courts to make law, evaluate the ability of these law-makers to respond to the need for law reform, and analyse how individuals, the media and law reform bodies can influence a change in the law..

# Design and Technology



## Year 10 – Computer Science

### Rationale

Technology is an integral and ubiquitous part of modern society. This elective aims to build on students' technical literacy, knowledge and practical skills. Students acquire a deep knowledge and understanding of digital systems, data and information and the processes associated with creating digital solutions so they can take up an active role in meeting current and future needs. The Computer Science course has been designed to provide practical opportunities for students to explore the capacity of digital systems to systematically and innovatively transform input data into digital solutions through the application of computational, design and systems thinking.

A high level of computer literacy will be an essential life skill and this course aims to prepare students regardless of where their studies take them.

### If you enjoy:

- Solving problems
- Being analytical
- Communicating
- Technology
- Being creative

The course covers three main areas of study:

- 1. Digital Systems:** Students investigate the role of hardware and software in managing, controlling and securing the movement of and access to data in networked digital systems.
- 2. Data and Information:** Students develop techniques for acquiring, storing and validating quantitative and qualitative data from a range of sources, then analyse and visualise this data to create valuable information.
- 3. Creating Digital Solutions:** Students define and decompose real-world problems to identify needs. Students design the user experience of a digital system by evaluating alternative designs against criteria including functionality, accessibility, usability, and aesthetics.

Students will have the opportunity to engage with a number of digital platforms and programming environments including:

- HTML & CSS
- SQL
- Python
- Virtual Reality

## Year 10 – Design & Engineering

### Rationale

This course is designed to further develop student's understanding of the disciplines of design and engineering introduced in MYP Design. The principles of design thinking and the practical application of engineering theory will be explored and applied. Students will engage with problem-solving activities that acknowledge the complexities of contemporary life and make connections to related specialised occupations and further study. Increasingly, these areas of study have a global perspective, with opportunities to understand the complex interdependencies involved in the development of designed and engineered solutions. Sustainability will be a significant theme throughout the course.

Students identify the steps involved in planning the production of designed and engineered projects. They develop detailed project management plans incorporating elements such as sequenced time, cost, and action plans to manage a range of design contexts. Students identify and establish safety procedures that minimise risk and manage projects with safety and efficiency in mind, maintaining high standards and management procedures to ensure success.

They learn to transfer theoretical knowledge to practical activities across a range of projects.

The course covers two main areas of study:

- 1. Design:** Product design, materials technology, design process and computer aided design.
- 2. Engineering:** Engineering principles and practice, mechanics, electronics, and programming.

### Assessment Tasks

Assessment will focus on work produced during the course of study which will form an integral part of the regular teaching and learning program.

Assessment will involve the following tasks:

- **Practical and Theory Tasks** – Students will engage in a wide variety of practical and theoretical learning activities. These will provide



opportunities to develop their fabrication skills, understanding of engineering theory and design thinking.

- **Major Project** – Students will design, engineering and fabricate a solution to a real-world problem. A design and engineering folio will accompany the solution which will be the major assessment task for the course. Students have the choice of a product design focus, an engineering (electronic or mechanical) focus or an integrated solution.

## VCE Units 1 & 2 – Applied Computing

### Rationale

*VCE Applied Computing facilitates student-centred learning that enables students to build capabilities in critical and creative thinking, and to develop communication and collaboration, and personal, social and information and communications technology (ICT) skills. Students are provided with practical opportunities and choices to create digital solutions for real-world problems in a range of settings.*

*The Unit 1 and 2 Applied Computing course serves as an introduction to the Applied Computing course at VCE level, covering aspects of the Data Analytics and Software Development courses at Unit 3 and 4 levels. Students are exposed to Information Technology concepts and tools that provides a pathway to further studies in areas such as business analysis, computer science, cybersecurity, games development, software engineering and telecommunications, and other careers relating to digital technologies.*

### Unit 1

In this unit students are introduced to the stages of the problem-solving methodology. Students focus on how data can be used within software tools such as databases and spreadsheets to create data visualisations, and the use of programming languages to develop working software solutions.

- **Data Analysis** – Students examine the features of different design tools to represent the functionality and appearance of software solutions. They interpret given designs and create database, spreadsheet and data visualisations solutions using the data collected.
- **Programming** – Students apply methods and techniques for creating a working software solution using a range of processing features and data structures. They apply testing and debugging techniques to ensure the software solution works as intended.

### Unit 2

In this unit students focus on developing innovative solutions to needs or opportunities that they have identified, and propose strategies for reducing security risks to data and information in a networked environment.

- **Innovative solutions** – Students work collaboratively to develop an innovative solution to an identified need or opportunity. They apply all stages of the problem-solving methodology to investigate the use of digital devices and emerging technologies and their applications.
- **Network security** – Students investigate how networks enable data and information to be exchanged locally and globally. Students examine the hardware and software components and procedures required to connect and maintain wired, wireless and mobile communications technology.

### Assessment

- 2 Outcomes per semester
- Examination each semester.

## VCE Unit 3 & 4 – Data Analytics

### Unit 3

In this unit students apply the problem-solving methodology to identify and extract data through the use of software tools such as database, spreadsheet and data visualisation software to create data visualisations or infographics. Students develop an understanding of the analysis, design and development stages of the problem-solving methodology.

- **Data Analytics** – Students access, select and extract authentic data from large repositories. They manipulate the data to present findings.
- **Data Analytics (Analysis and Design)** – Students, individually, determine and propose a research question and collect and analyse data. This is the first part of the School-assessed Task (SAT), involving analysis and design, with the second part undertaken in Unit 4, Area of Study 1.

### Unit 4

In this unit students focus on determining the findings of a research question by developing infographics or dynamic data visualisations based on large complex data sets and on the security strategies used by an organisation to protect data and information from threats.

- **Data Analytics (Development and Evaluation)** – Students develop the design they prepared in Unit 3, Area of Study 2, into infographics or dynamic data visualisations that address a research topic or question by applying the problem-solving stages of development and evaluation.
- **Cyber Security (Data and Information Security)** – Students focus on data and information security and its importance to an organisation.

### Assessment

- 2 Outcomes per semester
- End of year Examination contributing to 50% of the total result for the subject.

## VCE Unit 3 & 4 – Software Development

### Units 3

In this unit students apply the problem-solving methodology to develop working software modules using a programming language. Students develop an understanding of the analysis, design and development stages of the problem-solving methodology.

- **Software Development (Programming)** – Students examine the features and purposes of different design tools to accurately interpret the requirements and designs for developing working software modules.
- **Software Development (Analysis and Design)** – Students construct the framework for the development of a software solution that meets a student-identified need or opportunity. This is the first part of the School-assessed Task (SAT), involving analysis and design, with the second part undertaken in Unit 4, Area of Study 1.

### Unit 4

In this unit students focus on how the information needs of individuals and organisations are met through the creation of software solutions. They consider the risks to software and data during the software development process, as well as throughout the use of the software solution by an organisation.

- **Software Development (Development and Evaluation)** – Students develop the design they prepared in Unit 3, Area of Study 2, into a software solution that meets an identified need or opportunity by applying the problem-solving stages of development and evaluation.
- **Cyber Security (Software Security)** – Students focus on the security risks to software and data during the software development process and throughout the use of the software solution by an organisation.

### Assessment

- 2 Outcomes per semester.
- End of year Examination contributing to 50% of the total result for the subject.

## VCE VET Creative and Digital Media

### CUA31015 – Certificate III in Screen and Media

It's a digital world and using it effectively is a life skill. Creative & Digital Media offers students the opportunity to develop these digital skills over a two year period. Areas undertaken include Flash animation, Photography and Image Manipulation, Website Development, Graphic Design and understanding file formats and codecs. As a VET subject, it is very hands on and classes operate in a simulated work environment where emphasis is placed on professional practice such as operating under OHS standards and working effectively with others. Students are required to develop critical and creative thinking skills to optimize the quality of the professional products they produce.

### Aims

- To provide students with the knowledge and skills for the achievement of units of competence that will enhance their employment prospects within the Information Technology and Digital industries.

- To enable students to gain a recognised credential at the end of their second year of study and to make a more informed choice of career paths.

### Articulation and Pathways

A successful ATAR score as well as completion of the CUA31015 Certificate III in Screen & Media leads directly into other national TAFE qualifications as well as University degrees in Multimedia and Design.

### Certificate III (Units 1 and 2) – Year 1

VCE VET Creative & Digital Media is recognised with the VCE Units 1/2 structure. Students in Years 10 and 11 may elect to study this subject. The program leads to nationally recognised qualifications, thereby offering students the opportunity to gain both the VCE and the nationally portable Vocational Education and Training certificate at the end of the second year of study. Satisfactory completion of the Units 1/2 course leads to the Unit 3/4 sequence which completes the Certificate III qualification and contributes to a student's ATAR score.

#### Units of Competency

The following topics must be completed to a competency standard:

- BSBCRT301 – Develop and extend critical and creative thinking skills
- CUAIND301 – Work effectively in the creative arts industry
- BSBWHS201 – Contribute to the health and safety of others
- CUADIG303 – Produce and prepare photo images
- CUADIG201 – Maintain Interactive content
- ICTICT308 – Use advanced features of computer applications

Assessment is competency based and ranges in terms of the types of assessments done. These will include producing a variety of file types, sitting tests, group assignments, creating products that meet client briefs.

### Certificate III (Units 3 and 4) – Year 2

VCE VET Creative & Digital Media Certificate III is recognised with the VCE Units 3/4 structure. Students in Years 11 and Year 12 may elect to study this subject if they have successfully completed the first year of the course. The program leads to nationally recognised qualifications, thereby offering students the opportunity to gain both the VCE and the nationally portable Vocational Education and Training Certificate. Certificate III contributes to a student's ATAR score.

#### Units of competency studied

- CUAANM301 – Create 2D digital animations
- CUAWRT301 – Write content for a range of media
- BSBDES302 – Explore and apply the creative design process to 2D forms
- CUADIG302 – Author interactive sequences
- CUADIG304 – Create visual design components

Assessment is competency based and ranges in a variety of tasks which students produce to demonstrate their skills. Students need to be deemed competent in each unit and also complete three in-class SAC assessments which contribute to their VCE Score. These assessments are:

- A portfolio of animations
- Producing a company website
- Developing a portfolio of digital designs

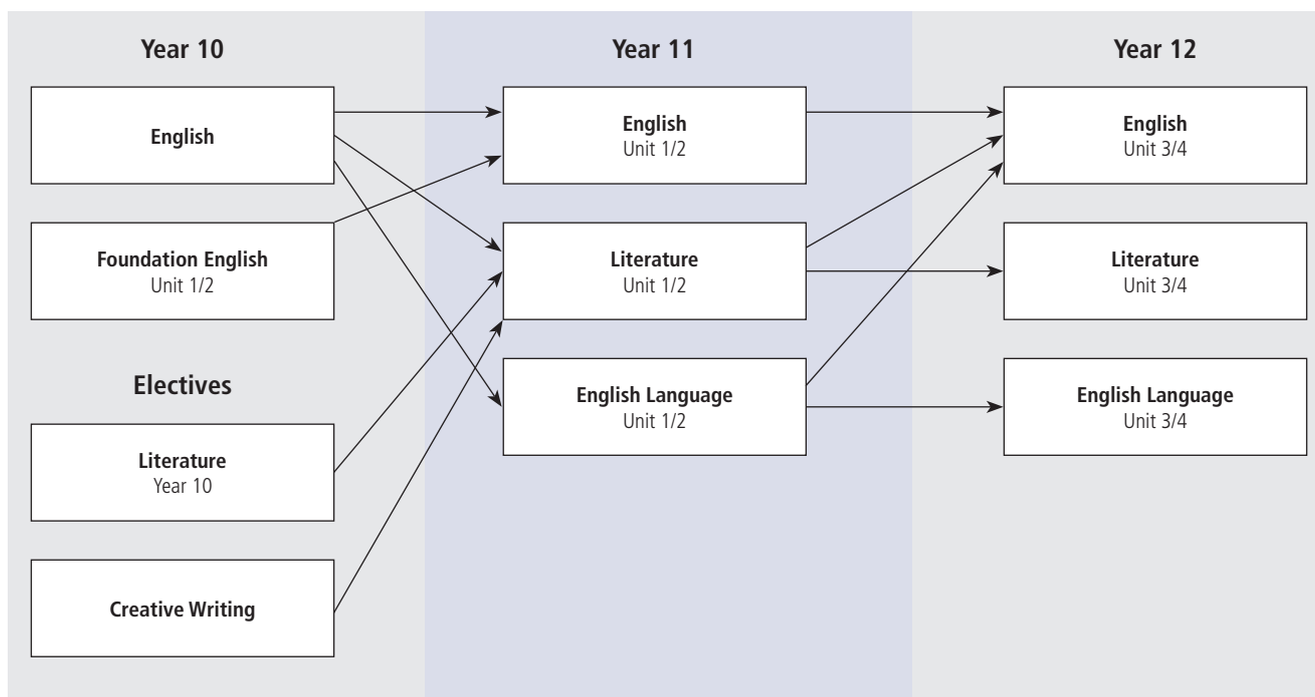
**Completion of an end of year online examination is also required to gain a final score for this subject.**

Students will receive their Certificate III in Screen & Media at the successful completion of Unit 3 & 4.

***NOTE: The Units 3 and 4 sequence of VCE VET Creative and Digital Media is not designed as a stand-alone study. Students must undertake the Units 1 and 2 sequence to be able to qualify to study Units 3 and 4.***

***\* International students on CAAW, please refer to page 5 on VET requirements based on Visa conditions***

# English



## Year 10 English

**This course has been written to comply with the requirements of the Australian Curriculum.**

### Rationale

To effectively participate in Australian society, an individual needs to be able to make language choices that are effective for different contexts, audiences and purposes. The study of English aims to develop students' critical understanding and control of language conventions in order for them to express themselves clearly and purposefully in a range of spoken and written forms. The study develops a critical awareness of how others use language to position them as readers, listeners and viewers to adopt particular viewpoints and ways of seeing the world. The study also encourages students to recognise how they can explore the human condition through the study of texts.

**Reading and Viewing Text:** Students read and critically consider the content and conventions of a wide range of texts, including plays, short stories and novels, film and media, and essays. Students are encouraged to develop individual interpretations of texts, with the opportunity to respond analytically and creatively.

**Writing Text:** Students write for a range of audiences and purpose in a variety of forms. In addition to developing control of the language conventions required for accurate and clear expression, writing is considered as a means for encouraging understanding and exploring thinking about ideas and issues.

**Speaking and Listening:** Students develop their ability to communicate orally for a range of purposes and contexts. This includes speaking and listening effectively in small groups, as well as preparing and presenting more formal oral presentations.

### Skills

- Analysis/Interpretation
- Note Taking and Annotation
- Group Discussions
- Expression and Language Conventions

### Assessment Tasks

- Responding to Texts
- Creating Texts
- Argument Analysis
- Examination.

## Creative Writing

### Year 10 Elective

#### Rationale

This subject has been designed for students who have an interest in writing and want to practice and enhance their creative writing skills.

The course will focus on students developing their own writing interests, and will encourage writing within a variety of genres ranging from short stories and poetry to narrative essays and journalism. There is also an opportunity to produce creative work in a hybrid genre which incorporates the visual, or within electronic media.

The course will encourage students to draft and edit their writing, with an opportunity to submit work for a variety of competitions and publications. However, the main drive behind the course is to develop a wider awareness of the creative writing process and to follow individualised writing projects. Students aspiring to careers in journalism will be addressed within the course, as will those with more literary aspirations.

The course is also designed for those who wish to use creative writing as a means to focus on their basic literacy skills and ability to express themselves in writing – research shows that creative writing is one of the most effective means of achieving this.

#### Major Activities

- **Writing Identity:** this unit will focus on self-expression and self-exploration, whilst exploring the role that artifice and technique always has in writing about the self.
- **Writing Place:** this unit will focus on how exploring where students live can be a stimulus for creative work.

- **Writing and Context:** this unit will allow students to explore particular ideas or issues as a stimulus for creative writing.
- **Writing and the other Arts:** this unit will allow students to explore music and paintings as a stimulus for creative writing.

#### Assessment Tasks

- Creative writing Portfolio
- Proofreading and Editing
- Examination

## Foundation English

#### Rationale

The Foundation English course is designed for students who need additional time and assistance to strengthen and refine their literacy skills to support their studies in VCE English, Units 1-4, and in other VCE studies. It is a bridging course into the VCE. The most likely pathway is for students to complete Foundation English (Units 1 and 2) in Year 10 before proceeding to VCE English (Units 1-4) in Years 11 and 12.

The course will integrate speaking, listening, reading, viewing and writing across all areas of study to enhance students' knowledge about the structures and functions of oral and written language and to improve their skills in comprehending and responding to texts. The course will parallel the Year 10 English course in many respects, but will be a modified version of it in order to provide time to focus on particular aspects of literacy.

#### Skills

- Comprehension
- Writing for a Purpose
- Expression and Language Conventions
- Group Discussions
- Note Taking and Annotation

#### Assessment Tasks

- Summaries of Short Texts
- Folio of Writing
- Responding to Text
- Examination

## VCE English Courses

### Course Selection

All Year 10 students, other than those completing Foundation English, will complete the Year 10 English course.

Year 11 students can opt to take more than one English course option. Students who study more than one English in Year 11 benefit from how the courses consolidate one another even though they each have their own specific range of skills and knowledge.

Only two of the three courses available at Unit 3 and 4 level may be used as part of the four primary subjects from which an ATAR score is calculated; if a student has chosen a third English course it will count as the student's fifth or sixth subject.

## English

#### Rationale

The study of English contributes to the development of literate individuals capable of critical and creative thinking, aesthetic appreciation and creativity. This study also develops students' ability to create and analyse texts, moving from interpretation to reflection and critical analysis.

Through engagement with texts from the contemporary world and from the past, and using texts from Australia and from other cultures, students studying English become confident, articulate and critically aware communicators and further develop a sense of themselves, their world and their place within it. English helps equip students for participation in a democratic society and the global community.

*This study will build on the learning established through English in Years 7-10 in the key discipline concepts of language, literature and literacy, and the language modes of listening, speaking, reading, viewing and writing.*

### Unit 1

#### Areas of Study

- Reading and Creating Texts
- Analysing and Presenting argument

#### Skills

- Interpretation
- Exploring features of Written Text
- Note Taking and Annotation
- Expression and Language Conventions
- Class and Group Discussion

#### Assessment Tasks

1. Analytical response to text
2. Creative response to text
3. Analytical response of the presentation of argument and persuasion
4. Oral response constructing a sustained and reasoned point of view on an issue
5. Examination

### Unit 2

#### Areas of Study

- Reading and Comparing Texts
- Analysing and Presenting argument

#### Skills

- Interpretation
- Exploring features of Written Text
- Note Taking and Annotation
- Expression and Language Conventions
- Class and Group Discussion

#### Assessment Tasks

1. Analytical response that compares how two or more selected texts present ideas
2. Analytical response of the presentation of argument and persuasion
3. A response constructing a sustained and reasoned point of view on an issue
4. Examination

### Unit 3

#### Areas of Study

- Reading and Creating Texts
- Analysing and Presenting argument

#### Skills

- Interpretation
- Exploring features of Written Text
- Note Taking and Annotation
- Expression and Language Conventions
- Class and Group Discussion

#### Assessment Tasks

1. Analytical response to the first selected text
2. Creative response to the second selected text
3. Analytical response comparing the presentation of argument and persuasive language in a range of texts

### Unit 4

#### Areas of Study

- Reading and Comparing Texts
- Analysing and Presenting argument

#### Skills

- Interpretation
- Exploring features of Written Text
- Note Taking and Annotation
- Expression and Language Conventions
- Class and Group Discussion

### Assessment Tasks

1. Analytical response that compares how two selected texts present ideas
2. Oral response constructing a sustained and reasoned point of view on an issue

Course work in Unit 3 is 25%; in Unit 4 is 25%.

End of year Examination is 50%.

## VCE English Language

### Rationale

*Among the many means of communication used by people, language occupies a unique and central place. Language serves many purposes: to inform others, to make inquiries, to carry out transactions, to establish and maintain relationships, to express and affirm individual and group identity, to preserve knowledge and traditions and as a means of pleasure.*

*This study aims to combine learning about the nature of language in human thought and communication with learning how to use English more effectively and creatively. It integrates a systematic exploration of the nature of English with development of skills in description and analysis of a diverse range of English texts, including spoken and written varieties.*

### Unit 1

This unit looks at the nature and functions of language itself, the way language is organised, the informative and expressive functions of language, signs and gestures and how children acquire language.

#### Areas of Study

- Nature and function of language
- Language acquisition

#### Skills

- Interpretation
- Note Taking
- Expression and Language Conventions
- Group Discussion

#### Assessment Tasks

Students will be required to satisfactorily complete two Outcomes for the Unit, each of which will be divided in two parts:

1. Grammar Test
2. Nature and function of language Essay
3. Language Acquisition
4. Examination.

### Unit 2

Languages are always changing. This can be seen by considering how English has changed over the centuries and how it is changing today. Particular attention is paid to Australian English.

#### Areas of Study

- English across time
- English in context.

#### Skills

- Interpretation
- Note Taking
- Expression and Language Conventions
- Group Discussion.

#### Assessment Tasks

Students will be required to satisfactorily complete two Outcomes for the Unit, each of which will be divided in two parts:

1. Grammar Test
2. English Over Time Research
3. Global English Essay
4. Examination.

### Unit 3 – Language variation and social purpose

The focus of this unit is language in its social setting. Through languages we communicate information, ideas, attitudes, prejudices and ideological stances. Language is an instrument of action; a means of identifying and defining group membership; it reflects society and often defines nations.

### Areas of Study

- Informal language
- Formal language

### Skills

- Comprehension
- Analysis
- Knowledge of Metalanguage
- Report Writing
- Oral/Aural Skills.

### Assessment Tasks

Students will be required to satisfactorily complete two Outcomes:

1. Identify and analyse distinctive features of informal language in written and spoken texts.
2. Identify and analyse distinctive features of formal language in written and spoken texts.

### Unit 4 – Language variation and identify

Through the exploration of texts this unit focuses on the social uses of language. The inter-relationships between words, sentences and text are examined to discover how they construct their message.

#### Areas of Study

- Language variation in Australian society
- Individual and group identities

#### Skills

- Comprehension
- Analysis
- Knowledge of Metalanguage
- Report Writing
- Oral/Aural Skills

#### Assessment Tasks

Students will be required to satisfactorily complete two Outcomes:

1. Investigate and analyse varieties of Australian English and attitudes towards them.
2. Analyse how people's choice of language reflects and constructs their identities.

Course work in Unit 3 is 25%; in Unit 4 is 25%.

End of year Examination is 50%.

## Literature

### Rationale

*The study of literature develops knowledge and enjoyment of a wide range of literary texts. It shares with English a general focus on language skills and comprises texts which are valued for their use in recreating and interpreting experiences imaginatively. All Literature students will experience visits to the theatre during their courses.*

### Year 10 Elective

This course offers an introduction to Literature for the first time as well as consolidating and extending the course for Year 9.

The aim is to provide students with a taste of great Literature and provides the opportunity to pursue individual research ideas. Students will respond to literature analytically and creatively.

#### Skills

- Comprehension and interpretation
- Analysis and commentary
- Writing Style
- Oral/Aural Skills

#### Assessment Tasks

- Interpretation to Text
- Creative Response to text
- Examination

## VCE Unit 1

This unit is based on poetry, plays, novels and films. The course explores the ways literary texts represent human experience and the reading practices students develop to deepen their understanding of a text. Developing individual interpretation will be a focus.

### Areas of Study

- Reading practices
- Ideas and concerns in texts.

### Skills

- Comprehension
- Interpretation
- Analysis and Commentary
- Written Style.

### Assessment Tasks

1. Respond to a range of texts and reflect on influences shaping these responses.
2. Analyse the ways in which a selected text reflects or comments on the ideas and concerns of individuals and particular groups in society.

## VCE Unit 2

This unit is based on poetry, plays, novels and films, one of which was written and produced before 1950. The course explores the ideas and themes of these texts and how their authors attempt to achieve their aims through the language, structure, character and plot development. These texts are studied in their historical, cultural and social context. Personal reading is also explored.

### Areas of Study

- The text, the reader and their contexts
- Exploring connections between texts.

### Skills

- Comprehension
- Interpretation
- Analysis and Commentary
- Written Style.

### Assessment Tasks

1. Analyse and respond critically and creatively to the ways a text from a past era and/or a different culture reflects on the ideas and concerns of individuals and groups in that context.
2. Compare texts considering the dialogic nature of texts and how they influence each other.

## VCE Units 3 and 4

Each Unit explores the use of language in various texts and ways in which readers respond to and interpret them. It considers the ideas and beliefs that texts represent and the values and views of life expressed in these texts. It also examines how literature may reflect or comment on social, historical and cultural contexts.

### Unit 3

#### Areas of Study

- Adaptations and Transformations
- Creative response to text

#### Skills

- Comprehension and Interpretation
- Exploring Views and Values
- Analysis and Commentary
- Oral/Aural Skills

#### Assessment Tasks

Students will be required to satisfactorily complete three Outcomes for the Unit:

1. Analyse how meaning changes when the form of text changes.
2. Respond creatively to a text and comment on the connection between the text and the response.

## Unit 4

### Areas of Study

- Literary Perspectives
- Close Analysis

### Assessment Tasks

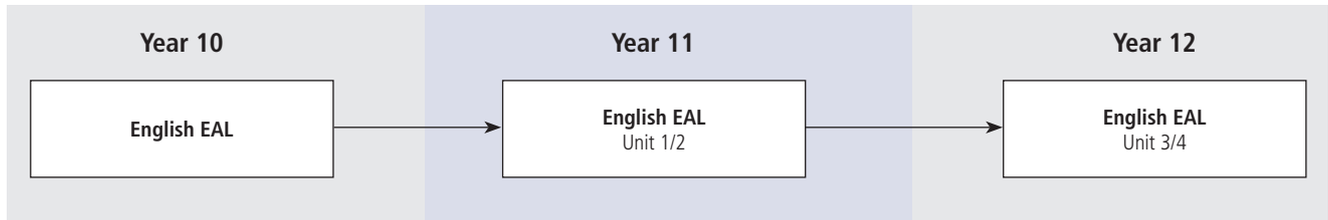
Students will be required to satisfactorily complete two Outcomes for the Unit:

1. Produce an interpretation of a text using different literary perspectives to inform their view.
2. Analyse features of texts and develop interpretation of these texts.

Course work in Unit 3 is 25%; in Unit 4 is 25%.

End of Year Examination: 50%.

# English as an Additional Language (EAL)



## Rationale

To communicate in Australian society, individuals need to make language choices suitable for different contexts, audiences and purposes. English as an Additional Language aims to improve students' language skills to clearly and effectively express their ideas and opinions in both spoken and written forms. The study develops awareness of how argument is used to position the audience and teaches students to critically compare and evaluate texts. Students are also given the opportunity to use these skills in the construction of a range of their own texts and explain their choices made in the development of these pieces. An emphasis on the comprehension of spoken texts and non-verbal communication is also addressed.

This course is designed for students who speak English as an Additional language. Students who wish to take this subject must be from a non-English speaking country and have had non-English instruction in their education. Conditions and requirements from the VCAA (Victorian Curriculum and Assessment Authority) must be satisfied to qualify for this subject. Details are available from the Head of Teaching and Learning, Years 10-12.

## Year 10

This course has been framed for students from overseas who satisfy conditions laid down by the VCAA.

### Skills

- Analysis/Interpretation
- Writing for a purpose
- Oral and Aural skills
- Expression and language skills

### Assessment Tasks

- Responding to Texts
- Comparing texts
- Creating texts
- Listening and Responding
- Language Analysis
- Examination

## Unit 1

### Areas of Study

- Reading and Creating Texts
- Analysing and Presenting argument

### Assessment Tasks

Students will be required to satisfactorily complete two Outcomes for the Unit:

1. Produce analytical and creative responses to texts drawing on knowledge from the text and its construction.
2. Analyse how argument and persuasive language can be used to position audiences and create their own texts intended to position audiences.

## Unit 2

### Areas of Study

- Reading and Comparing Texts
- Analysing and Presenting argument

### Assessment Tasks

Students will be required to satisfactorily complete two Outcomes for the Unit:

1. Compare the presentation of ideas, themes and issues in two texts.
2. Analyse how argument and persuasive language are used in texts that attempt to influence an audience and create a text that presents a point of view.

## Unit 3

### Areas of Study

- Reading and Creating Texts
- Analysing argument
- Listening to texts

### Assessment Tasks

Students will be required to satisfactorily complete three Outcomes for the Unit:

1. Produce an analytical interpretation and a creative response to a selected text that draws on knowledge from the text and its construction.
2. Analyse and compare the use of argument and persuasive language in texts that present a point of view on issues currently debated in the media.
3. Comprehend a spoken text.

## Unit 4

### Areas of Study

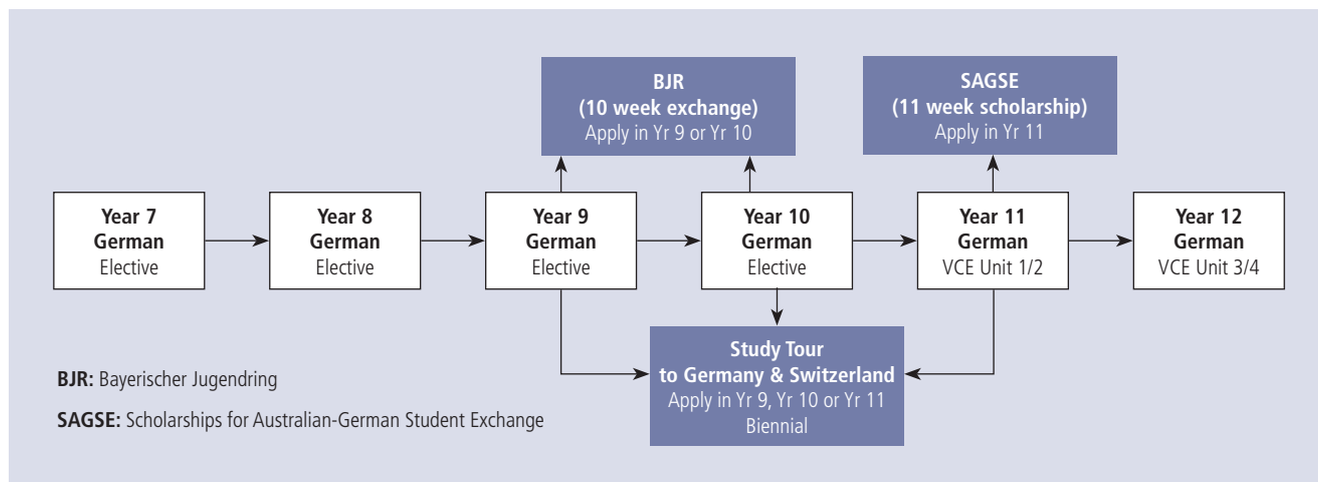
- Reading and Comparing Texts
- Presenting argument

### Assessment Tasks

Students will be required to satisfactorily complete two Outcomes for the Unit:

1. Produce a detailed comparison which analyses how two selected texts present ideas, issues and themes.
2. Construct a sustained and reasoned point of view on an issue currently debated in the media.

# German



## Rationale

Studying a language other than English contributes to the overall education of students not only in developing communication skills, but also in enhancing cross-cultural understanding, cognitive development, literacy and general knowledge. Learning German provides access to the culture of European communities within the wider Australian community and beyond.

The study of German develops students' ability to understand and use a language which has long been recognised as a world language of culture, music, theology and philosophy, as well as a key language in the fields of science, medicine, economics and technology.

Due to the similarities between German and English, studying German also enhances the development of English language and literacy skills.

VCE students of German have the opportunity to practise their German communication skills with a German language assistant on a weekly basis during their private study time. The ability to communicate in German can, in conjunction with other skills, widen employment opportunities in a range of areas.

Careful consideration should be given to the high level of scaling often applied to study scores of languages (other than English). This scaling increase can often positively impact a student's overall ATAR and assist with gaining entry into some tertiary courses.

## Year 10

At Year 10, students build upon the skills already developed in preparation for VCE. Topics covered include: careers, hobbies, transportation and teenage activities. Students are expected to be able to communicate in German using increasingly sophisticated language.

### Skills

- Listening
- Speaking
- Reading
- Writing

### Assessment Tasks

- Oral Work
- Written Work
- Tests
- Examinations

## VCE German

There are three prescribed themes for VCE Units 1 – 4:

- The Individual
- The German-Speaking Communities
- The world around us

It is recommended that Units 1 and 2 be undertaken in preparation for Units 3 and 4.

### Unit 1

#### Outcome 1

- Establish and maintain an informal, personal, spoken interaction in German.

#### Outcome 2

- Present information, concepts and ideas in writing in German for a specific audience.

#### Outcome 3

- Interpret information from two texts on the same subtopic and respond in writing in German and in English.

#### Assessment Tasks

- Oral Performance
- Written Responses
- Tests
- Examination

### Unit 2

#### Outcome 1

- Respond in writing in German to spoken, written or visual texts.

#### Outcome 2

- Analyse and use information from written, spoken or visual texts to produce an extended written response in German.

#### Outcome 3

- Explain information, ideas and concepts orally in German about an aspect of culture within communities where German is spoken.

#### Assessment Tasks

- Oral Performance
- Written Responses
- Tests
- Examination

## Unit 3

For this Unit, students are required to demonstrate achievement of three Outcomes:

### **Outcome 1**

- Participate in a spoken exchange in German to resolve a personal issue.

### **Outcome 2**

- Interpret information from texts and write responses in German.

### **Outcome 3**

- Express ideas in a personal, informative or imaginative piece of writing in German.

### **Assessment Tasks**

- Oral Performance
- Personal/Imaginative Writing
- Listening and Responding
- Written Responses

## Unit 4

For this Unit, students are required to demonstrate achievement of two Outcomes:

### **Outcome 1**

- Share information, ideas and opinions in a spoken exchange in German.

### **Outcome 2**

- Analyse information from written, spoken and viewed texts for use in a written response in German.

### **Outcome 3**

- Present information, concepts and ideas in evaluative or persuasive writing on an issue in German.

### **Assessment**

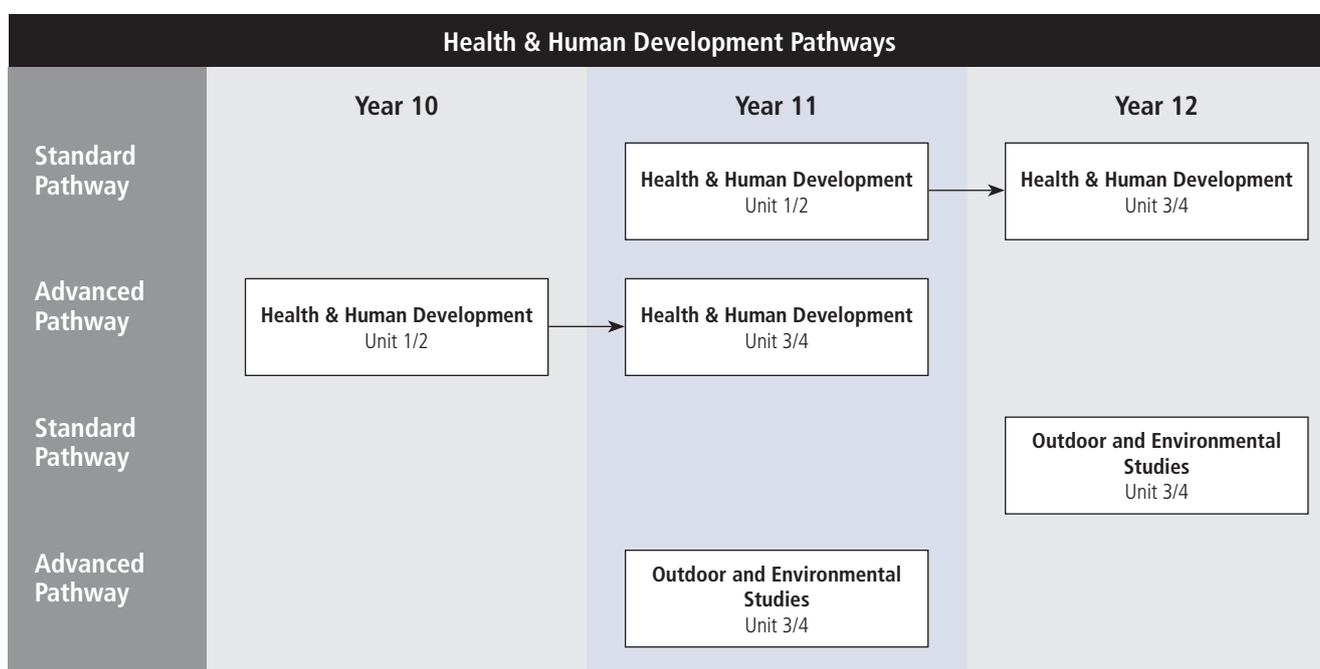
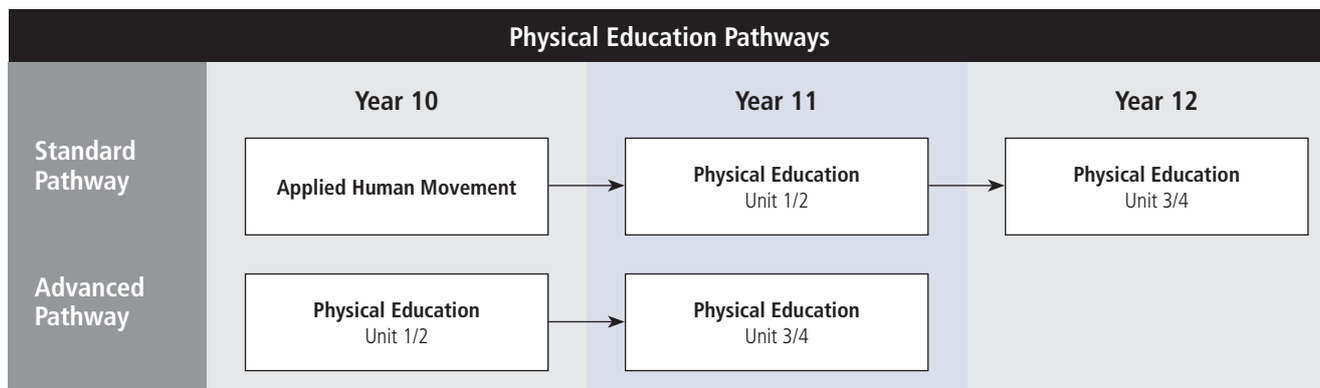
School-Assessed Coursework for Units 3 and 4 will contribute 50% to the final assessment.

The level of achievement for Units 3 and 4 will also be assessed by two end-of-year examinations which will contribute 50% to the final assessment.

The end-of-year examinations are:

- An oral examination consisting of two sections:
  - (i) General conversation
  - (ii) Discussion of a sub-topic taken as a detailed study in Unit 3 or 4
- A written examination consisting of three sections:
  - (i) Listening and responding
  - (ii) Reading and responding
  - (iii) Writing in German

# Health and Physical Education



## Year 10 Physical Education

### Core Units

Students will complete a five-week program of each Core sport:

- Golf/ Archery
- Team Games
- Fitness
- Table Tennis
- Self-Defence (females)

### Electives

Students will choose electives from the following list and complete three. Each elective is a five-week program.

- Basketballs
- Badminton
- Gaelic Football
- European Handball
- Futsal
- Mixed Netball
- Resistance Training
- Rock Climbing
- Self-Defence (males)
- Volleyball
- Tennis

- Touch Rugby
- Yoga

### Assessment

Each activity undertaken in both the Core and Elective units will be assessed using the following criteria:

- Performance of Skills
- Application and Attitude

## Year 10 Applied Human Movement

### Rationale

Students examine the world of Fitness: its composition, athlete assessment and elite training programs designed to improve fitness. In order to achieve this students will be required through a variety of practical and theoretical learning activities: critically analyse match statistics, apply physiological training principles and evaluate performance enhancing practices such as nutrition, hydration and recovery strategies.

### Aims

This study is designed to enable students to:

- Identify and understand the concept of fitness and the factors that account for individual differences in fitness levels.
- List and perform exercises designed to explore the assessment of fitness.

- Perform and analyse a games analysis to determine major fitness components in sporting events.
- Summarise accurately information relating to training principles and methods.
- Explain how chronic adaptations to training lead to an improvement in performance.
- Identify and apply appropriate training methods to enhance fitness.
- Evaluate a range of nutritional and physiological strategies that potentially enhance performance.

#### Areas of Study

- Fitness Components and factors them
- Assessment of Fitness
- Games Analysis
- Training Methods
- Chronic Training Adaptations
- Enhancements to training.

#### Assessment

The work requirements provide the framework within which the areas of study are to be explored and the outcomes of the course achieved.

- Tests
- Case study analysis
- Major project
- Structured questions
- Semester examination
- Practical reports.

## VCE Physical Education

### Units 1-4

#### Rationale

VCE Physical Education explores the complex interrelationships between anatomical, biomechanical, physiological and skill acquisition principles to understand their role in producing and refining movement, and examines behavioural, psychological, environmental and sociocultural influences on performance and participation in physical activity. The assimilation of theoretical understanding and practice is central to the study of VCE Physical Education. Students participate in practical activities to examine the core concepts that underpin movement and that influence performance and participation in physical activity, sport and exercise. Through integrated physical, written, oral and digital learning experiences, students apply theoretical concepts and reflect critically on factors that affect all levels of performance and participation.

This study also equips students with the appropriate knowledge and skills to plan, develop and maintain their involvement in physical activity, sport and exercise across their lifespan and to understand the physical, social, emotional and cognitive health benefits associated with being active. The study prepares students for employment and/or further study at the tertiary level or in vocational education and training settings in fields such as exercise and sport science, health science, education, recreation, sport development and coaching, health promotion and related careers. As well as providing valuable knowledge and skills for participating in their own sporting and physical activity pursuits to develop as critical practitioners and lifelong learners.

#### Aims

This study enables students to:

- Use practical activities to underpin contemporary theoretical understanding of the influences on participation and performance in physical activity, sport and exercise.
- Develop an understanding of the anatomical, biomechanical, physiological and skill acquisition principles, and of behavioural, psychological, environmental and sociocultural influences on performance and participation in physical activity across the lifespan.
- Engage in physical activity and movement experiences to determine and analyse how the body systems work together to produce and refine movement.
- Critically evaluate changes in participation from a social-ecological perspective and performance in physical activity, sport and exercise through monitoring, testing and measuring of key parameters.

#### Structure

The study is made up of four units:

Unit 1: The human body in motion

Unit 2: Physical activity, sport and society

Unit 3: Physical activity participation and physiological performance

Unit 4: Enhancing performance

Each unit contains between two and four Areas of Study.

#### Entry

There are no prerequisites for entry to Units 1, 2 and 3. Students must undertake Unit 3 prior to undertaking Unit 4.

### Unit 1 – The human body in motion

In this unit students explore how the musculoskeletal and cardiorespiratory systems work together to produce movement. Through practical activities students explore the relationships between the body systems and physical activity, sport and exercise, and how the systems adapt and adjust to the demands of the activity.

Students investigate the role and function of the main structures in each system and how they respond to physical activity, sport and exercise. They explore how the capacity and functioning of each system acts as an enabler or barrier to movement and participation in physical activity.

Using a contemporary approach, students evaluate the social, cultural and environmental influences on movement. They consider the implications of the use of legal and illegal practices to improve the performance of the musculoskeletal and cardiorespiratory systems, evaluating perceived benefits and describing potential harms. They also recommend and implement strategies to minimise the risk of illness or injury to each system.

#### Areas of Study

- How does the musculoskeletal system work to produce movement
- How does the cardiorespiratory system function at rest and during physical activity?

### Unit 2 – Physical activity, sport and society

This unit develops students' understanding of physical activity, sport and society from a participatory perspective. Students are introduced to types of physical activity and the role participation in physical activity and sedentary behaviour plays in their own health and wellbeing as well as in other people's lives in different population groups.

Through a series of practical activities, students experience and explore different types of physical activity promoted in their own and different population groups. They gain an appreciation of the level of physical activity required for health benefits. Students investigate how participation in physical activity varies across the lifespan. They explore a range of factors that influence and facilitate participation in regular physical activity. They collect data to determine perceived enablers of and barriers to physical activity and the ways in which opportunities for participation in physical activity can be extended in various communities, social, cultural and environmental contexts. Students investigate individual and population-based consequences of physical inactivity and sedentary behaviour. They then create and participate in an activity plan that meets the physical activity and sedentary behaviour guidelines relevant to the particular population group being studied.

Students apply various methods to assess physical activity and sedentary behaviour levels at the individual and population level, and analyse the data in relation to physical activity and sedentary behaviour guidelines. Students study and apply the social-ecological model and/or the Youth Physical Activity Promotion Model to critique a range of individual- and settings-based strategies that are effective in promoting participation in some form of regular physical activity

#### Areas of Study

- What are the relationships between physical activity, sport, health and society?
- What are the contemporary issues associated with physical activity and sport?

### Unit 3 – Movement skills and energy for physical activity

This unit introduces students to the biomechanical and skill acquisition principles used to analyse human movement skills and energy production from a physiological perspective. Students use a variety of tools and

techniques to analyse movement skills and apply biomechanical and skill acquisition principles to improve and refine movement in physical activity, sport and exercise. They use practical activities to demonstrate how correct application of these principles can lead to improved performance in physical activity and sport.

Students investigate the relative contribution and interplay of the three energy systems to performance in physical activity, sport and exercise. In particular, they investigate the characteristics of each system and the interplay of the systems during physical activity. Students explore the causes of fatigue and consider different strategies used to postpone fatigue and promote recovery.

#### Areas of Study

- How are movement skills improved?
- How does the body produce energy?

### Unit 4 – Training to improve performance

In this unit students analyse movement skills from a physiological, psychological and sociocultural perspective, and apply relevant training principles and methods to improve performance within physical activity at an individual, club and elite level. Improvements in performance, in particular fitness, depend on the ability of the individual and/ or coach to gain, apply and evaluate knowledge and understanding of training. Students analyse skill frequencies, movement patterns, heart rates and work to rest ratios to determine the requirements of an activity. Students consider the physiological, psychological and sociological requirements of training to design and evaluate an effective training program.

Students participate in a variety of training sessions designed to improve or maintain fitness and evaluate the effectiveness of different training methods. Students critique the effectiveness of the implementation of training principles and methods to meet the needs of the individual, and evaluate the chronic adaptations to training from a theoretical perspective.

#### Areas of Study

- What are the foundations of an effective training program?
- How is training implemented effectively to improve fitness?

#### Assessment

##### Satisfactory Completion

The award of satisfactory completion for a unit is based on a decision that the student has demonstrated achievement of the set of outcomes specified for the unit. This decision will be based on the teacher's assessment of the student's performance on assessment tasks designated for the unit.

##### Levels of Achievement

###### Units 1 and 2

Procedures for the assessment of levels of achievement in Units 1 and 2 are a matter for school decision.

###### Units 3 and 4

The student's level of achievement for Unit 3 and 4 will be determined by school-assessed coursework and an end-of-year examination.

Percentage contributions to the study score in VCE Physical Education are as follows:

- Unit 3 School-assessed Coursework: 25%
- Unit 4 School-assessed Coursework: 25%
- End-of-year examination: 50%

## Health and Human Development

### VCE Units 1-4

#### Rationale

*VCE Health and Human Development provides students with broad understandings of health and wellbeing that reach far beyond the individual. Students learn how important health and wellbeing is to themselves and to families, communities, nations and global society. Students explore the complex interplay of biological, sociocultural and environmental factors that support and improve health and wellbeing and those that put it at risk. The study provides opportunities for students to view health and wellbeing, and development, holistically – across the lifespan and the globe, and through a lens of social equity and justice.*

*VCE Health and Human Development is designed to foster health literacy. As individuals and as citizens, students develop their ability to*

*navigate information, to recognise and enact supportive behaviours, and to evaluate healthcare initiatives and interventions. Students take this capacity with them as they leave school and apply their learning in positive and resilient ways through future changes and challenges.*

*VCE Health and Human Development offers students a range of pathways including further formal study in areas such as health promotion, community health research and policy development, humanitarian aid work, allied health practices, education, and the health profession.*

#### Aims

This study enables students to:

- Understand the complex nature of health and wellbeing, and human development.
- Develop a broad view of health and wellbeing, incorporating physical, social, emotional, mental and spiritual dimensions, and biological, sociocultural and environmental factors.
- Examine how health and wellbeing may be influenced across the lifespan by the conditions into which people are born, grow, live, work and age.
- Develop health literacy to evaluate health information and take appropriate and positive action to support health and wellbeing and manage risks.
- Develop understanding of the Australian healthcare system and the political and social values that underpin it.
- Apply social justice principles to identify health and wellbeing inequities and analyse health and wellbeing interventions
- Apply the objectives of the United Nations' Sustainable Development Goals to evaluate the effectiveness of health and wellbeing initiatives and programs.
- Propose and implement action to positively influence health and wellbeing, and human development, outcomes at individual, local, national and/or global levels.

### Unit 1 – The health and development of Australia's youth

This unit looks at health and wellbeing as a concept with varied and evolving perspectives and definitions. It takes the view that health and wellbeing are subject to a wide range of contexts and interpretations, with different meanings for different people. As a foundation to the understanding of health, students should investigate the World Health Organization's (WHO) definition and also explore other interpretations.

Wellbeing is a complex combination of all dimensions of health, characterised by an equilibrium in which the individual feels happy, healthy, capable and engaged. For the purposes of this study, students should consider wellbeing to be an implicit element of health. In this unit students identify personal perspectives and priorities relating to health and wellbeing, and enquire into factors that influence health attitudes, beliefs and practices, including among Aboriginal and Torres Strait Islanders. Students look at multiple dimensions of health and wellbeing, the complex interplay of influences on health and wellbeing and the indicators used to measure and evaluate health status. With a focus on youth, students consider their own health as individuals and as a cohort. They build health literacy through interpreting and using data, through investigating the role of food, and through extended inquiry into one youth health focus area.

#### Areas of Study

- Health perspectives and influences
- Health and nutrition
- Youth health and wellbeing

### Unit 2 – Managing health and development

This unit investigates transitions in health and wellbeing, and development, from lifespan and societal perspectives. Students look at changes and expectations that are part of the progression from youth to adulthood. This unit promotes the application of health literacy skills through an examination of adulthood as a time of increasing independence and responsibility, involving the establishment of long-term relationships, possible considerations of parenthood and management of health-related milestones and changes.

Students enquire into the Australian healthcare system and extend their capacity to access and analyse health information. They investigate the challenges and opportunities presented by digital media and health technologies, and consider issues surrounding the use of health data and access to quality health care.

#### Areas of Study

- Developmental transitions
- Health care in Australia

### Unit 3 – Australia’s health in a globalised world

This unit looks at health, wellbeing and illness as multidimensional, dynamic and subject to different interpretations and contexts. Students begin to explore health and wellbeing as a global concept and to take a broader approach to inquiry. As they consider the benefits of optimal health and wellbeing and its importance as an individual and a collective resource, their thinking extends to health as a universal right. Students look at the fundamental conditions required for health improvement, as stated by the World Health Organization (WHO).

They use this knowledge as background to their analysis and evaluation of variations in the health status of Australians. Area of Study 2 focuses on health promotion and improvements in population health over time. Students look at various public health approaches and the interdependence of different models as they research health improvements and evaluate successful programs. While the emphasis is on the Australian health system, the progression of change in public health approaches should be seen within a global context.

#### Areas of Study

- Understanding health and wellbeing
- Promoting health and wellbeing

### Unit 4 – Health and human development in a global context

This unit examines health and wellbeing, and human development in a global context. Students use data to investigate health status and burden of disease in different countries, exploring factors that contribute to health inequalities between and within countries, including the physical, social and economic conditions in which people live. Students build their understanding of health in a global context through examining changes in burden of disease over time and studying the key concepts of sustainability and human development.

They consider the health implications of increased globalisation and worldwide trends relating to climate change, digital technologies, world trade and the mass movement of people. Area of Study 2 looks at global action to improve health and wellbeing and human development, focusing on the United Nations’ (UN’s) Sustainable Development Goals (SDGs) and the work of the World Health Organization (WHO). Students also investigate the role of non-government organisations and Australia’s overseas aid program. Students evaluate the effectiveness of health initiatives and programs in a global context and reflect on their capacity to take action.

#### Areas of Study

- Health and wellbeing in a global context
- Health and the Sustainable Development Goals

## Outdoor and Environmental Studies

#### Rationale

*VCE Outdoor and Environmental Studies is concerned with the ways humans interact with and relate to outdoor environments. The study enables students to make critically informed comment on questions of environmental sustainability and to understand the importance of environmental health, particularly in local contexts. To do this, students will undertake some excursions both during the day and overnight to explore theoretical concepts in real world situations.*

#### Aims

This study enables students to:

- Develop experiential relationships with, and knowledge of, outdoor environments.
- Develop an understanding of the ecological, historical, economic and social factors that have affected and will continue to affect outdoor environments over time.
- Develop skills, knowledge and behaviours that promote safe and sustainable interaction with outdoor environments.

### Unit 3 – Relationships with outdoor environments

The focus of this unit is the ecological, historical and social contexts of relationships between humans and outdoor environments in Australia. Case studies of a range of impacts on outdoor environments are examined in the context of the changing nature of human relationships with outdoor environments in Australia.

Students consider a number of factors that influence relationships with outdoor environments. Students are involved in three experiences in outdoor environments, including in Surf Coast Victoria, Grampians and Alpine National Parks. Through these practical experiences students are able to make comparisons between and to reflect upon outdoor environments and the impacts of different groups interactions. Students to develop theoretical knowledge and skills about specific natural environments.

### Unit 4 – Sustainable outdoor relationships

Students examine the importance of developing a balance between human needs and the conservation of outdoor environments and consider the skills needed to be environmentally responsible citizens. They investigate current policies, act and conventions as well as management strategies for achieving and maintaining healthy and sustainable environments in contemporary Australian society.

Students engage in one or more related experiences in outdoor environments. They learn and apply the practical skills and knowledge required to sustain healthy outdoor environments, and evaluate the strategies and actions they employ. Through these practical experiences at the Grampians and snowfields, students are able to make comparisons between and to reflect upon outdoor environments, as well as to develop and apply theoretical knowledge about sustaining and managing outdoor environments.

#### Assessment

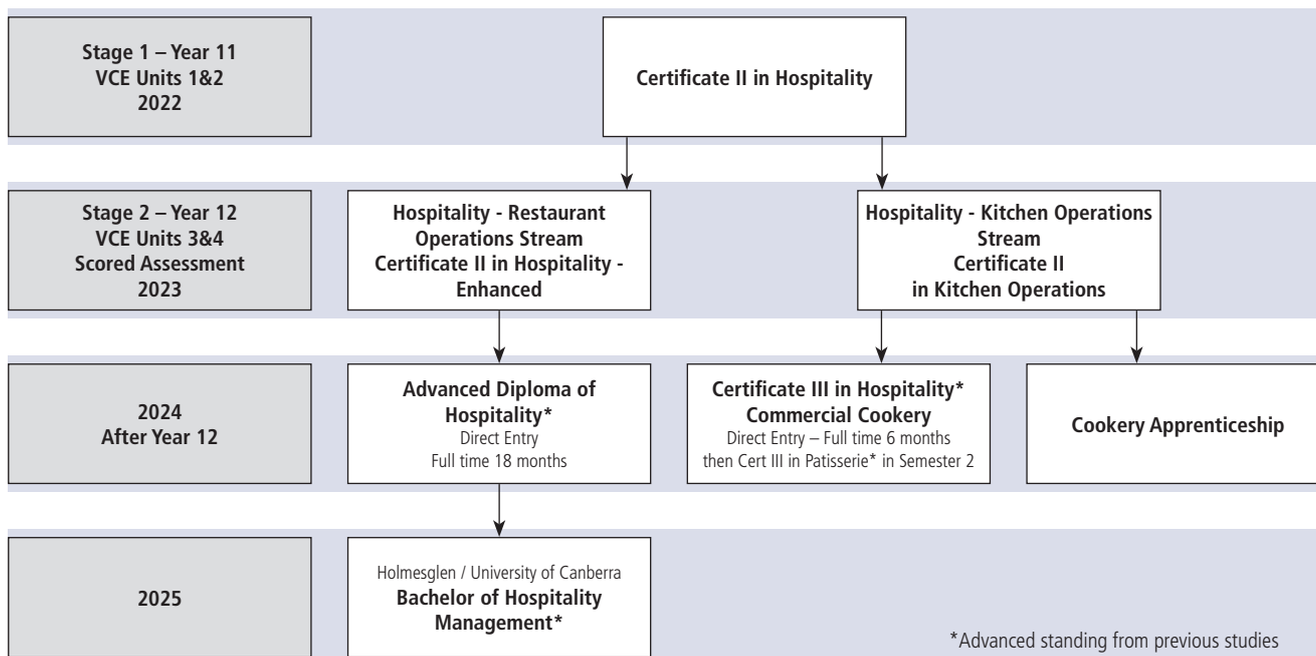
##### Units 3 and 4

The student’s level of achievement for Unit 3 and 4 will be determined by school-assessed coursework and an end-of-year examination.

Percentage contributions to the study score in VCE Physical Education are as follows:

- Journal 10%
- School-assessed coursework 40%
- End-of-year examination 50%

# Hospitality



## Rationale

The Hospitality VET in the VCE program is designed to provide students with an introduction to various components of the Hospitality industry and equip them with vocational training that will lead to employment. Students may use skills learned during this study to gain employment and/or continue into higher levels of Hospitality training with advanced standing, including the Holmesglen Bachelor program.

## Areas of Study

The program includes nationally accredited units from the Certificate III in Catering Operations which are aligned to the VCE subject equivalents of Units 1 to 4. The full program is designed for delivery over two years with an exit point available at the end of the first year. In the second year students may choose a stream of Hospitality (Restaurant Operations) or Kitchen Operations as their VCE 3/4 unit. (Students may also choose both streams as separate units.)

## Stage 1

### VCE Units 1 and 2

#### Certificate II in Hospitality

- Work effectively with others
- Prepare and present simple dishes
- Source and use information on the hospitality industry
- Use hygienic practices for food safety
- Maintain the quality of perishable items
- Participate in safe work practices
- Provide responsible service of alcohol
- Use hospitality skills effectively
- Interact with customers
- Provide service to customers
- Show social and cultural sensitivity
- Use food preparation equipment
- Clean kitchen premises and equipment

## Stage 2

### VCE Units 3 and 4 – Both streams are Scored Assessment

#### RESTAURANT OPERATIONS STREAM Enhanced Certificate II in Hospitality

- Hospitality Stream
- Prepare and serve non-alcoholic beverages
- Prepare and serve espresso coffee
- Serve food and beverage

- Provide advice on food
- Process financial transactions

#### KITCHEN OPERATIONS STREAM Certificate II in Kitchen Operations

- Prepare appetisers and salads
- Produce stocks, soups and sauces
- Produce vegetable, fruit, egg and farinaceous dishes
- Use cookery skills effectively
- Prepare poultry dishes

#### Assessment tasks

- 1. Practical Demonstration.** Assessment of practical skills in a commercial kitchen and restaurant environment is undertaken in all practical classes. A final practical demonstration test is conducted during the final cookery lesson/s.
- 2. Assignments/Class work/Homework.** A variety of in-class assignments and workbooks to be completed during class time will develop knowledge and skills. Sufficient time is available in class to complete most assignments.
- 3. Topic Tests.** Knowledge and skills related to each topic will be evaluated under test conditions.

#### Uniform and Texts

##### Stage 1

- Restaurant uniform (Holmesglen will lend the uniform required for kitchen classes.)

- Holmesglen workbooks

**Uniform and Materials fees are approximately \$150**

##### Stage 2 - Restaurant Operations Stream

- Restaurant uniform (same uniform as Stage 1)
- Didasko Interactive online Learning Resources
- Minor restaurant equipment

**Materials fees are approximately \$50**

or

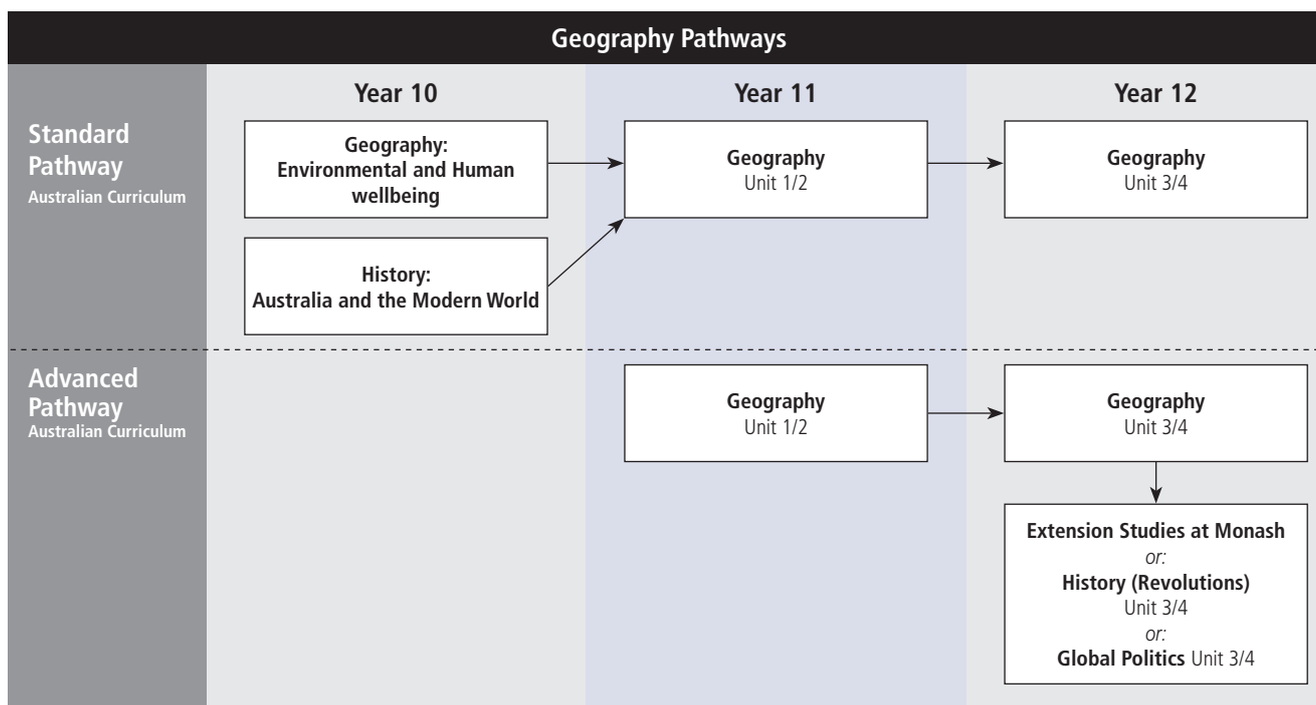
##### Stage 2 - Kitchen Operations

- Cookery uniforms
- Basic knife kit
- Didasko Interactive online Learning Resources

**Uniform, Materials and Equipment fees are approximately \$250**

\* International students on CAAW, please refer to page 5 on VET requirements based on Visa conditions.

# Humanities



## Geography

### Rationale

Geography enables students to examine natural and human phenomena, how and why they change, their introductions and their patterns they form across the Earth's surface. In doing so, they develop a better understanding of their own place and its spaces and those in other parts of the world. These spatial perspectives, when integrated with historical, economic, ecological and cultural perspectives, deepen understanding of places, environments and human interactions with these.

Interpretative and analytical skills enable students to interpret information presented in a variety of formats including maps, graphs, diagrams and images.

### Year 10 – Environmental and Human wellbeing (Elective)

This course focuses on two major themes. The study of environmental wellbeing considers the environmental functions that support life, and the major challenges to their sustainability. The impact of humans to natural systems is a key consideration. The study of human wellbeing investigates global, national, and local differences in human wellbeing between places. Students explore spatial differences in wellbeing within and between countries, and evaluate the differences in wellbeing. Students will consider the current size of the human population, and ask the question 'how many is too many?'

#### Assessment Tasks

- Case studies
- Data interpretation tasks
- A class presentation
- Examination

### Unit 1 – Hazards and Disasters

This course is the recommended course for Years 10 and 11 students. It would be highly recommended to undertake this Unit 1 Geography in conjunction with Unit 2 Geography. This subject is an extension course for Year 10 students who would not undertake the Year 10 course History: Australia and the Modern World. By undertaking this subject, it would assist these Year 10 students in advancement for Year 12 Geography course and their ATAR scores. For current Year 9 students wishing to undertake an acceleration Year 11 Geography in Year 10, please refer to the Acceleration criteria on page 4.

In this unit students undertake an overview of hazards before investigating three contrasting types of hazards and the response to them by people.

Hazards include wide range of situations including those within local areas, such as fast moving traffic or coastal erosion, to regional and global hazards such as earthquakes and infectious diseases. Students examine the processes involved with hazards and hazard events, including their causes and impacts, human responses to hazard events and interconnections between human activities and natural phenomena. This unit investigates how people have responded to specific types of hazards, including attempts to reduce vulnerability to, and the impact of, hazard events. Ecological hazards will be selected for investigation. Fieldwork activities for Unit 1 will include the volcanic geological formation at the Organ Pipes National Park and the Western Volcanic Plain.

#### Key Topics

1. Technological hazards
2. Biological hazards
3. Geological hazards
4. Hydro-meteorological hazards

#### Assessment Tasks

- Fieldwork report
- Examination

#### Several of the following will also be chosen:

- Structured questions
- Case studies
- Reports
- A folio of exercises

### Unit 2 – Tourism: Issues and Challenges

In this unit students investigate the characteristics of tourism, with popular emphasis on where it has developed, its various forms, how it has changed and continues to change and its impacts on people, places and environments.

The study of tourism at local, regional and global scales emphasise the interconnection within and between places. There is an interconnection between places tourists originate from and their destinations through the

#### If you enjoy:

- Mapping using IT and GIS (Geographic Information Systems)
- Investigating Melbourne inner suburbs as an urban planner.
- Real Estate.
- Environmental Science.
- Town Planning.

development of communication and transport infrastructure, employment, together with cultural preservation and acculturation. The growth of tourism at all scales requires careful management to ensure environmentally sustainable and economically viable tourism. Fieldwork for the urban study will focus on the Royal Botanical Gardens as a tourist destination. Analysis of land-use change, tourism, and sustainability will direct students in the development of proposals for future management in the region.

#### Key Topics

1. The growth and impacts of the tourism industry
2. Tourism in Australia
3. Ecotourism

#### Assessment Tasks

- Fieldwork report
- Examination
- Case studies

#### One of the following will be chosen:

- Structured questions
- A report
- A folio of exercises

### Unit 3 and 4 – Geography

It is recommended for students undertaking this subject to have completed and developed geographical skills in the Year 11 Geography course. Students may undertake this course without the Year 11 Geography course but consultation would need to be undertaken with the Humanities Learning Area Leader. The current Year 10 students entering Year 11 and undertaking Extension Year 12 Geography would need to have a B+ in English or an B+ in History or Geography at Year 10 level. By undertaking this extension subject, Year 11 students would have stronger opportunities for their overall ATAR score.

### Unit 3 – Changing the Land

This unit focuses on two investigations of geographical change; change to land cover and change to land use. Land cover includes biomes such as forest, grassland, tundra and wetlands, as well as land covered by ice and water. Land cover is the natural state of the biophysical environment developed over time as a result of the interconnection between climate, soils, landforms and flora and fauna and, increasingly, interconnections with human activity. This study includes natural land cover has been altered by many processes, such as geomorphological events, plant succession and climate change. People have modified land cover to produce a range of land uses to satisfy needs such as housing, resource provision, communication and recreation.

At a local scale, students investigate land use change using appropriate fieldwork techniques and secondary sources. They investigate the scale of the change, the reasons for change and the impacts of change.

#### Students undertake fieldwork and produce a fieldwork report.

#### Key Topics

1. Deforestation
2. Melting glaciers and ice sheets

#### Assessment Tasks

- Structured questions
- Fieldwork Report
- Analysis of geographic data
- Examination

#### Possible Career Paths:

- Environmental scientist
- Agricultural scientist
- Civil Engineering
- Marine Engineering
- Tourism
- Surveyor
- Landscape Architect
- Geo Spatial Scientist
- Geologist

### Unit 4 – Human Population: trends and issues

In this unit students investigate the geography of human populations. They explore the patterns of population change, movement and distribution, and how governments, organisations and individuals have responded to those changes in different parts of the world.

In this unit, students study population dynamics before undertaking an investigation into two significant population trends arising in different parts of the world. They examine the dynamics of populations and their economic, social, political and environmental impacts on people and places.

1. Human population – trends and issues
2. Population dynamics – global and national
3. Population issues and challenges regional and national.

#### Assessment Tasks

- Analysis of geographical data
- Structured questions
- Examination

## History

#### Rationale

*The study of History assists students to understand themselves, others and their world, and broadens their perspective by examining people, groups and events, ideas and movements. Though studying History, students explore continuity and change: the world is not as it always has been, and it will be subject to change in the future and is relevant to contemporary issues.*

*The study of history fosters the ability to ask searching questions, to engage in independent research, and to construct arguments about the past based on evidence.*

### Year 10 – Australia and the Modern World (Core Study for one semester)

This course has been written to comply with the requirements of the Australian Curriculum for History. This Year 10 History course studies the period since the end of World War I through to the present day has seen Australia emerge as an entity in its own right, rather than being viewed as an extension of Great Britain. Australia's signing of the Treaty of Versailles was the first significant indication of its new and separate stance from Great Britain.

After the excitement of the 'Roaring Twenties', the inter-war years saw the Great Depression cause a massive disruption to the world economy. Not long after that, the outbreak of World War II between the allied powers and the Axis powers would lead to the death of 60 million people.

This course provides a framework for developing students' geographical and historical skills by inquiry questions, evaluation of sources such as maps, written and visual documents, statistics for biases and reliability, presenting arguments and reflecting on historical and geographical changes in relation corporate world. The key inquiry questions at this year level are:

- How did the nature of global conflict change during the twentieth century?
- What were the causes and consequences of World War II? How did these consequences shape the modern world?
- How was Australian society affected by other significant global events and changes in this period?

#### Content for Australia and the Modern World includes:

- The interwar years between World War One and World War Two In Europe. This would include The Treaty of Versailles, hyperinflation, The Great Depression of 1930s, Hitler's leadership (Munich Putsch, Mein Kampf, Brown shirts, SS, Hitler youth formation of policies and Jewish Holocaust).
- The greater impact of World War Two on Australia. This would include Japanese expansion across Asia, bombing of Pearl Harbour, fall of Singapore and Australia's response- Home front.
- The migration of social and cultural groups. This would include the migration of Vietnamese people due to the Vietnam War. A brief study of the Vietnam War as part of the Cold War.
- The study of movements for rights and freedoms in both Australia and the USA.

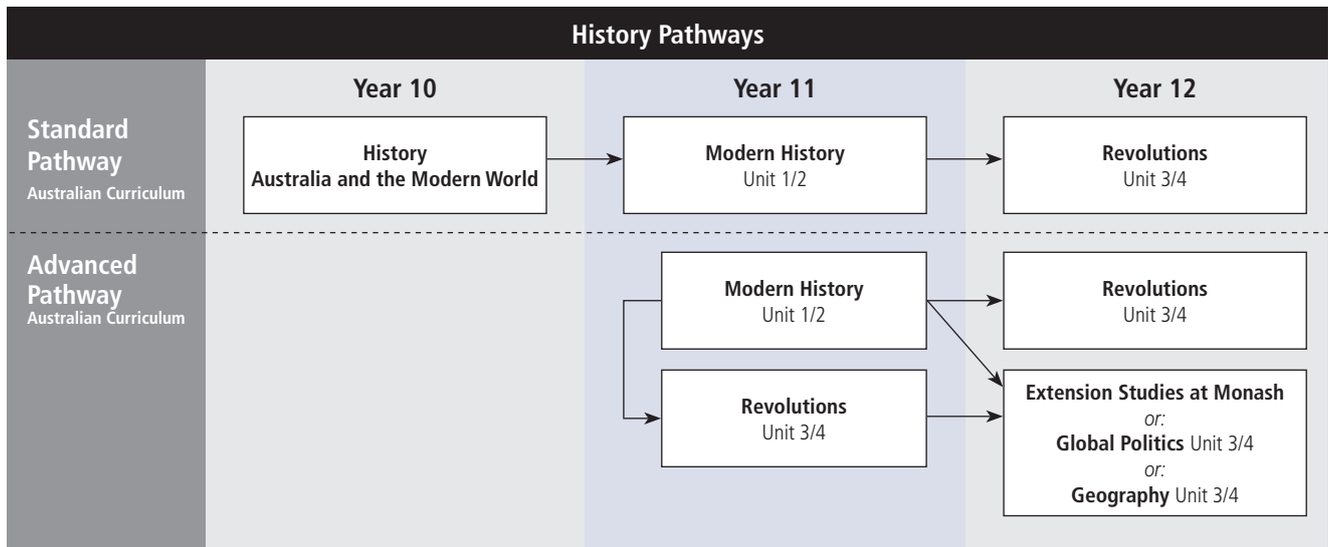
**Excursions:** Jewish Holocaust and Immigration Museum

#### Assessment Tasks

- Extended Response
- Class activities

#### If you enjoy:

- Learning how Adolf Hitler gained power in Germany
- Exploring the issue of why the Jewish holocaust occurred
- Understanding the personal stories and experiences of Holocaust survivors by visiting the Jewish Holocaust Museum
- Researching the Vietnam War and the study of human movement
- Understanding economic, political and environmental changes relating to key events
- Reviewing films and understanding how they relate to key events



### Year 10 – History: Civil Rights and Freedoms (Elective)

The 20th century was a century of social change. World war and continuing industrialisation, in particular, highlighted the inequalities that existed around the world. The Holocaust was such an extreme example of discrimination and persecution that the horror of this event prompted many individuals around the world to stand up and demand freedom and equal rights for all. The Universal Declaration of Human Rights was adopted.

In Australia, an Aboriginal rights movement emerged from the 1930s and celebrated major victories in the 1960s, as Aboriginal people achieved equal citizenship and were entitled to vote in federal elections for the first time. This milestone coincided with similar achievements for African Americans.

#### Content for History: Civil Rights and Freedoms includes:

- The migration of social and cultural groups. This would include the migration of Vietnamese people due to the Vietnam War. A brief study of the Vietnam War as part of the Cold War.
- The study of movements for rights and freedoms in both Australia and the USA.
- South Africa: Anti-Apartheid (1948-1995).
- UK: Woman's Right to vote (1897-1928).
- USA: LGBTQI Community (1915-2020).

#### Assessment Tasks

- A historical inquiry
- An essay
- Examination

### Unit 1 – Modern History: Change and Conflict

This course is the recommended course for Year 11 students or Year 10 students approved for Extension studies. This subject is completed in conjunction with Unit 2: Modern History: The Changing World Order. By undertaking this subject, it would assist these Year 10 students in advancement for Year 12 History courses and their ATAR scores. For current Year 9 students wishing to undertake an accelerated Year 11 History Course in Year 10, please refer to criteria on Page 4.

In this unit of study students investigate the nature of social, political, economic and cultural change in the later part of the 19th century and the first half of the 20th century. They explore the events, ideologies and movements after World War One, which could include socialism and communism in Russia and Japan's militarism and anti-Western views. Students will also have the opportunity to focus on the social and cultural expression in 1920s and 1930s. For example, in Germany, the emergence of cabaret culture and the culture of Nazi propaganda, whilst in the USA, there was the prohibition of alcohol, race segregation, music and fashion.

#### If you enjoy:

- Discussion and discourse
- Having choice in your areas of investigation
- Asking questions about the causes and consequences of change
- Comparing the links between historical themes and today
- Exploring the cultural life of societies

#### Assessment Tasks

- A historical inquiry
- An analysis of primary and secondary sources
- An analysis of historical interpretations
- An essay
- Examination

### Unit 2 – Modern History: The Changing World Order

This course is the recommended course for Year 11 students or Year 10 students approved for Extension studies. This subject is completed in conjunction with Unit 1: Modern History: Change and Conflict. By undertaking this subject, it would assist these Year 10 students in advancement for Year 12 History courses and their ATAR scores. For current Year 9 students entering Year 10 and undertaking an acceleration Year 11 History, please refer the Acceleration criteria on page 4.

In this unit of study students undertake an in-depth study of the causes and consequences of the Cold War. This could include British, USA and Russian views at WWII peace talks, Churchill's Iron Curtain speech, the Truman Doctrine, Berlin Wall, Cuban Missile Crisis and Space Race. Students will also have the opportunity to explore one contemporary challenges and change to existing political and social orders. This could include campaigns by terrorist groups, such as the Irish Republican Army.

#### Assessment Tasks

- A historical inquiry
- An analysis of primary and secondary sources
- An analysis of historical interpretations
- An essay
- Examination

### History: Revolutions

Revolutions are among the most exciting and challenging events in the modern era. This course explores the causes and consequences of revolution and the impact of events, ideas, movements and individuals that drive monumental change. Students may undertake this course without having completed the Year 11 History course.

Revolutions represent great ruptures in time and are a major turning point which brings about the collapse and destruction of an existing political order, resulting in a monumental pervasive change to society.

In Units 3 and 4, students develop an understanding of the causes and consequences of revolutions.

They construct an argument about the past using primary sources as evidence and evaluate the extent to which the revolution brought change to the lives of people. They consider perspectives of the revolution experienced by those who lived through dramatic revolutionary moments and evaluate historical interpretations about the effects of change instigated by the new order.

#### Possible Career Paths:

- Foreign Affairs
- Criminology
- Law
- Journalism
- Media
- Human Resources
- Film and Television
- Business

**Assessment Tasks**

- A historical inquiry
- An analysis of primary sources
- An essay
- An evaluation of historical interpretations
- An Examination

**Unit 3 – Russian Revolutions**

In this Unit, students analyse the long-term causes and the short-term triggers of revolutions. They evaluate how revolutionary outbreaks are caused by the interplay of significant events, ideas, movements and individuals and how revolution shaped the societies they formed.

**The Russian Revolution of 1917. Content covers the time period of 1896 to 1927 and includes:**

- Tsar Nicholas II and the crises in the old regime
- 1917 Lenin, Trotsky and the Bolshevik seizure of power
- Reds versus Whites in the Civil War
- The Red Terror – Bolsheviks’ use of violence to consolidate their regime

**Unit 4 – Chinese Revolution**

In this Unit, students analyse the events and other conditions that contributed to the outbreak of revolution and the consequences of revolution and the extent to which it brought change to society.

The Chinese Revolution of 1949. Content covers the time period of 1912 to 1976 and includes the rise of Mao Zedong and Communist ideology in China, China’s involvement in World War II and the communist victory in the Civil War in 1949. The course also delves into the tumultuous events during Mao’s long and brutal dictatorship, including the Great Leap Forward that caused the deaths of tens of millions of people, the persecution of intellectuals and the Cultural Revolution, which wreaked havoc upon China.

**International Politics and Global Politics**

**Rationale**

*International Politics and VCE Global Politics offers students the opportunity to engage in key political, social and economic issues, and to become informed citizens, voters and participants in their local, national and international communities. Do you like questioning and challenging the way politics works? Then this is the course for you!*

**Year 10 International Politics (Elective)**

Students will have the opportunity to explore global issues, from our region and around the world, in this semester-long elective. They will have the

opportunity to learn the foundation skills to prepare them for future politics studies in **Unit 1: Ideas, Actors and Power** and **Unit 2: Global Connections**. This subject is also a fantastic complement for other Humanities subjects. Global Politics introduces students to the key concepts and ideas associated with international relations. The main actors involved in global relationships are examined in detail and students analyse the way in which these actors relate with one another. This interconnectedness, through forces such as globalization and internationalism, is also discussed and the concept of global responsibility is explored. This course also focuses on global conflicts and the role the United Nations has played in resolving these issues. Terrorism is also examined as students are given the opportunity to investigate a range of terrorist groups and their motivations, as well as the causes underpinning their actions. Students participate in ongoing discussions relating to global issues and have the chance to further explore the dynamic world in which they live.

**If you enjoy:**

- Forming a reasonable contention
- Explaining key Global issues
- Analysing key concepts
- Synthesizing evidence

**Semester Overview**

1. **Introduction to political concepts:** Introduction to key terminology and concepts relevant to political discourse.
2. **International Responsibility and Intervention:** Australia and the United Nations’ Intervention in East Timor.
3. **Investigating Sovereignty:** The Crimean crisis as it has developed throughout the Ukraine and Russia.
4. **Examining Terrorism:** Uncovering the causes of terrorism and assessing the strategies used to combat it, with a specific focus on the USA’s response to the 9/11 terror attacks.

**Assessment Tasks**

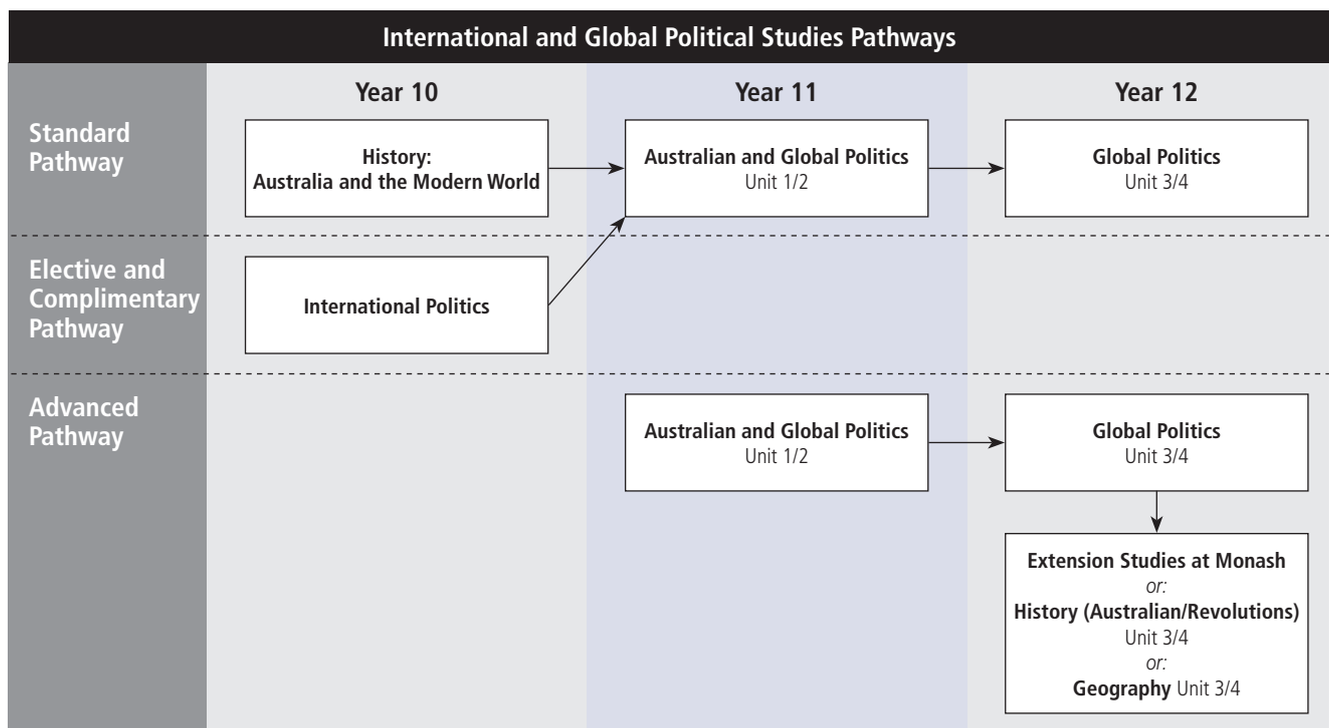
- Media File
- Short-answer Tests
- Extended Answer Responses
- Research Task
- Examination

**Politics**

This course is recommended for Year 11 students and those Year 10 students who are seeking extension in the Humanities. Please refer to Acceleration criteria on page 4.

**Unit 1 – Ideas, Actors and Power**

Students are firstly introduced to the key ideas relating to the exercise of political power. They explore how ideologies shape political systems



and begin to understand the political spectrum: left, right, liberal and conservative. They explore the features of our Australian democracy and compared these to a non-democratic political system. They also explore the nature and influence of key political actors in Australia: political parties, interest groups and the media.

#### Areas of Study

- Power and Ideas
- Political Actors and Power

#### Assessment Tasks

- A case study assignment
- Tests
- An oral presentation
- Essays
- Examination

#### If you enjoy:

- Understanding how politics works
- Discussion of Government systems
- Analysing ideologies and the Political Spectrum
- Understanding notable and current political events
- Exploring the role of political parties and the media in shaping our Democracy

#### Areas of Study

- Global Actors
- Power in the Asia-Pacific region

#### Assessment Tasks

- Short Answer Tests
- Essays
- Examination

### Unit 4 – Global Challenges

In this unit students investigate key global challenges facing the international community in the 21st century. They examine and analyse the debates surrounding two ethical issues that are underpinned by international law (human rights and arms control). They then evaluate the effectiveness of responses to these issues and factors that influences these responses. Students also explore the context and causes of global crises (terrorism and climate change) and consider the varying effectiveness of responses and challenges to resolving them.

VCE Global Politics is a contemporary study and focus is on examples and case studies from within the last 10 years.

#### Areas of Study

- Ethical Issues and Debates
- Global Crises

#### Assessment Tasks

- Short Answer Tests
- Analysis of Visual Materials
- Essays
- Examination.

#### If you enjoy:

- Seeking to understand international politics
- Debating different perspectives
- Reading current news articles
- Understanding current issues and conflicts and how global actors can seek to address them

### Unit 2 – Global Connections

This unit introduces students to the global community and the global actors that are part of this community. Students explore the myriad of ways lives have been affected by the increased interconnectedness of the world through the process of globalisation. Students consider the extent to which global actors (such as the United Nations, NGOs and TNCs) cooperate and share visions and goals as part of the global community. They investigate issues such as human rights, disarmament, terrorism and international crime. They analyse the ability of the global community to manage collective responses to these issues.

#### Areas of Study

- Global Links
- Global Cooperation and Conflict

#### Assessment Tasks

- A case study assignment
- Tests
- An oral presentation
- Essays
- Examination

#### If you enjoy:

- Analysing how the global community manages cooperation and conflict
- Investigating global institutions
- Understanding current global conflicts and areas of cooperation
- Understanding issues such as human rights and arms control and disarmament.

#### Possible Career Paths:

- Foreign Affairs
- Diplomat
- Political Advisor
- Foreign Trade
- Journalism
- Lobbyist
- Teaching
- International Law
- International Business

## Global Politics

A study of Global Politics provides students with insight into the complex and increasingly interconnected world in which they live, equipping them for considered and successful engagement in their personal and professional life.

Although it is valuable for students to have developed political skills in the Year 10 and/or 11 courses. Students may undertake this course without studying Politics previously.

### Unit 3 – Global Actors

In this unit students investigate the key global actors of contemporary global politics (such as the United Nations, the International Criminal Court, Greenpeace and ISIS). They use evidence to analyse these key global actors and their aims, roles and power. They develop an understanding of the key actors through an in-depth examination of the concepts of national interests and power as they relate to the state, and the way in which ONE Asia-Pacific state, China uses power to achieve its objectives.

VCE Global Politics is a contemporary study and focus is on examples and case studies from within the last 10 years.

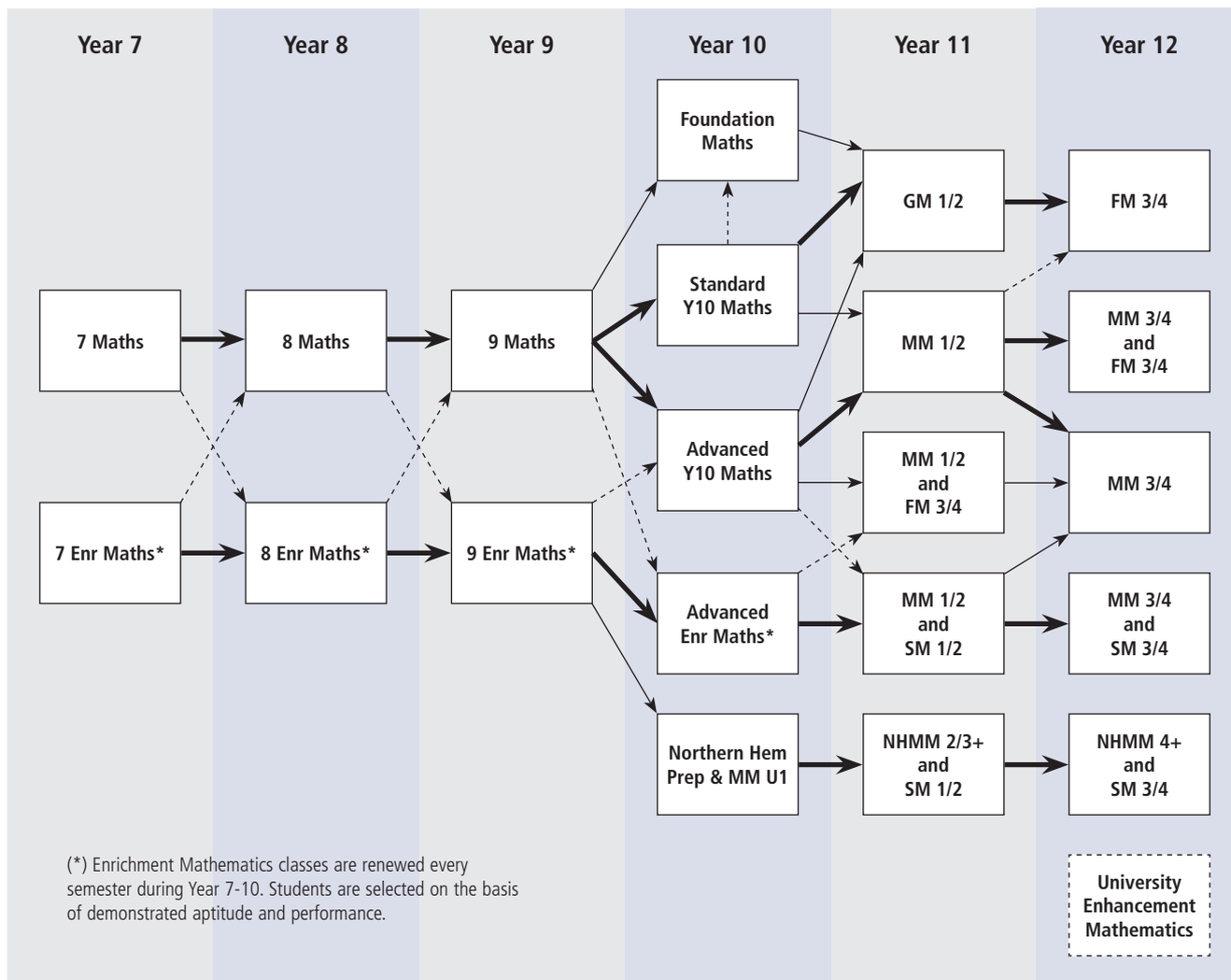
#### If you enjoy:

- Seeking to understand international politics
- Exploring the role and power of different global actors
- Reading current news articles
- Understanding China's and Australia's place in the Asia-Pacific region
- Exploring solutions to global crises and challenges

#### Possible Career Paths:

- Foreign Affairs
- Diplomat
- Political Advisor
- Foreign Trade
- Journalism
- Lobbyist
- Teaching
- International Law
- International Business
- Future Solutions Strategies

# Mathematics



## Mathematics

### Rationale

#### Goals – Students should:

- Develop confidence and competence in dealing with commonly occurring situations.
- Develop positive attitudes towards their involvement in mathematics.
- Develop their capacity to use mathematics in solving problems individually and collaboratively.
- Learn to communicate mathematically.
- Learn techniques and tools which reflect modern mathematics.
- Experience the processes through which mathematics develops.

#### Objectives – Enable students to:

- Know and use essential notation and terminology.
- Represent a given situation in mathematical terms.
- Select and use mathematical techniques that are appropriate to a given problem.
- Express mathematical arguments in a clear, logical manner, both orally and in writing.
- Organise, interpret and present information/data accurately in written, symbolic, tabular, graphical and diagrammatic forms.
- Present and communicate information processed and analysed by appropriate mathematical tools.

- Interpret derived results in the correct context.
- Recognise patterns and structures in a variety of situations and draw inductive generalisations.
- Demonstrate knowledge of the applications of mathematics to life in a technological society.

#### Strategies and Methodologies – Learning experiences should enable students to:

- Make predictions, experiment and discover whether they were correct.
- Verbalise their predictions and thus have their theories challenged by others, whereby a resolution will bring about understanding.
- Take part in action and reflection. Thus, practical activity, appropriate use of technology and discussion are vital.
- Take risks. Encouraging students to “have a go” may increase errors in the short term, but will provide a useful source of feedback.
- Regularly review their progress to identify their strengths and weaknesses.

#### Technology – Students should:

- Know the relevant functions on their CAS calculator for the different topics within a subject.
- Be able to use these functions in relevant skills questions.
- Be able to adapt applications of these functions to solve problems.



### Assessment – Year 10 and VCE

- Topic Tests
- Classwork Tasks
- Examinations

## Year 10 Mathematics

These courses are designed to give a firm grounding in mathematics in a wide variety of contexts. The emphasis is on skills, practical applications and problem-solving.

Topics covered include:

- **Number Skills:** A development of number skills to encompass rational and irrational, very small and very large numbers.
- An understanding of efficient, correct use of a CAS calculator including all relevant functions/operations.
- **Measurement:** An understanding and ability to use and calculate measurements of speed, perimeter, areas, volumes, scale drawing and practical applications of these concepts.
- **Statistics:** Statistical concepts and a basic introduction to probability. Methods of presentation of data in a clear, logical fashion.
- **Geometry:** Practical aspects of real-life problems involving Pythagoras' Theorem, Trigonometry, Euclidean Geometry in two or three dimensions.
- **Algebra:** A further development of algebraic skills including linear, simultaneous and quadratic equations, factorisation and curve sketching.

### 10 Foundation Mathematics

This course has been written to comply with the requirements of the Year 10 Australian Curriculum Mathematics course and is the most common course undertaken by Year 10 students across Victoria. It is excellent preparation for VCE General Mathematics in Year 11. Students who excel may choose any Mathematics subject at Year 11. A wide selection of topics are covered and the use of the CAS calculator is prominent.

### 10 Standard Mathematics

This course is the advanced Year 10 Australian Curriculum mathematics course. It is good preparation for students who wish to study VCE Mathematical Methods (units 1 and 2) in Year 11. Assessment includes technology active and technology free components, and students are expected to have achieved a reasonable standard of algebra and arithmetic competence by the end of Year 9 before opting for this course.

### 10 Advanced Mathematics

This course is the advanced Year 10 Australian Curriculum mathematics course. It is good preparation for students who wish to study VCE Mathematical Methods (units 1 and 2) in Year 11 and students who excel in this course are encouraged to also consider Year 11 Specialist Mathematics. Assessment includes technology active and technology free components, and students are expected to have achieved a high standard of algebra and arithmetic competence by the end of Year 9 before opting for this course.

### 10 Advanced Mathematics Enrichment

This course incorporates content from the 10A Mathematics course but includes more advanced problem solving and technical skills. It is designed to prepare more capable students for a pathway into VCE Mathematical Methods and Specialist Mathematics in Year 11. Students are selected for this course on the basis of strong performance in Year 9 and/or previous years, as the core content is taught at a very fast pace to allow for the inclusion of interesting problems and investigations.

### 10 Mathematical Methods Northern Hemisphere Timetable Preparation

This course is for exceptionally strong mathematics students who are aiming to accelerate in Mathematics by starting VCE Unit 1 Mathematical Methods in Semester 2. It incorporates a year's worth of key pre-calculus topics from Year 10 Advanced Mathematics into a single semester, in order to best prepare students to be accelerated. Students' performance on their mid-year Examinations is reviewed before they are enrolled into Unit 1.

## VCE Mathematics

### Units 1 and 2

All VCE Mathematics, Units 1 and 2, have examinations at the end of each semester, one part covering the basic skills and applications, and the second part covering analysis questions and applications. In all subjects except Year 11, General Mathematics, Units 1 and 2, the first examination will be technology (calculator) free.

#### General Mathematics – Units 1 and 2

The students eligible to take this subject are those who performed satisfactorily in 10S Mathematics or students who have undertaken 10A/10A Enrichment Mathematics.

This subject covers the following areas of Mathematics:

1. Algebra and Structure
2. Arithmetic and Number
3. Discrete Mathematics
4. Geometry, Measurement and Trigonometry
5. Graphs of linear and non-linear relations
6. Statistics

General Mathematics Units 1 and 2 will have an emphasis on practical applications. This subject is the most appropriate preparation for Further Mathematics Units 3 and 4.

#### Mathematical Methods – Units 1 and 2

The students eligible to take this subject are those who performed satisfactorily in 10A/10A Enrichment Mathematics and selected students from Year 9 Enrichment Mathematics whose performance warrants acceleration. This subject covers the following areas of Mathematics:

1. Functions and Graphs
2. Algebra
3. Calculus
4. Probability and Statistics

Mathematical Methods Units 1 and 2 is a prerequisite for enrolment in Mathematical Methods Units 3 and 4. Students from different education systems who wish to enrol in Units 3 and 4 will be expected to sit examinations from Units 1 and 2 to ensure they have the prerequisite skills and knowledge.

#### Specialist Mathematics – Units 1 and 2

The students eligible to take this subject are those who performed well in 10A or 10A Enrichment Mathematics. Year 11 students enrolled in Mathematical Methods 3 and 4 are expected to undertake this subject concurrently to increase their depth of mathematical knowledge and insight. This subject is also suitable for students who have been accelerated in Mathematical Methods but wish to wait until Year 12 to complete Units 3 and 4. This subject covers the following areas of Mathematics:

1. Algebra and Structure
2. Arithmetic and Number
3. Discrete Mathematics
4. Geometry, Measurement and Trigonometry
5. Graphs of linear and non-linear relations
6. Statistics

Specialist Mathematics Units 1 and 2 will have a focus on the discipline of mathematics in its own right and includes a range of concepts from pure mathematics. This subject is the most appropriate preparation for Specialist Mathematics Units 3 and 4.

### Units 3 and 4

All VCE Mathematics Units 3 and 4 have two examinations at the end of the year, contributing two-thirds of the final mark. The SACs assessed during the year contribute to the final one-third. In Mathematical Methods, Units 3 and 4 and Specialist Mathematics, Units 3 and 4, the first examination will be technology (calculator) free.

#### Further Mathematics – Units 3 and 4

This subject is offered to any student in Year 11 or 12 who has completed a Units 1 & 2 Maths subject, and selected students from Year 10A Enrichment Mathematics whose performance justifies their enrolment in this subject concurrent with their enrolment in Mathematical Methods Units 1 & 2.

**Year 11 students CANNOT do Further Mathematics 3 & 4 unless they are also enrolled in Mathematical Methods 1 & 2 or they have already completed Mathematical Methods 1 & 2.**

It is made up of a core of 'Data analysis' and 'Recursion and financial modelling' and two modules from a selection of four possible modules:

1. Matrices
2. Networks and decision mathematics
3. Geometry and measurement
4. Graphs and relations

#### **Mathematical Methods – Units 3 and 4**

This subject assumes knowledge from Mathematical Methods Units 1 & 2. It may be taken by itself or with either Further Mathematics 3 & 4, Specialist Mathematics 3 & 4, or (in the case of students who have been accelerated), Specialist Mathematics 1 & 2. The course continues the study of:

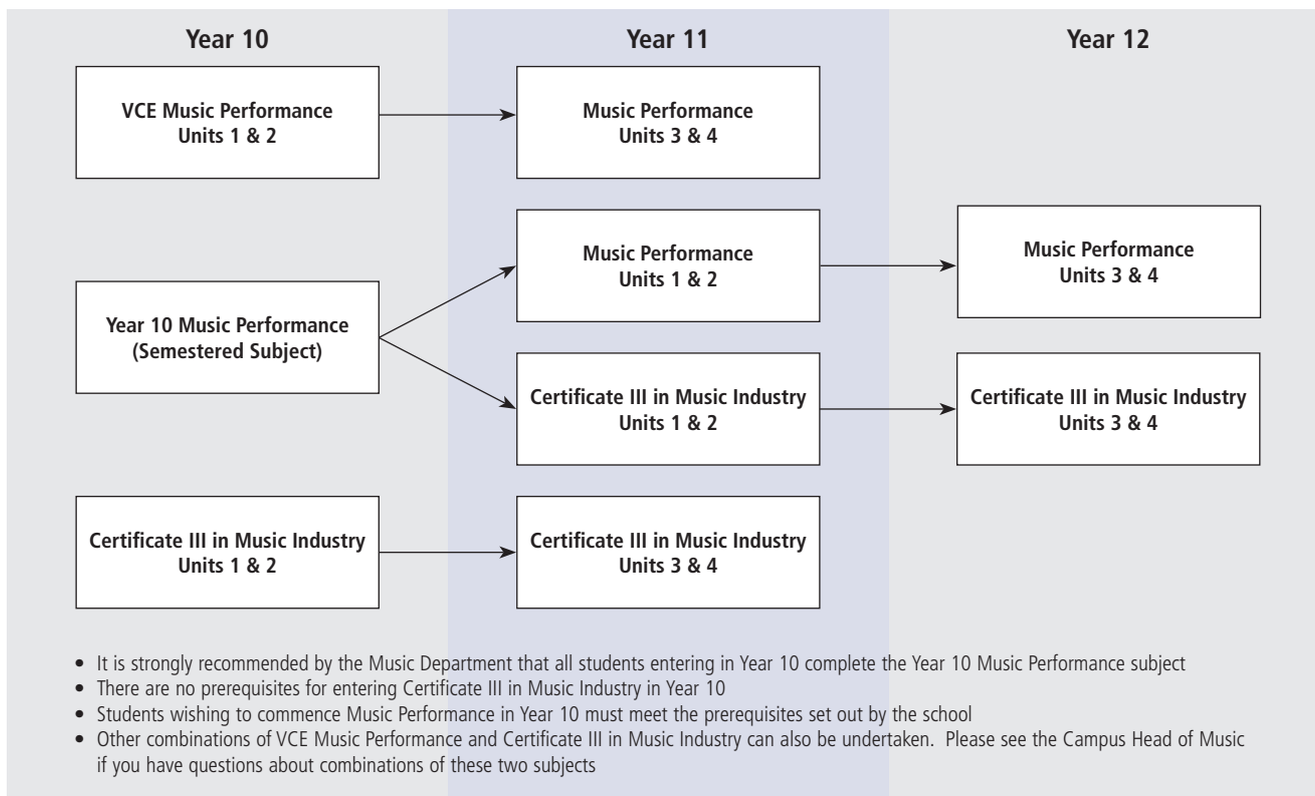
1. Functions and graphs
2. Calculus
3. Algebra
4. Probability and statistics

#### **Specialist Mathematics – Units 3 and 4**

Students wishing to undertake this subject are strongly advised to have completed Specialist Mathematics Units 1 and 2 in Year 11. This subject can only be taken concurrently with or subsequently to the completion of Mathematical Methods Units 3 and 4. The course continues the study of:

1. Functions and graphs
2. Algebra
3. Calculus
4. Vectors
5. Mechanics
6. Probability and statistics

# Music



## Year 10 Music Performance

### Rationale

This music course develops intellectual, aesthetic and cultural understanding of the value and importance of music. As soloists and members of a group, students gain skills in preparing programs of musical works. They learn about and apply musicianship in a range of styles. Music and computer technology are combined to provide a range of opportunities developing skills in aural comprehension and musicianship.

This elective unit is offered as a semester-long subject and is designed for those instrumentalists and vocalists who wish to extend their music studies beyond their individual instrumental or voice lessons. Students who intend to continue their music studies through to VCE level are encouraged to undertake this subject as it provides a base of knowledge and skills

Students study the areas of performance, theory, musicianship and organisation of sound. They are introduced to a wide variety of music.

### Skills

- Performance
- Listening and Responding
- Musicianship
- Composing/ Arranging/ Improvisation

### Assessment Tasks

- Solo Performance assessment
- Group Performance assessment
- Organisation of Sound presentation
- Semester Exam

## CUA30915 – Certificate III in Music (Sound Production)

### Rationale

The CUA30915 Certificate III in Music Industry (Sound Production Specialisation) provides students with the practical skills and knowledge to record, mix and edit sound sources, and operate sound reinforcement equipment for live music events. The program includes core units such as implementing copyright arrangements, performing basic sound editing and developing music industry knowledge. Elective units provide students with the opportunity to learn the essentials of audio engineering and electronic music production.

To attain the VCE/VET CUA30915 Certificate III in Music Industry students are required to complete 6 units of competency in Units 1-2 and 5 core units of competency at Units 3-4. Any student wishing to not continue study at Units 3-4 will be awarded a Statement of Attainment in all units of competency successfully completed.

Students will gain competencies that will enhance their employment opportunities within the music industry, and a recognised qualification that will assist them in making a more informed choice when considering vocational and career pathways.

At the completion of CUA30915 Certificate III in Music Industry students will be able to:

- Set up, edit and mix a multitrack session.
- Safely set up and operate a sound reinforcement system.
- Record a basic demo track.
- Explain how the music industry works in their local environment.
- identify music styles, production processes and promotional opportunities.
- Gain basic skills in performance, technology and business practice.

- Demonstrate appropriate health, safety and security procedures.
- Work with others through organizing a music event.
- Gain an insight into the industry sectors and career opportunities.

#### Possible Future Career Opportunities

- Sound Engineer
- Director
- Broadcaster
- Musician
- Performer
- Stage Manager
- Digital Audio Technician
- Sound & Lighting Technician
- Songwriter

#### ATAR Contribution

Students wishing to receive an ATAR contribution for Certificate III Music Performance or Sound Production Specialisation must undertake scored assessment for the purpose of achieving a study score. This study score can contribute directly to the ATAR, either as one of the student's best four studies (the primary four) or as a fifth or sixth study.

**NOTE: The Units 3 and 4 sequence of VCE VET Music Industry (Certificate III in Music Industry) is not designed as a stand-alone study. Students are strongly advised against undertaking the Units 3 and 4 sequence without first completing Units 1 & 2.**

**Those students who undertake this subject at 3/4 level only, will receive a Statement of Attainment for the units of competency which make up the VET scored units. Students will not qualify for the Certificate III in Music, as the 1 and 2 units are also required.**

**\* International students on CAAW, please refer to page 5 on VET requirements based on Visa conditions.**

## VCE Music Performance

### Rationale

*Music is an integral part of all cultures from the earliest of times, expressing and reflecting human experience. A study of music enables students to strengthen their own relationship with music and to be personally enriched as they develop greater control of their own musical expression.*

*Music learning requires students' active engagement in the practices of listening, performing and composing. As they learn in music, students apply critical and creative thinking skills to analyse and critique the work of contemporary and historical practitioners and develop their understanding of the diverse ways in which music ideas can be shaped to communicate artistic and expressive intent.*

*When students perform the works of other musicians, they develop skills in communicating and in working cooperatively and communally to achieve creative outcomes. Through analysing and responding to the work of other musicians, students develop knowledge of music, skills in critical thinking and greater confidence in written and oral expression.*

*When students perform the works of other musicians, they develop skills in communicating and in working cooperatively and communally to achieve creative outcomes. Through analysing and responding to the work of other musicians, students develop knowledge of music, skills in critical thinking and greater confidence in written and oral expression*

### Units 1 – Music Performance

This unit focuses on building students' performance and musicianship skills to present performances of selected group and solo music works using one or more instruments. They study the work of other performers and explore strategies to optimise their own approach to performance. They identify technical, expressive and stylistic challenges relevant to works they are preparing for performance and endeavour to address these challenges. Students develop their listening, aural, theoretical and analytical musicianship skills and apply this knowledge when preparing and presenting performances.

#### Area of Study 1

**Performance.** In this area of study students prepare performances by selecting, researching and learning solo and group works. They perform regularly in a variety of contexts and use these performances to explore ways of expressively shaping their chosen works and communicating their

artistic intentions to an audience. They develop their individual instrumental and musicianship skills through regular practice and develop group skills through rehearsal and performance with other musicians.

#### Outcome 1

On completion of this unit the student should be able to prepare and perform a program of group and solo works.

#### Area of Study 2

**Preparing for performance.** This area of study focuses on developing students' capabilities to present musically engaging and technically competent group and solo performances. Students research the selected works to help identify and systematically practise relevant material and processes that will enhance their ability to realise the character and style of the selected group and solo works.

Students identify strengths and weaknesses in their performance capabilities and develop a planned approach to address challenges and optimise their performance.

#### Outcome 2

On completion of this unit the student should be able to demonstrate and discuss techniques relevant to the performance of selected works.

#### Area of Study 3

**Music Language.** This area of study focuses on developing understanding of music language used for interpretation and critical listening. Students develop their ability to hear, identify and sing fundamental components of music language including intervals, scales and triads. They also re-create and extend short melodic and rhythmic phrases, sing and play from sight and memory, and practise and refine their ability to notate music by hand. Students use knowledge developed across this area of study to explore characteristics of works being prepared for performance and make decisions about approaches to interpretation.

#### Outcome 3

On completion of this unit the student should be able to identify, re-create, extend and notate music language components and short phrases, and describe ways elements of music may be interpreted.

#### Assessment

For this unit students are required to demonstrate three outcomes. As a set these outcomes encompass the areas of study in the unit.

Assessment Tasks for Unit 1 will include:

- Performance of selected solo and group repertoire
- Performance of selected technical work and exercises including a discussion of how this work relates to performance repertoire
- Classroom activities including aural, theory and analysis activities
- Semester test.

### Units 2 – Music Performance

This unit focuses on building performance and musicianship skills. Students present performances of selected group and solo music works using one or more instruments and take opportunities to perform in familiar and unfamiliar venues and spaces. They study the work of other performers and refine selected strategies to optimise their own approach to performance. They identify technical, expressive and stylistic challenges relevant to works they are preparing for performance and endeavour to address these challenges. Students develop their listening, aural, theoretical and analytical musicianship skills and apply this knowledge when preparing and presenting performances.

#### Area of Study 1

**Performance.** In this area of study students prepare for their performances by selecting, researching, interpreting and learning solo and group works. Works selected for performance in this area of study should be different from those works selected for Unit 1, Outcome 1. They develop their individual instrumental and musicianship skills through regular practice and develop and implement group skills through rehearsal and performance with other musicians.

#### Outcome 1

On completion of this unit the student should be able to prepare and perform a program of group and solo works.

#### Area of Study 2

**Preparing for performance.** This area of study focuses on continual development of students' capabilities to present musically engaging and

technically competent group and solo performances. Students develop knowledge of the works they are preparing by identifying and systematically practising relevant material and processes that will enhance their ability to realise the character and style of selected group and solo works.

As students undertake individual practice and group rehearsals, they trial the use of strategies, techniques and conventions to enhance their performance.

#### **Outcome 2**

On completion of this unit the student should be able to demonstrate and discuss techniques relevant to performance of selected works.

#### **Area of Study 3**

**Music Language.** In this area of study students continue to build their understanding of music language used for interpretation and critical listening. They build their general musicianship ability, identifying specific applications for their skills in learning, rehearsal and performance contexts. Students develop their ability to identify, sing, play, and write fundamental components of music language, including intervals, scales and triads. They also re-create and extend short melodic and rhythmic phrases, singing and playing from sight and memory, and practise and refine their ability to notate music by hand.

#### **Outcome 3**

On completion of this unit the student should be able to re-create, extend and notate music language components and short phrases, and describe ways elements of music may be interpreted.

#### **Area of Study 4**

**Organisation of sound.** This area of study focuses on creating original work as a composition or an improvisation informed by analysis of a work/s being prepared for performance. The creative process is an individual one and has many starting points for inspiration. Students study and listen to a wide variety of music. They explore a range of strategies within a selected stylistic framework to explore creative possibilities and generate and extend music ideas, for example improvisation and/or by using an element of music or a concept, such as a key, chord progression, instrumentation, mood.

#### **Outcome 4**

On completion of this unit the student should be able to devise a composition or an improvisation that uses music language evident in work/s being prepared for performance.

#### **Assessment**

For this unit students are required to demonstrate three outcomes. As a set these outcomes encompass the areas of study in the unit.

Assessment Tasks for Unit 2 will include:

- Performance of selected solo and group repertoire
- Performance of selected technical work and exercises including a discussion of how this work relates to performance repertoire
- Classroom activities including aural, theory and analysis activities
- Semester test
- An original composition or improvisation.

### **Unit 3 – Music Performance**

This unit focuses on building and refining performance and musicianship skills. Students focus on either group or solo performance and begin preparation of a performance program they will present in the end-of-year examination. As part of their preparation, students will also present performances of both group and solo music works using one or more instruments and take opportunities to perform in familiar and unfamiliar venues and spaces. They study the work of other performers and refine selected strategies to optimise their own approach to performance.

#### **Area of Study 1**

**Performance.** In this area of study students prepare performances by selecting, researching, interpreting and learning solo and group works. Where students have completed Units 1 and/or 2, works selected for performance in this area of study should be different to those works selected for Outcome 1 in those units. Students perform regularly in a variety of contexts and use these performances to explore and build on ways of expressively shaping their chosen works and communicating their artistic intentions to an audience. They develop their individual instrumental and musicianship skills through regular practice and develop and implement group skills through rehearsal with other musicians.

#### **Outcome 1**

On completion of this unit the student should be able to prepare and perform a program of group and solo works and demonstrate a diverse range of techniques and expressive qualities and an understanding of a wide range of music styles and performance conventions.

#### **Area of Study 2**

**Preparing for performance.** This area of study focuses on continual development of students' capabilities to present musically engaging and technically competent group and solo performances. Students develop knowledge of the works they are preparing to perform and systematically practise relevant material and processes that will enhance their ability to realise the character and style of selected group and solo works.

Students identify strengths and weaknesses in their performance capabilities and develop a planned approach to address challenges and optimise their performance.

#### **Outcome 2**

On completion of this unit the student should be able to demonstrate and discuss techniques relevant to performance of selected works.

#### **Area of Study 3**

**Music Language.** In this area of study students continue to systematically develop understanding of music language used for performance, interpretation and critical listening. They develop and refine their ability to identify, recognise, notate and transcribe short music excerpts, as well as to re-create short sections of music by singing, humming and/or playing. Students practise and refine their ability to notate music by hand. They further develop their understanding of ways elements of music can be interpreted in the performance of music works.

#### **Outcome 3**

On completion of this unit the student should be able to identify, re-create, notate and transcribe short excerpts of music, and discuss the interpretation of expressive elements of music in pre-recorded works.

#### **Assessment of levels of achievement**

The student's level of achievement in Unit 3 will be determined by School-assessed Coursework. School-assessed Coursework tasks must be a part of the regular teaching and learning program and must not unduly add to the workload associated with that program. They must be completed mainly in class and within a limited timeframe.

School-assessed Coursework for Unit 3 will contribute 20% to the study score.

### **Unit 4 – Music Performance**

This unit focuses on further development and refinement of performance and musicianship skills. Students focus on either group or solo performance and continue preparation of a performance program they will present in the end-of-year examination. All students present performances of both group and solo music works using one or more instruments and take opportunities to perform in familiar and unfamiliar venues and spaces. Through analyses of other performers' interpretations and feedback on their own performances, students refine their interpretations and optimise their approach to performance. They continue to address challenges relevant to works they are preparing for performance and to strengthen their listening, aural, theoretical and analytical musicianship skills.

#### **Area of Study 1**

**Performance.** In this area of study students prepare performances by selecting, researching, learning and interpreting solo and group works. Works selected for performance should complement those works selected for Outcome 1 in Unit 3. Students perform regularly in a variety of contexts and use these performances to explore and consolidate their understanding of ways they can expressively shape their chosen works and communicate their artistic intentions to an audience.

#### **Outcome 1**

On completion of this unit the student should be able to prepare and perform informed interpretations in a program of group and solo works, and demonstrate a diverse range of techniques, expressive qualities and understanding of a wide range of music styles and performance conventions.

### **Area of Study 2**

**Preparing for performance.** This area of study focuses on continual development of students' capabilities to present musically engaging and technically competent group and solo performances. Students develop knowledge of the works they are preparing to identify and systematically practise relevant material and processes that will enhance their ability to realise the character and style of selected group and solo works.

Students identify strengths and weaknesses in their performance capabilities and develop a planned approach to address challenges and optimise their performance.

### **Outcome 2**

On completion of this unit the student should be able to demonstrate and discuss techniques relevant to refining the performance of selected works.

### **Area of Study 3**

**Music language.** In this area of study students continue to systematically develop their understanding of music language used for performance, interpretation, critical listening and analysis. They develop and refine their ability to identify, recognise, notate and transcribe short music excerpts, as well as to re-create short sections of music by singing, humming and/or playing. Students practise and refine their ability to notate music by hand. They further develop their understanding of ways expressive elements of music can be interpreted in the performance of music works. They apply this knowledge to analyse and compare ways in which performers have interpreted a variety of works, including works created by Australian composers/songwriters after 1980 and works by composers working in other times and locations.

### **Outcome 3**

On completion of this unit the student should be able to identify, re-create, notate and transcribe short excerpts of music, and discuss the interpretation of expressive elements of music in pre-recorded works.

### **Assessment of levels of achievement**

The student's level of achievement in Unit 4 will be determined by School-assessed Coursework. School-assessed Coursework tasks must be a part of the regular teaching and learning program and must not unduly add to the workload associated with that program. They must be completed mainly in class and within a limited timeframe.

School-assessed Coursework for Unit 4 will contribute 10% to the study score.

### **External assessment**

School-assessed Coursework for Unit 4 will contribute 10%.

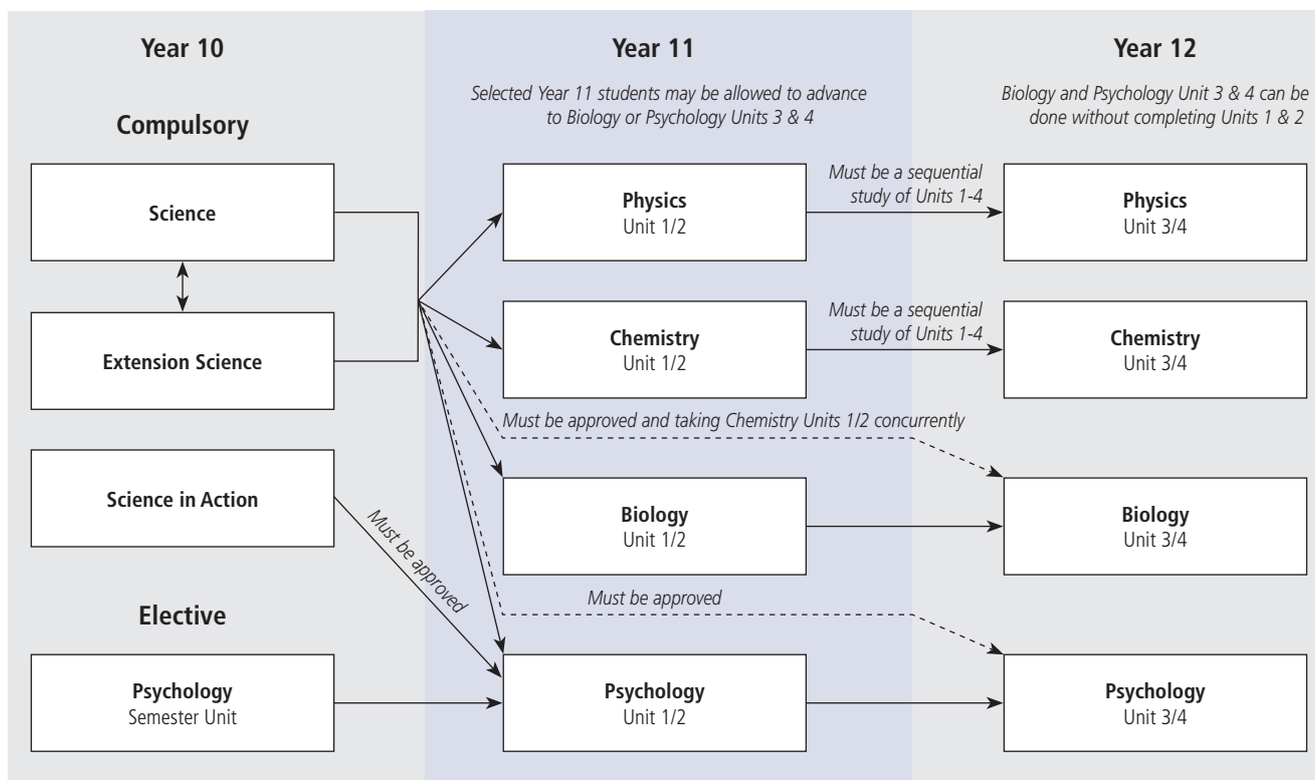
### **End-of-year performance examination**

The level of achievement for Units 3 and 4 is also assessed by an end-of-year performance examination. The student will give a live performance as a member of a group or as a soloist.

### **End-of-year aural and written examination**

The level of achievement for Units 3 and 4 is also assessed by an end-of-year aural and written examination.

# Science



## Science

### Rationale

Science is an integral part of modern society and our science courses are designed to equip students with the scientific skills and knowledge needed to function effectively and deal with scientific matters arising in daily life. The courses stress the interlocking nature of various branches of knowledge, progressively developing skills and knowledge using contexts relevant to student experience. Science is presented as a dynamic area of knowledge which can help us to find solutions for the future but also presents us with ethical questions. As the course progresses, students should develop insights into how science is applied in our society, use the methods of science to seek answers to questions and make informed decisions about scientific issues, further studies and careers.

### Core Science Course Choices

All Year 10 students must choose ONE of the following courses that will run for the whole year.

- Science.** The standard course is compliant with the National Curriculum Science guidelines undertaken by most students to provide a broad experience of Science suitable for further study in any VCE Science.
- Extension Science.** An extension course is compliant with the National Curriculum Science guidelines designed to extend able students, particularly for those students considering VCE Chemistry, Physics and/or Biology.
- Science In Action.** A modified program that emphasizes the practical uses of Science in our society. This course should only be taken by students who are sure, after counselling discussions, that they will not be including Biology, Chemistry or Physics in their VCE program.

### Core Science – Year 10

This course has been written to comply with the requirements of the Australian Curriculum and offers students some experience in major units of study in the core disciplines of science at VCE level. The aim of these Units is to give students an opportunity to familiarise themselves with the type of material involved and the style of work required. This will enable students

to determine their interests and strengths so they can make informed decisions about their VCE course of study. Any student who wishes to pursue any future study in a VCE science, or who is still undecided about their future directions, should do this course. The major units include: Biological science (DNA, genes and evolution), Chemical science (periodic table and chemical reactions), Earth and space sciences (Origin of universe and global systems) and Physical sciences (motion, forces and energy).

### Assessment Tasks

In Year 10, the assessment tasks focus on a range of knowledge and skills that students are expected to develop and which reflect the style of summative tasks students will be required to complete in later years.

- Practical Work.** The development of science inquiry skills including the ability to report on the findings of their work.
- Work Tasks**
  - Projects: the development of the ability to carry out research into a topic using a wide range of sources which are appropriately acknowledged and present the information gathered in a variety of formats.
  - Class Work/Homework: a variety of small tasks completed in a limited time frame which are designed to support and demonstrate student mastery of the course outcomes.
- Topic Tests.** Student mastery of the knowledge and skills of each topic will be evaluated under test conditions.
- Semester Exam.** All work studied during the semester will be examined under formal examination conditions.

### Extension Science – Year 10

This course will be offered as a full year course instead of the Science course undertaken by most students. It will be suited to able students intending to include Science studies in their VCE program. The course will be based on the Science course but will offer a greater breadth and depth to extend students. The course will not be a VCE Headstart program; however, the opportunity to extend their experience of Science should enable students to be better prepared for VCE studies in this field. This course will be offered to students based on their performance in Year 9

Science and teacher recommendation. Students may also express an interest in this subject but their application will be treated on the basis of merit.

The core of the course will be the same as the Science course, including the same units of study. The pace of the units will be increased to allow for extension of the material and the inclusion of extra activities.

#### Assessment Tasks

The same types of assessment tasks will be undertaken as those listed for the Science course.

### Science in Action – Year 10

This course is designed to provide an alternative to the core disciplines of Science. The Units studied will cover a range of areas of Science with a focus on their application to our daily lives rather than theoretical content. Although the subject will draw on the Science guidelines from the National Curriculum, its primary goals are to reinvigorate interest in science and cater for students considering no VCE science subjects other than Psychology.

The contexts used for the content will be ones the students have, or will, experience. The issues addressed are ones all students should consider as responsible members of society.

Practical work will be emphasised to broaden student interests and skills. Students will be given opportunities to work individually or in small groups to perform experimental research.

The major units of study will cover areas such as Human Genetics, Earth Science (Plate Tectonics and Space), Forensic Science and Chemical Reactions.

Students selecting this subject will not have the option of progressing into VCE Biology, Chemistry or Physics.

#### Assessment Tasks

Assessment will focus on work produced during the course of study which will form an integral part of the regular teaching and learning program.

Assessment will involve the following tasks:

1. **Practical Work.** Use and development of practical skills and the ability to report on the findings of experimental investigations.
2. **Work Tasks.** Using a wide range of sources, appropriately acknowledged and presented in a variety of formats. Combination of extended and short time frame tasks.
3. **Topic Tests/Semester Examination.** Student knowledge of topics studied will be evaluated under test conditions at the completion of each unit and in an examination at the end of a semester.

### Psychology Elective – Year 10

#### Psychology of the mind

##### Rationale

*This subject has been designed for students who have an interest in why they do the things they do! Psychology is an incredibly diverse and fascinating subject that considers almost every aspect of a person's thoughts, feelings and behaviour. The course is consistent with the 2016-2021 VCE Psychology Study Design. It will allow students to become familiarised with the VCE course, and give them a background of important concepts and terms. The course is designed to build on student's analytical skills through the Integration of **Research Methods** into the curriculum.*

The course covers four main areas of study:

1. Intro to Psychology/Research methods
2. The brain and nervous system
3. Mental illness
4. Sleep/Memory/Social & Emotional psychology.

#### Assessment Tasks

- Independent investigations
- Data analysis
- Research evaluations
- Semester Examination.

### Biology

#### Rationale

*VCE Biology enables students to investigate the processes involved in sustaining life at cellular, system, species and ecosystem levels. In undertaking this study, students examine how life has evolved over time and understand that in the dynamic and interconnected system of life all change has a consequence that may affect an individual, a species or the collective biodiversity of Earth. The study gives students insights into how knowledge of molecular and evolutionary concepts underpin much of contemporary biology, and the applications used by society to resolve problems and make advancements.*

*In VCE Biology students develop a range of inquiry skills involving practical experimentation and research, analytical skills including critical and creative thinking, and communication skills. Students use scientific and cognitive skills and understanding to analyse contemporary biology-related issues, and communicate their views from an informed position.*

#### Structure of the Study

Unit 1 and 2 are independent but it is strongly recommended that Unit 1 as a minimum should be completed before attempting Units 3 and 4 which must be taken as a sequence. Unit 1 contains crucial material on cell structure and function that will form a basis for the content of Unit 3. Students attempting Unit 3 without completing Unit 1 would be at a disadvantage.

#### Unit 1 – How do organisms regulate their functions?

This unit examines the cell as the structural and functional unit of life, from the single celled to the multicellular organism, including requirements for sustaining cellular processes. The unit will also focus on cell growth, replacement and death and the role of stem cells in differentiation. The exploration of how systems function through cell specialisation in vascular plants and animals, and consideration of the role of homeostatic mechanisms play in maintaining an animal's internal environment will also be explored.

#### Unit 2 – How is continuity of life maintained?

This unit examines reproduction and the transmission of biological information from generation to generation and the impact this has on species diversity. Students will apply their understanding of chromosomes to explain the process of meiosis. The unit will explore how the relationship between genes, and the environment and epigenetic factors influence phenotypic expression. Students will be expected to be able to explain the inheritance of characteristics, analyse patterns of inheritance, interpret pedigree charts and predict the outcome of genetic crosses.

#### Assessment Tasks

- Topic tests
- Semester examination
- Reports on practical activities
- Practical investigation (Scientific Poster)
- Investigation of a current biological issue (Media Analysis)
- Response to problem sets
- Presentations of materials in variety formats.

#### Unit 3 – How do cells maintain life?

This unit will investigate the workings of the cell from several perspectives. Students will explore the relationship between nucleic acids and proteins as key molecules in cellular processes. Students will analyse the structure and function of nucleic acids as information molecules, gene structure and expression in prokaryotic and eukaryotic cells and proteins as diverse group of function molecules. Students will investigate the biological consequences of manipulating the DNA molecule and the application of biotechnologies.

#### Unit 4 – How does life change and respond to challenges over time?

This unit will focus on the continual change and challenges to which life on Earth has been, and continues to be, subjected to. Students will study the human immune system and the interactions between its components to provide immunity to a specific antigen. Students will consider how application of biological knowledge can be used to respond to bioethical issues and challenges related to disease.

### Assessment Tasks

The award of satisfactory completion of a unit requires the student to demonstrate achievement of the set of outcomes specified for the unit based upon the assessment tasks designated for the unit.

### Assessment of Level of Achievement

The student's level of achievement will be determined by school-assessed course work and an external examination at the end of the year. School based assessment tasks are specified in the study design and relate to the outcomes in each unit. Each task will be allocated a weighted score and is designed to be part of the regular teaching and learning program. They will be mainly completed in class and within a limited time frame. The school assessed course work will contribute 16% from Unit 3 and 24% from Unit 4, with the final 60% contribution coming from the examination.

## Chemistry

### Rationale

*Chemistry is a key science in explaining the workings of our universe through an understanding of the properties and interactions of the substances that make up matter. The chemistry undertaken in this study is representative of the discipline and aims to develop an understanding of the language, processes and major ideas of chemistry. These are explored under the major inquiries of; How can the diversity of materials be explained? What makes water such a unique chemical? How can chemical processes be designed to optimise efficiency? How are organic compounds categorised, analysed and used? Students will come to understand the role of experimental evidence in developing and generating new ideas and in the challenging and revising of current ideas. Skills in safe and ethical experimentation and recognition of the limitations of data collected will be developed. The analysis and interpretation of data to draw conclusions and the communication of findings are important skills of chemistry. The relationship between chemistry and other current and emerging areas of science and technology will be explored including their social, economic and environmental impacts.*

### Structure of the Study

Units 1 and 2 contain crucial foundation material and should be completed before attempting Units 3 and 4 otherwise students will be seriously disadvantaged by lack of background. Units 3 and 4 must be studied as a sequence.

The study aims to have students develop a set of key skills across the four units of study. These are:

- Investigate and inquire scientifically
- Apply chemical understandings
- Communicate chemical information and understandings

### Unit 1 – How can the diversity of materials be explained?

This unit has three areas of study: How can knowledge of elements explain the properties of matter? How can the versatility of non-metals be explained? Research Investigation on a relevant question. Trends and patterns within the Periodic Table and the use of electronic configuration is investigated and linked to the type of bonding a substance participates in. Major qualitative and quantitative ideas such as empirical and molecular formulae and mole concept are introduced. Students explore how the bonding of materials relates to their properties through the use of models for the structure of metal, ionic and covalent substances. Full and ionic equations are used to represent the reactions and calculate the amounts of chemicals involved. Students also begin an investigation of organic chemistry through the alkanes and alkenes, addition polymers and esters. The role of surfaces in the emerging area of nanotechnology is explored.

### Unit 2 – What makes water such a unique chemical?

This unit has three areas of study, How do substances interact with water, How are substances in water measured and analysed and a Practical Investigation within this context. The special properties of water that make it so important to living things are explored and related to the bonding present. Chemical reactions that occur in water such as precipitation, acid-base and redox reactions are investigated. Quantitative and qualitative aspects of solubility are addressed through water sample analysis, measurements of solubility and concentration, analysis for salts in water, analysis for organic compounds in water and analysis for acids and bases in water.

### Assessment Tasks

- A Research Investigation
- A Practical Investigation
- Topic tests
- Practical Reports
- Semester Examination

### Unit 3 – How can chemical processes be designed to optimise efficiency?

This study begins by exploring factors that affect the rate and extent of a chemical reaction (chemical equilibrium), in particular, temperature, concentration of reagents, pressure and catalysts. Students then examine the relationship between production and uses of energy in society and in living systems, and the electrochemical series as a useful tool in predicting redox reactions.

### Unit 4 – How are organic compounds categorised, analysed and used?

This unit involves an investigation of organic chemistry through the alkanes and alkenes, addition polymers and esters. The principles of instrumental analysis are studied to show how they can be used with organic compounds. The major components of food with reference to their structures, properties and functions are investigated with reference to their metabolism and uses in the body

### Assessment of level of achievement

The award of satisfactory completion of a unit requires the students to demonstrate achievement of the set of outcomes specified for the unit based upon the assessment tasks designated for the unit.

The student's level of achievement will be determined by school-assessed coursework and an external examination at the end of the year. School-based assessment tasks are specified in the study design and relate to the two outcomes in each unit. Each task will be allocated a weighted score and is designed to be part of the regular teaching and learning program. They will be completed in class and within a limited time frame. The school assessed course work will contribute 16% from Unit 3 and 24% from Unit 4, with the final 60% contribution coming from the examination.

## Physics

### Rationale

*Physics is a natural science based on observations, experiments, measurements and mathematical analysis with the purpose of finding quantitative explanations for phenomena occurring from the subatomic scale through to the planets, stellar systems and galaxies in the Universe. While much scientific understanding in physics has stood the test of time, many other areas continue to evolve. In undertaking this study, students develop their understanding of the roles of careful and systematic experimentation and modeling in the development of theories and laws. They undertake practical activities and apply physics principles to explain and quantify both natural and constructed phenomena.*

*In VCE Physics students develop a range of inquiry skills involving practical experimentation and research, analytical skills including critical and creative thinking, and communication skills. Students use scientific and cognitive skills and understanding to analyse contemporary physics-related issues and to communicate their views from an informed position.*

*VCE Physics provides for continuing study pathways within the discipline and leads to a range of careers. The study provides a grounding for students in the core areas of thermal systems relating to the earth and human activities, electrical phenomena and circuits, the nature of matter, motion under the influence of forces and the resulting energy transfers and transformations, interactions of light and matter and electrical power. Students may also work in cross-disciplinary areas through the study of an option.*

*In addition students will also be provided with opportunities further develop practical skills and skills relevant to writing practical reports through standard practical activities and Practical Investigations.*

### Structure of the Study

Units 1 and 2 contain crucial foundation material and should be completed before attempting Units 3 and 4 otherwise students will be seriously disadvantaged by lack of background. Units 3 and 4 must be studied as a sequence.

## Unit 1 – What Ideas explain the physical world?

This unit consists of three core Areas of Study each prefaced with a key question: How can thermal effects be explained? How do electric circuits work? What is matter and how is it formed?

“How can thermal effects be explained?” allows students to explore the impact of Earth’s thermal systems and human activities on thermal energy changes of our environment using thermodynamic principles. Electrical phenomena and the behaviour of electrical components in circuits are modelled in “How do electric circuits work?”. The nature of matter, the origin of atoms, the nature of subatomic particles and how energy can be produced by atoms are explored in “What is matter and how is it formed?”

## Unit 2 – What do experiments reveal about the physical world?

This unit consists of two core Areas of Study, one exploring motion: “How can motion be described and explained?” and the second involving a student designed Practical Investigation. There is also one optional Area of Study.

“How can motion be described and explained?” allows students to investigate how balanced and unbalanced forces, and concepts of energy transfer and transformation are used to model an object’s motion.

### Assessment Tasks

The award of satisfactory completion of a Unit requires the student to demonstrate achievement of the set of outcomes specified for the unit based upon the assessment tasks designated for that Unit.

- Topic Tests
- Semester Examination
- Practical Reports
- A Practical Investigation
- Work Tasks.

## Unit 3 - How do fields explain motion and electricity?

In this unit, students examine the similarities and differences between three fields: gravitational, electric and magnetic. Students will explore Field models to explain the motion of objects when there is no apparent contact and determine the potential energy of an object and the force on an object.

They will investigate how concepts related to field models can be applied to construct motors, maintain satellite orbits and to accelerate particles. Students will use empirical evidence and models of electric, magnetic and electromagnetic effects to explain how electricity is produced and delivered to homes. They will explore magnetic fields and the transformer as critical to the performance of electrical distribution systems. Newton’s laws of motion are used to analyse relative motion, circular motion and projectile motion to gain insights into a range of motion both on Earth and beyond. Students study motion at very high speeds, using Einstein’s theory of special relativity to provide a better model. They compare Newton’s and Einstein’s explanations of motion and evaluate the circumstances in which they can be applied. Relationships between force, energy and mass are also explored.

## Unit 4: How can two contradictory models explain both light and matter?

The unit allows students to explore the use of wave and particle theories to model the properties of light and matter. They examine how the concept of the wave is used to explain the nature of light in a variety of applications including transfer of energy. Students investigate the properties of mechanical waves and examine the evidence suggesting that light is a wave. They apply quantitative models to explore how light changes direction, including reflection, refraction, colour dispersion and polarisation and explore limitations in describing light behaviour. Students will investigate how light and matter are similar through exploration of the design of major experiments. Students will be challenged in thinking about the relationship between light and matter and investigate how light appears to exhibit both wave-like and particle-like properties and that electrons can behave in a wave-like manner also.

Students will also be required to design and undertake an investigation related to waves, fields or motion. The investigation relates to knowledge and skills developed across Units 3 and 4 and is undertaken by the student through practical work. The findings of the investigation are presented in a scientific poster format involving at least two continuous independent variables.

### Assessment of level of achievement

The student’s level of achievement will be determined by school-assessed coursework and an external examination at the end of the year. School-based assessment tasks are specified in the study design and relate to the outcomes in each Unit. Each task will be allocated a weighted score and is designed to be part of the regular teaching and learning program. They will be mainly completed in class and within a limited time frame. The school-assessed coursework contribute 21% and 19% respectively for each unit and the examination will contribute 60% to the final assessment.

## Psychology

### Rationale

VCE Psychology provides students with a framework for exploring the complex interactions between biological, psychological and social factors that influence human thought, emotions and behaviour. In undertaking this study, students apply their learning to everyday situations including workplace and social relations. They gain insights into a range of psychological health issues in society.

In VCE Psychology students develop a range of inquiry skills involving practical experimentation and research, analytical skills including critical and creative thinking, and communication skills. Students use scientific and cognitive skills and understanding to analyse contemporary psychology-related issues, and communicate their views from an informed position.

### Structure of the Study

The study consists of four units, each dealing with specific content. There are no prerequisites for Units 1, 2 or 3 so students can commence Unit 3 without completing Units 1 and 2. Units 3 and 4 should be studied as a sequence.

### Unit 1

In this area of study students will examine and understand how the brain function and structure has changed over time and how the brain enables us to interact with the external world around us. Students will analyse structures within the brain and how they coordinate and interact with one another to complete complex cognitive tasks. They will also explore brain plasticity and how brain damage can affect an individual’s functioning. Students will explore biological, social and psychological factors of an individual’s development. They consider the interactive nature of heredity and environment and investigate specific factors that may lead to development of atypical or typical psychological development in an individual (including emotional, social and cognitive). Student will be able to extend their knowledge by developing a research questions and addressing it in regards to brain function and/or psychological development.

### Unit 2

In this area of study a student will investigate how perceptions of stimuli (vision and taste) enables and individual to interact with the world around them and how their perceptions of stimuli can be distorted. They evaluate the role of social cognition and how it affects an individual’s (attitude formation, prejudice and discrimination) perception and behavior within groups. They examine the classical and contemporary theories and research that has helped Psychologist understanding of and individuals behaviour within a group. Students will conduct a practical investigation from Area Study 1 and or Area Study 2.

### Assessment Tasks

- Semester Examination
- Topic Tests
- Work Tasks
- A Practical Investigation
- Research Investigation

## Unit 3 – How does experience affect behaviour and mental processes?

In this unit students examine both macro-level and micro-level functioning of the nervous system to explain how the human nervous system enables a person to interact with the world around them. They explore how stress may affect a person’s psychological functioning and consider the causes and management of stress. Students investigate how mechanisms of memory and learning lead to the acquisition of knowledge, the development of new capacities and changed behaviours.

They consider the limitations and fallibility of memory and how memory can be improved. Students examine the contribution that classical and contemporary research has made to the understanding of the structure and function of the nervous system, and to the understanding of biological, psychological and social factors that influence learning and memory.

#### **Unit 4 – How is wellbeing developed and maintained?**

In this unit students examine the nature of consciousness and how changes in levels of consciousness can affect mental processes and behaviour. They consider the role of sleep and the impact that sleep disturbances may have on a person's functioning. Students explore the concept of a mental health continuum and apply a biopsychosocial approach, as a scientific model, to analyse mental health and disorder. They use specific phobia to illustrate how the development and management of a mental disorder can be considered as an interaction between biological, psychological and social factors. Students examine the contribution that classical and contemporary research has made to the understanding of consciousness, including sleep, and the development of an individual's mental functioning and wellbeing.

##### ***Assessment of level of achievement***

The award of satisfactory completion of a Unit requires the student to demonstrate achievement of the criteria specified for the unit based on the assessment tasks designated for the Unit.

The student's level of achievement will be determined by school-assessed coursework and an external examination at the end of the year. School-based assessment tasks are specified in the study design and relate to the three areas of study outcomes in each Unit. Each task will be allocated a weighted score and is designed to be part of the regular teaching and learning program. They will be completed, largely, in class and within a limited time frame. The school assessed course work will contribute 16% from Unit 3 and 24% from Unit 4, with the final 60% contribution coming from the examination.

# Theatre

## Year 10 Theatre Studies

### Theatre Performance

In Unit 1 of Year 10 Theatre Studies, students explore different styles and eras of theatre. As an ensemble group, they devise their own script for performance and creatively develop stagecraft designs, including costume, set, sound, lighting and props. They learn how to be focused, innovative and resourceful, collaborating and taking on responsibilities for performance development. Students also attend a live theatre performance and complete an analysis of this performance.

They develop a sense of inquiry and empathy by exploring the diversity of theatre in different times, traditions, places and cultures.

#### Content

- Theatre styles, eras and conventions
- Working with scripts in different styles
- Devising a performance as an ensemble
- Stagecraft design
- Character development
- Professional theatre analysis
- Process journal and critical reflection

#### Assessment

- Theatre Styles Presentation
- Performance Analysis
- Performance Development Documentation (Process Journal)
- Written Examination

### Theatre Production

In Unit 2 of Year 10 Theatre Studies, students work with a professional script to develop and present a theatre production for an audience. They collaborate as an ensemble to interpret the script, create characters and take responsibility for production roles. Students create meaning as theatre makers, performers and audience members. They develop acting and theatre production skills, exploring the theatre styles and world of the play. They plan, develop and perform. They document and reflect on their progress in their Process Journal. Students also attend a live theatre performance and complete an analysis of this performance.

#### Content

- Working with scripts
- Learning and applying production roles
- Character development
- Class Theatre production
- Professional theatre analysis
- Process journal and critical reflection

#### Assessment

- Production Process (Process Journal)
- Professional Theatre Analysis
- Written Examination

## VCE Theatre Studies

*Through the study of VCE Theatre Studies, students broaden their knowledge of historical and contemporary theatre styles and texts. Working both individually and in collaboration with others, students become theatre practitioners, interpreting scripts, engaging in stagecraft design and taking on roles of the theatre production process. They view professional performances and engage in critical analysis and evaluation. Through study and practice, students develop an appreciation for the art form of theatre making.*

### Unit 1 – Pre-modern theatre styles and conventions

This unit focuses on the application of acting, direction and design in relation to theatre styles from the pre-modern era. Students creatively and imaginatively work in production roles with scripts, focusing on distinct

theatre styles and their conventions. Students develop knowledge and skills of the theatre production process including dramaturgy, planning, development and performance to an audience and apply this to their own work. Students begin to develop skills of performance analysis and apply these to the analysis of a play in performance.

#### Outcome 1 – Exploring pre-modern theatre styles and conventions

On completion of this unit the student should be able to identify and describe distinguishing features of theatre styles and scripts from the pre-modern era.

#### Outcome 2 – Interpreting scripts

On completion of this unit the student should be able to work creatively and imaginatively in production roles to interpret scripts from the pre-modern era.

#### Outcome 3 – Analysing a play in performance

On completion of this unit the student should be able to analyse a performance of a script.

#### Assessment

- Exploring Theatre Styles & Conventions
- Interpreting Scripts
- Analysing a Play in Performance
- Written Examination

### Unit 2 – Modern theatre styles and conventions

This unit focuses on the application of acting, direction and design in relation to theatre styles from the modern era. Students creatively and imaginatively work in production roles with scripts, focusing on at least three distinct theatre styles. They study innovations in theatre production in the modern era and apply this knowledge to their own works. Students develop knowledge and skills about theatre production processes including dramaturgy, planning, development and performance to an audience and apply this to their work. They study safe and ethical working practices in theatre production and develop skills of performance analysis, which they apply to the analysis of a play in performance.

#### Outcome 1 – Exploring modern theatre styles and conventions

On completion of this unit the student should be able to identify and describe the distinguishing features of theatre styles and scripts from the modern era.

#### Outcome 2 – Interpreting scripts

On completion of this unit the student should be able to work creatively and imaginatively in production roles to interpret scripts from the modern era.

#### Outcome 3 – Analysing and evaluating a theatre production

On completion of this unit the student should be able to analyse and evaluate a theatre production.

#### Assessment

- Exploring Theatre Styles & Conventions
- Interpreting Scripts
- Analysing & Evaluating a Play in Performance
- Stagecraft Examination
- Written Examination

### Unit 3 – Producing theatre

In this unit students develop an interpretation of a script through the three stages of the theatre production process: planning, development and presentation. Students specialise in two production roles, working collaboratively, creatively and imaginatively to realise the production of a script. They analyse and evaluate the ways work in production roles can be used to interpret script excerpts previously unstudied. Students develop knowledge and apply elements of theatre composition, and safe and ethical working practices in the theatre. Students attend a performance selected from the prescribed VCE Theatre Studies Unit 3 Playlist and analyse and evaluate the interpretation of the script in the performance.

### Outcome 1 – Staging theatre

On completion of this unit the student should be able to interpret a script across the stages of the production process through creative, imaginative and collaborative work undertaken in two production roles.

### Outcome 2 – Interpreting a script

On completion of this unit the student should be able to outline concepts and ideas for a creative interpretation of excerpts from a script and explain how these could be realised in a theatre production.

### Outcome 3 – Analysing and evaluating theatre

On completion of this unit the student should be able to analyse and evaluate the creative and imaginative interpretation of a written script in production to an audience.

#### Assessment

- Staging Theatre
- Interpreting a Script
- Analysing and Evaluating Theatre

## Unit 4 – Performance interpretation

In this unit students study a scene and an associated monologue from the Theatre Studies Performance Examination list published annually. This work includes exploring theatrical possibilities and using dramaturgy across the three stages of the production process. Students then develop a creative and imaginative interpretation of the monologue. To realise their interpretation, they work in production roles as an actor and director, or as a designer. Students' work for Areas of Study 1 and 2 is supported through analysis of a performance they attend, selected from the VCE Theatre Studies Unit 4 Playlist.

### Outcome 1 – Researching and presenting theatrical possibilities

On completion of this unit the student should be able to describe and justify a creative and imaginative interpretation of a monologue and its prescribed scene.

### Outcome 2 – Interpreting a monologue

On completion of this unit the student should be able to interpret and present a monologue and orally justify and explain their interpretive decisions.

### Outcome 3 – Analysing and evaluating a performance

On completion of this unit the student should be able to analyse and evaluate acting, direction and design in a production.

#### Assessment

- Researching and Presenting Theatrical Possibilities
- Interpreting a Monologue
- Analysing and Evaluating a Performance

Unit 3 school-assessed coursework – 30%

Unit 4 school-assessed coursework – 15%

End-of-year performance examination – 25%

End-of-year written examination – 30%

## Year 10 Dance

Year 10 Dance is an exciting practical class in which students are challenged to develop their dance technique, as they participate in class workshops in a range of dance styles. Students learn the processes involved in choreographing their own group and solo dances, develop their technical skills in performance and learn about safe dance practice. They explore cultural dances from different eras and consider how they have influenced modern dance. As part of their course, students join in incursions with professional choreographers and attend the VCE Top Class Dance excursion.

#### Content

- Safe dance practice and anatomy
- Anatomy
- Artistry in performance
- Dance technique
- Dance choreography and composition
- Dance work analysis

#### Assessment

- Dance Technique and Choreography
- Dance Performance
- Dance Analysis
- Anatomy and Safe Dance
- Written Examination

## VCE Dance

#### Rationale

VCE Dance involves students as performers, choreographers and audience. The study is designed to develop students' understanding and appreciation of dance that is based on innovation, creativity and dance practice across time and place. The movement vocabulary each student develops may reflect their experiences of dance in social, cultural, therapeutic or other contexts. By exploring connections between practice and theory, VCE Dance prepares students to be creative, innovative and productive contributors to society as professional and social performers and makers of new dance works. The study also prepares students to be discerning, reflective and critical viewers of dance.

## Unit 1

In this unit students explore the potential of the body as an instrument of expression and communication in conjunction with the development of physical dance skills. Students discover the purposes and diversity of dance in different times, places, cultures, traditions and styles. They begin developing a personal movement vocabulary and the practices of documenting and analysing movement, and they develop understanding of how other choreographers use these practices. Students learn about relevant physiology and about care and maintenance of the body. Students explore the choreographic process through movement studies, cohesive dance compositions and performances. They discuss influences on other choreographers and the impact of these influences on intentions and movement vocabulary in selected dance works.

### Outcome 1 – Dance perspectives

On completion of this unit the student should be able to describe and document features of other choreographers' dance works.

### Outcome 2 – Choreography and performance

On completion of this unit the student should be able to choreograph and perform a solo, duo and/or group dance work and complete structured improvisations.

### Outcome 3 – Dance technique and performance

On completion of this unit the student should be able to safely and expressively perform a learnt solo, duo or group dance work.

### Outcome 4 – Awareness and maintenance of the dancer's body

On completion of this unit the student should be able to describe key approaches to wellbeing and health practices for dancers and essential aspects of physiology, and demonstrate the safe use and maintenance of the dancer's body.

#### Assessment

- Course work
- Student Choreographed Group Dance
- Technique Development
- Learnt Work
- Examination

## Unit 2

In this unit students explore elements of movement, and choreographic devices. Students apply their understanding to realise a solo or group dance work – choreographing and/or learning, rehearsing, preparing for performance and performing. Students are introduced to a range of dance traditions, styles and works including those of traditional and/or contemporary Aboriginal and Torres Strait Islander Peoples. Students identify the use of movement categories and ways the elements of movement have been manipulated through the use of choreographic devices. Students make links between the theoretical and practical aspects of dance through analysis and discussion of the way their own and other choreographers' intentions are communicated, and through the way movement has been manipulated and structured.

### **Outcome 1 – Dance perspectives**

On completion of this unit the student should be able to analyse use of the movement categories and elements of movement in selected dance traditions, styles and/or works.

### **Outcome 2 – Choreography and performance**

On completion of this unit the student should be able to complete structured improvisations and choreograph and perform a solo, duo or group dance work.

### **Outcome 3 – Dance technique and performance**

On completion of this unit the student should be able to safely and securely perform a learnt solo, duo or group dance work with artistry, and report on the realisation of the dance work.

#### **Assessment**

- Course work
- Student Choreographed Group Dance
- Technique Development
- Learnt Work
- Examination

## **Unit 3**

In this unit students choreograph, rehearse and perform a solo dance work that allows them to execute a diverse range of physical skills. Students continue regular and systematic dance training and learn and perform a duo or group dance work created by another choreographer. Students analyse the realisation of their solo and the learnt work, focusing on the processes of choreographing or learning, rehearsing, preparing for performance and performing. Students further develop their understanding of the choreographic process through analysis of two dance works by choreographers of the twentieth and/or twenty-first centuries selected from the Unit 3 Prescribed list of dance works.

### **Outcome 1 – Dance perspectives**

On completion of this unit the student should be able to analyse two selected dance works.

### **Outcome 2 – Choreography, performance and analysis of a skills-based solo dance work**

On completion of this unit the student should be able to choreograph, rehearse and perform a skills-based solo dance work and analyse the processes used to realise the solo dance work.

### **Outcome 3 – Dance technique, performance and analysis of a learnt dance work**

On completion of this unit the student should be able to learn, rehearse and prepare for performance, and perform a duo or group dance work by another choreographer and analyse the processes used.

#### **Assessment**

- Dance perspectives
- Choreography, performance and analysis of a skills-based solo dance work
- Dance technique, performance and analysis of a learnt dance work

## **Unit 4**

In this unit students choreograph, rehearse and perform a solo dance work with a focus on communicating the intention with accurate execution of choreographic variations of spatial organisation. Students document and analyse the realisation of the solo dance work across the processes of choreographing, rehearsing, preparing to perform and performing the dance work. Students continue to develop their understanding of the choreographic process through analysis of a group dance work by a twentieth or twenty-first century choreographer. Students analyse the use of group structures, symmetrical groupings and spatial organisation, and investigate the influences on choices made by choreographers.

### **Outcome 1 – Dance perspectives**

On completion of this unit the student should be able to analyse a selected group dance work.

### **Outcome 2 – Choreography, performance and dance-making analysis**

On completion of this unit the student should be able to choreograph, rehearse, perform and analyse their realisation of a solo dance work.

#### **Assessment**

- Dance perspectives
- Choreography, performance and dance-making analysis
- Dance

#### **Units 3 and 4 Assessment**

Percentage contributions to the study score in Dance are as follows:

- Unit 3 school-assessed coursework – 15%
- Unit 4 school- assessed coursework – 10%
- End-of-year performance examination – 50%
- End-of-year written examination – 25%

# Visual Arts

Year 10	Year 11	Year 12	Year 11 & 12
Semester 1 Art 1	Unit 1 Art	Unit 3 Art	<b>VCE Extension Classes</b> <ul style="list-style-type: none"> <li>• Artist Talks</li> <li>• Guest Presenters</li> <li>• Hands-on Workshops</li> </ul> <b>Exhibitions</b> <b>Artist-in-Residence</b> <b>Excursions</b> <b>Top Arts, Top Designs &amp; Top Screen</b> <b>Gallery Visits</b> <b>Photo &amp; Film Shoots</b>
Semester 2 Art 2	Unit 2 Art	Unit 4 Art	
Semester 1 Visual Communication Design 1	Unit 1 Visual Communication Design	Unit 3 Visual Communication Design	
Semester 2 Visual Communication Design 2	Unit 2 Visual Communication Design	Unit 4 Visual Communication Design	
Semester 1 Media 1	Unit 1 Media	Unit 3 Media	
Semester 2 Media 2	Unit 2 Media	Unit 4 Media	
Semester 1 Darkroom Photography 1	Unit 1 Studio Arts (Photography)	Unit 3 Studio Arts (Photography)	
Semester 2 Digital Photography 2	Unit 2 Studio Arts (Photography)	Unit 4 Studio Arts (Photography)	

## Rationale

Studying a subject within the Visual Arts sets you up with many key skills useful in a wide range of professions. Each study provides students with the opportunity to engage in a range of learning activities which enables them to develop skills such as creative and critical thinking and problem solving. In addition to demonstrating their understanding and mastery of the content and skills specific to the study, students also develop employability skills through their learning activities.

The nationally agreed employability skills are: Communication; Planning and organising; Teamwork; Problem solving; Self-management; Initiative and enterprise; Technology; and Learning. Each employability skill contains a number of facets that have a broad coverage of all employment contexts and are designed to describe all employees.

## Reasons to Study Visual Arts

- To develop skills to be a creative and imaginative thinker who can solve challenging problems and navigate new and unfamiliar situations.
- To become a lifelong learner who uses all available resources to anticipate, develop strategies for, and respond to the ever changing needs of self and society.
- To develop a positive work ethic, flexibility, and pride in a job well done.
- To engage with thought processes and broaden ways of thinking.
- To develop crucial skills in cooperative decision-making, leadership and clear communication.
- To engage in design thinking, which involves the application of creative, critical and reflective techniques, processes and dispositions, supports skill development in areas beyond design, including science, business, marketing and management.
- To have experiences and develop skills by learning to create, and respond to works of art, design, photography and film; which provides a foundation for the kinds of literacy needed to communicate and work successfully in our ever-changing media, technology, and information age.

- These studies can provide pathways to training and tertiary study in a wide range of art and design and related studies.

At Year 10, if you are passionate about the Visual Arts and wish to continue into VCE Years 11 and 12, it is strongly recommended that you complete both Semester 1 and 2. If you are looking for a way to enhance your job prospects by improving your communications skills, IT Literacy, flexibility with problem solving and teamwork skills, these courses are also advised. Both courses are very different with more breadth in techniques and skills covered each semester.

## Year 10 Art

### Semester 1 – Contemporary Art Making with particular Emphasis on Drawing Techniques

#### Rationale

The focus of this Unit is to enhance and extend the student's understanding of contemporary art making practice. Students work with a diverse range of media and materials consistent with a modern artist studio. They develop an individual visual language through enquiry based learning. This learning is supported by research into artists from different times and cultures and analysis of a range of artworks.

#### If you enjoy:

- Creative drawing and coming up with innovative ideas
- Problem solving and extending your thinking
- Experimenting with modern and traditional drawing techniques
- Learning how artists work in the real world

#### Areas of Study

1. **Inspiration and Investigation.** This area of study focuses on investigating sources of inspiration and the recording of ideas and observations. This includes methods of translating ideas and experiences into visual form and reflecting on this.
2. **Materials and Techniques.** Students focus on developing skills in using materials and techniques and their application by examining artists from different times and locations.

3. **Art and Meaning.** This area of study introduces the concept of analysis and interpretation of the meaning and messages in artworks. Students learn the analysis of the formal qualities of art works to enhance their understanding and interpretation of art works.

#### Skills

- Use of Materials/Techniques
- Documentation
- Research Skills.

#### Assessment Tasks

- Research and Analysis
- Folio
- Examination.

**Students who are passionate about Art and wish to continue it in VCE, are strongly encouraged to complete both Semester 1 and 2. The courses are very different and will enable students to develop the sophistication of their ideas and their competency with skills and techniques.**

## Semester 2 – Traditional and Contemporary Painting Practices

### Rationale

*The focus of this Unit is to develop and extend the student's understanding of traditional and contemporary painting techniques, with a particular emphasis on oil painting. Students learn to work through a range of processes, including visual research and enquiry, skills and technical expertise, and reflective analysis to develop their individual visual language. Students study and analyse artists and artworks from different times and places to support their practical artwork.*

#### If you enjoy:

- Risk taking and thinking in a creative way
- Experimenting with modern and traditional painting techniques
- Working independently in a supportive environment
- Learning about how and why artworks are created

### Areas of Study

1. **Inspiration & Investigation.** This area involves using a range of sources of inspiration to make artworks and the development of a range of possible visual directions and solutions.
2. **Design Aesthetics.** This area of study focuses on an analysis of the ways in which various visual forms are used to communicate ideas and develop styles. This includes the use of art elements and principles and the communication of ideas and meaning in art works.

#### Skills

- Use of Materials/Techniques
- Documentation
- Research Skills.

#### Assessment Tasks

- Research and Analysis
- Folio
- Examination.

## Year 11 Art

### Unit 1 – Artworks, Experience and Meaning

#### Rationale

*This Unit focuses on artworks as objects and examines how formal qualities such as art elements, materials and techniques and artistic process communicate meaning. Students examine artists in different societies and cultures, and historical periods, and develop their own points of view about the meanings and messages of artworks.*

*Students apply the Structural Framework and the Personal Framework to interpret the meanings and messages of artworks and to document the reflection of their own ideas and artmaking. In their practical work, they explore the characteristics and qualities of materials, techniques and the art process, as well as areas of personal interest to generate their own artworks.*

#### If you enjoy:

- The challenge of examining the effect of artworks on the viewer
- The opportunity for your own personal artistic development
- Learning art history and the chance to debate ideas and issues
- Investigating the practices of artists and applying these to your own work

### Areas of Study

1. **Artworks and meaning.** In Outcome 1 students analyse and interpret a variety of artworks using the Structural and Personal Frameworks.
2. **Artmaking and meaning.** In Outcome 2, students present visual creative responses that demonstrate their personal interests through trialing techniques, materials and processes. Students employ the language of the appropriate Structural and Personal Framework when reflecting upon and analysing their own artmaking.

#### Key skills

These skills include the ability to:

- apply the Structural Framework and Personal Framework to analyse and interpret artworks;
- research and discuss how art reflects the personal interests, ideas, experiences and intention of the artist;
- formulate and substantiate personal opinions with reference to artworks and related references;
- use appropriate terminology to discuss artworks;
- use observation and imagination to develop creative responses;
- investigate the practices of artists and apply these to their own works;
- communicate personal ideas and concepts;
- explore materials, techniques, processes and art forms and investigate how these can be used to create artworks;
- use a range characteristics of styles and symbols to produce responses that realise personal interest;
- use visual language to document artistic practice;
- apply the Structural Framework and the Personal Framework in reflective annotation as they apply to their own artmaking.

#### Assessment Tasks

- Folio
- Research and Analysis
- Examination

## Unit 2 – Artworks and Contemporary Culture

### Rationale

*In this Unit students become aware that artworks can be created as forms for specific cultural contexts. Students begin to see the importance of an artwork's cultural context and analyse the varying social functions that art can serve.*

*Students use the Contemporary and Cultural Frameworks to examine artworks from different periods of time and cultures.*

*Students will continue to use the Structural and Personal Frameworks in this Unit to analyse artworks and document their own work.*

#### If you enjoy:

- Investigating diverse and alternative approaches to making art
- Discovering how artworks can reflect the beliefs, values and traditions of different cultures
- Experimenting with different materials, techniques and processes of personal interest
- Developing your own artistic practice

### Areas of Study

1. **Contemporary Artworks and Culture.** Students study the ways art reflects and communicate the values, beliefs and traditions of the societies in which it was created. They explore and investigate the ways in which the world has changed and continues to change over time.
2. **Artmaking and Contemporary Culture.** In this area of study, students explore areas of personal interest related to culture and contemporary practices. They examine and discuss their artistic practice and reflect on how cultural and contemporary aspect are evidenced in the artworks.

#### Key skills

These skills include the ability to:

- apply the Cultural and Contemporary Framework and aspects of other Analytical Frameworks as appropriate to analyse and interpret artworks from different cultures and times;
- formulate and substantiate personal opinions with reference to artworks and other references;
- use appropriate terminology to discuss artworks;
- produce visual responses to personal and cultural and contemporary ideas and issues through exploration and experimentation using the art process;



- explore and document the use of media, materials, techniques, processes and art forms and investigate how these can be used to create artworks taking into consideration contemporary approaches;
- develop skills in artistic practice using the art process;
- use visual language and manipulate technical and expressive qualities of art forms to produce at least one finished artwork;
- document artistic practices;
- apply the Cultural and Contemporary and other Analytical Frameworks in reflective annotation in art making

#### Assessment Tasks

- Folio
- Research and Analysis
- Examination

## Year 12 Art

### Unit 3 – Artworks, Ideas and Values

#### Rationale

Students study selected artists who have produced works before 1990 and since 1990. They use all the Analytical Frameworks for interpreting and analysing the meaning of artworks. Applied together, these Analytical Frameworks help students to appreciate how an artwork may contain different aspects and layers of meaning and to acknowledge the validity of diverse interpretations.

Students link their growing theoretical understanding of art in Area of Study 1 to their own practice in Area of Study 2. Students apply imagination and creativity to develop their ideas through the art process and visual language. Their art making is supported through investigation, exploration and application of a variety of materials and techniques and processes. Students develop confidence in using the language and content of the Analytical Frameworks in their reflection of the structural, personal, cultural and contemporary aspects of their own developing artworks.

They use appropriate technical skill to produce at least one finished artwork as they continue to develop the body of work that will be completed at the end of Unit 4.

#### If you enjoy:

- Creative Thinking and Problem Solving
- Working on your own individual folio and producing your own unique artworks
- Using media, techniques and processes that you are personally interested in
- Working independently in a supportive environment
- Discovering how artists worked in different historical periods
- Discussing and debating art ideas and issues

#### Areas of Study

##### 1. Interpreting Art.

- Students undertake a study of at least one artist, their artistic practice and artworks produced before 1990 and one artist, their artistic practice and artworks produced since 1990.
- A comparison of the artists is made, supported by detailed analysis of at least two artworks by each artist.
- Relevant aspects of all the Analytical Frameworks are applied across each of the selected artworks to interpret the meanings and messages.

2. **Investigation and interpretation through art making.** Students explore personal ideas and concepts through a conceptual and practical investigation that includes at least one finished artwork. Students use selected Analytical Frameworks to reflect upon and annotate their work.

#### Key skills

These skills include the ability to:

- compare the contexts and characteristics of artworks produced before 1990 with artworks produced since 1990;
- develop interpretations and analysis of the meanings and messages of artworks through the application of the Structural, Personal, Cultural, Contemporary Frameworks;

#### Future Career Paths:

Wide range of Art related fields including

- Illustrator
- Museum/gallery curator
- Art therapist
- Teacher
- Arts Administrator
- Multimedia program
- Digital game Designer
- Make-up artist
- Events management
- Architecture
- Fashion Design
- Visual Merchandising
- Industrial Design
- Engineering
- Landscape Architecture
- Town Planning
- Cartography
- Marketing

- substantiate interpretations of artworks with evidence taken from the artworks themselves and with reference to a range of resources;
- use appropriate terminology in the analysis, interpretation, comparison and contrast of artwork;
- make and document creative personal responses using the art process to explore, investigate and experiment with materials, techniques, processes and art forms;
- explore, develop and refine ideas and personal concepts;
- manipulate techniques and processes to develop artworks;
- reflect on and document personal ideas and concepts;
- employ the language of selected Analytical Frameworks as a tool to support reflective annotation;
- document and evaluate the development and refinement of work using appropriate written and visual material.
- Produce at least one finished artwork.

#### Assessment Tasks

- SAT – Folio
- SAC – 1

### Unit 4 – Artworks, ideas and view points

#### Rationale

In Unit 4 students continue to develop and expand upon personal points of view and informed opinions about art ideas or issues and support them with evidence. They build their learning and conceptual understanding around the discussion and debate of broad themes or issues. They discuss and debate how art may affect and change the way people think. They examine and analyse their own viewpoints and those of others through commentaries and use this information to formulate and support their own developing points of view.

Students select artworks of at least one artist not previously studied in Unit 3, and use these artworks and selected related commentaries to discuss an art idea and issue.

In relation to their developing artwork students continue to build upon ideas and concepts begun in Unit 3. They focus on the development of a body of work using the art process that demonstrates creativity and imagination, the evolution of ideas and the realisation of appropriate concepts, knowledge and skills. At the end of this unit, students present a body of work and at least one further finished artwork accompanied by documentation of artistic practice. Students select appropriate Analytical Frameworks as a structure for the reflection and documentation of their artworks.

#### Areas of Study

1. **Discussing art.** Students discuss art ideas and issues using the selected work, commentaries and relevant aspects of the Analytical Frameworks to inform and support the discussion. Students study:
  - one art idea and related issues;
  - at least one artist not included in Unit 3 and a minimum of one artwork by that artist;
  - a range of viewpoints as presented in attributed in commentaries relating to the selected art idea and related issues and artwork/s.
2. **Realisation and resolution.** In Outcome 2 students continue to develop and communicate ideas, directions and/or personal concepts in a body of work that includes at least one finished artwork. Selected Analytical Frameworks underpin their reflections on their artmaking.

#### Key skills

These skills include the ability to:

- develop a statement that defines an art idea and related issues regarding the role of society;
- use a range of resources including commentaries to examine and evaluate interpretations of an art idea and related issues;
- develop a personal point of view about an idea and issue regarding art and society and support with evidence and reference to the opinions of others;
- refer to a range of artworks and attributed commentaries to support a point of view;
- use appropriate terminology;
- use relevant aspects of the Analytical Frameworks;

- make artworks through exploring, investigating and experimenting with materials, techniques, processes relevant to selected forms;
- develop, refine and reflect on ideas throughout the art process;
- manipulate visual and technical qualities to produce visual imagery and resolve artistic ideas and concepts;
- document the development, refinement and resolution of artworks using appropriate written and visual material;
- employ the language of the Analytical Frameworks to support reflective annotation and evaluation;
- Produce at least one finished artwork.

#### Assessment Tasks

The student's level of achievement in Unit 4 will be determined by School-Assessed Coursework, a School-Assessed Task and an end-of-year Examination.

Contribution to final assessment. School-assessed coursework for Unit 3 and Unit 4 will contribute 20% of final assessment.

The School-Assessed Task for Units 3 and Unit 4 will contribute 50% of final assessment.

The level of achievement for Units 3 and 4 is also assessed by an end-of-year Examination, which will contribute 30% of final assessment.

- Employability skills developed by learning Art
- Showing initiative and enterprise by being creative, generating a range of options and initiating innovative solutions
- Being open minded and receptive to new ideas
- Develop the ability to communicate effectively, share information, speak clearly and directly and write to the needs of the audience.
- Gain the knowledge and confidence to own ideas and visions, develop the confidence to evaluate and monitor their own performance
- Gain the ability to plan and organise effectively
- Use technology to enhance their organisational, creative and technical skills.

## Year 10 Photography

### Semester 1 – Darkroom Photography

#### Rationale

*The focus of this unit is to develop the students' photographic skills in the darkroom. Developing an understanding of shutter speed, aperture and composition, students will learn how to use the analogue camera to take sophisticated and creative black and white photographs. They will use the darkroom to process film and to print enlargements. Students will experiment with a range of creative techniques to enhance the presentation of their images. They create and present for exhibition a Folio of images. A photo shoot will be organised to enable the students to explore the course's themes in more detail.*

#### Areas of Study

1. Camera Skills
2. Composition
3. Working in darkroom (including creating negatives, printing, solarisation, double exposures, using filters)
4. Creative darkroom and presentation techniques (including, hand colouring, solarisation, double exposures, filters)
5. Photography shoot (on location).

#### Skills

- Composition
- Technical skills – using an analogue camera, darkroom skills, lighting
- Presentation skills
- Concept development
- Analysis

#### Assessment Tasks

- Photographic Folio
- Visual Diary
- Analysis and Research
- Examination

#### If you enjoy:

- Working in a Photographic Darkroom
- Developing your own films and printing from negatives
- Creative presentation techniques
- Looking at the work of Professional Photographers

### Semester 2 – Digital Photography

#### Rationale

*The focus of this unit is to develop students' digital photographic skills. Students will learn how to manipulate the settings on a digital SLR camera and use a variety of camera techniques to achieve different effects. They will learn how to improve the composition of their photographs in order to produce more powerful and eye-catching images. Experimenting with a variety of lenses and other photographic equipment and programs, including editing software such as Adobe Photoshop and Adobe Lightroom, the students will create and present for exhibition a Folio of photographic images. A photo shoot will be organised to enable the students to explore the course's themes in more detail.*

#### Areas of Study

1. Skill development – using DSLR camera (manual settings, shutter speed, capturing action shots/movement, depth of field, white balance, correct exposure)
2. Lighting Techniques
3. Macro Photography
4. Photoshoot on Location
5. Adobe Photoshop and Lightroom Editing

#### Skills

- Photographic composition
- Technical skills
- Editing photos
- Presentation
- Concepts
- Analysis

#### Assessment Tasks

- Photographic Folio
- Visual Diary
- Analysis and Research
- Examination

**The Semester 2 course will be very different to the Semester 1 with a focus on different themes, equipment and techniques used.**

#### If you enjoy:

- Working with digital cameras and creative computer programs
- Working on computers manipulating photographs eg (Photoshop & Lightroom)
- Focus on lighting techniques and specialist camera skills
- Looking at the work of Professional Photographers that work with Digital Media

## Year 11 Studio Arts (Photography)

### Unit 1 – Artistic inspiration and techniques

#### Rationale

*In this unit students focus on developing an individual understanding of the stages of studio practice and learn how to explore, develop, refine, resolve and present artworks. Students explore sources of inspiration, research artistic influences, develop individual ideas and explore a range of materials and techniques related to photography.*

#### Areas of Study

1. **Researching and recording ideas.** In this area of study students focus on researching and recording art ideas and begin to develop an understanding of studio practices. Students develop ideas and identify sources of inspiration to be used as a starting point for exploring materials and techniques.
2. **Studio Practice.** In this area of study, students learn about studio practice and focus on the use of materials and techniques in the production of at least one finished artwork.
3. **Interpreting art idea and use of materials and techniques.** In this area of study, students focus on the way artists from different times and cultures have interpreted ideas and sources of inspiration and used materials and techniques in the production of artworks.

#### Skills

- Exploration
- Research
- Visual Analysis
- Presentation

#### If you enjoy:

- Working in a Photographic Darkroom developing your own films and advanced printing techniques
- Working with digital cameras using wide range of settings
- Digital and creative computer programs
- Working on computers manipulating photographs and images using Photoshop & Lightroom
- Studio Lighting Workshops
- Working in a Photographic Studio
- Creative presentation techniques
- Looking at the work of Professional Photographers



### Assessment Tasks

- Folio
- Visual Diary
- Examination

Students who are passionate about Photography and wish to continue it in VCE, are strongly encouraged to complete both Semester 1 and 2. The courses are very different and will enable students to develop the sophistication of their ideas and competency of their skills and techniques.

## Unit 2 – Design exploration and concepts

### Rationale

This unit focuses on establishing and using a studio practice to produce artworks. The studio practice includes the formulation and use of an individual approach to documenting sources of inspiration, and experimentation with selected materials and techniques. Students explore and develop ideas and subject matter, create aesthetic qualities and record the development of the work in a visual diary.

### Areas of Study

- 1. Exploration of studio practice and development of artworks.** This area of study focuses on developing artworks through an individual studio process based on visual research and inquiry. In developing an individual studio process, students learn to explore ideas, sources of inspiration and materials and techniques, which is documented in an individual exploration proposal.
- 2. Ideas and Styles in Artworks.** This area of study focuses on the analysis of historical and contemporary artworks. Artworks by at least two artists and/or groups of artists from different times and cultures are analysed to understand how art elements and art principles are used to communicate artists' ideas, and to create aesthetic qualities and identifiable styles.

### Skills

- Exploration
- Research
- Visual Analysis
- Presentation

### Assessment Tasks

- Folio
- Visual Diary
- Examination

## Year 12 Studio Arts (Photography)

### Unit 3 – Studio practices and processes

#### Rationale

This unit focuses on the implementation of an individual studio process leading to the production of a range of potential directions. Students develop and use an exploration proposal to define an area of creative exploration. Analysis of these explorations and the development of the potential directions is an intrinsic part of the studio process to support the making of finished artworks in Unit 4.

#### Areas of Study

- 1. Exploration Proposal.** This area of study focuses on the development of an exploration proposal that creates a framework for the individual studio process. The proposal addresses the focus and subject matter to be developed and the ideas to be explored, through which the studio process will be developed.
- 2. Studio process.** In this area of study students progressively explore, develop and refine their ideas, techniques, materials and processes and aesthetic qualities discussed in the exploration proposal from which they produce a range of potential directions. A selection of these potential directions will be used to generate artworks in Unit 4.
- 3. Artists and studio practices.** In this area of study students investigate the ways in which artists have interpreted subject matter, influences, historical and cultural contexts and communicated ideas and meaning in their artwork. They consider the artist' use of materials, techniques and processes, and the use of art elements and principles to demonstrate aesthetic qualities and styles in artworks.

### Skills

- Documentation
- Research
- Visual Analysis
- Exploration.

### Assessment Tasks

- Visual Diary (SAT)
- Research and analysis
- School – assessed Coursework.

The School-assessed coursework (SAC) contributes 5% to the study score.

The School – assessed Task (SAT) contributes 30% to the study score.

The end-of-year examination for Units 3 and 4 will contribute 30% to the final assessment.

## Unit 4 – Studio production and art industry contexts

### Rationale

In this unit students focus on the planning, production and evaluation required to develop, refine and present artworks that link cohesively according to ideas resolved in Unit 3. The development of these artworks should reflect refinement and skillful application of materials and techniques, and the resolution of ideas and aesthetic qualities discussed in the exploration proposal in Unit 3. This unit also investigates aspects of artists' involvement in the art industry, focusing on at least two exhibitions.

### Areas of Study

- 1. Production and presentation of artworks.** This area of study focuses on the refinement and presentation of artworks developed from the selected potential directions identified in the individual studio process in Unit 3.
- 2. Evaluation.** In this area of study students develop written and visual documentation reflecting on the selected potential directions that form the basis of their folio of artworks, the communication of ideas, the use of materials, techniques, the demonstration of aesthetic qualities and the relationship between the artworks.
- 3. Art Industry Contexts.** In this area of study, students focus on the analysis of artworks and the requirements and conditions of the environments where artworks are displayed. Students visit at least two different art exhibitions and review the methods and considerations involved in the preparation, presentation and conservation of artworks

### Skills

- Documentation
- Research
- Visual Analysis
- Presentation.

### Assessment Tasks

- Folio (SAT)
- Research and analysis
- School – assessed Coursework.

The School-assessed Coursework (SAC) contributes 5% to the study score.

The School-assessed Task (SAT) contributes 30% to the study score.

The end-of-year examination for Units 3 and 4 will contribute 30% to the final assessment.

#### If you enjoy:

- Digital and darkroom photography
- Using photo editing software
- Street photography
- Using social media such as Instagram

#### Future Career Path:

- Commercial Photographer
- Fashion
- Journalism
- Blogging
- Marketing
- Real Estate
- Web Design
- Architecture & Interior Design
- Advertising & Marketing
- Portraiture
- Wedding & Event Photographer

## Year 10 Visual Communication Design

### Semester 1 – Creative Design and Technical Drawing

#### Rationale

The main purpose of this course is to enable students to develop an understanding of different drawing methods. Students develop practical skills in the application of appropriate drawing methods, design elements and principles, and creative digital technologies. The course also introduces students to the diversity of visual communication and the role of the design process in visual communication production and Graphic Design.

The Design Folio focuses on the design fields Communication & Industrial Design.

#### Areas of Study

1. Technical Drawing
2. Freehand Drawing and Rendering
3. Packaging Design & Logo Design
4. Design Process

#### Skills

- Ability to use Adobe Illustrator to construct 2D and 3D technical drawings;
- Complete instrumental drawings using a range of drawing methods, eg isometric and packaging nets;
- Ability to draw from direct observation, in proportion and render forms;
- Apply the design elements and principles through visualisation drawing, applying design thinking to new ideas;
- Ability to explain the visual communication design process;
- Explore and apply design elements and principles.

#### Assessment Tasks

- Design Folio
- Research and Analysis
- Examination.

**Students who are passionate about Design and wish to continue it in VCE, are strongly encouraged to complete both Semester 1 and 2. The courses are very different and will enable students to develop the sophistication of their ideas and competency of visual communication design skills and techniques.**

#### If you enjoy:

- Design Thinking & Problem solving
- Communication design, including logos and packaging
- Creative drawing and technical designs
- Drawing in 2D & 3D
- Creative digital design

## Visual Communication Design Units 1-4

#### Scope of study

The Visual Communication Design study Units 1-4 examines the way visual language can be used to convey ideas, information and messages in the fields of communication, environmental and industrial design. Designers create and communicate through visual means to influence everyday life for individuals, communities and societies. Visual communication design relies on drawing as the primary component of visual language to support the conception and visualisation of ideas. Consequently, the study emphasises the importance of developing a variety of drawing skills to visualise thinking and to present potential solutions.

Students employ a design process to generate and develop visual communications. The design process provides a structure to organise design thinking and is shaped by considerations of aesthetics and functionality, as well as social, cultural, environmental and economic factors. Students develop the skills to communicate ideas through manipulation and organisation of design elements, design principles, selected media, materials and methods of production. Creative, critical and reflective thinking supports students to progress through the design process. Throughout the study students explore manual and digital methods to develop and refine design ideas and presentations.

During their study students have the opportunity to investigate the work and practices of contemporary designers. Through their research they build an understanding of the important role of visual communication design within society. They are able to draw upon this knowledge as inspiration to support the development of their own visual communication design work. With practice, students gain confidence in using visual language and are supported to reflect on and critique their own and others' visual communications.

## Semester 2 – Design Fields and Techniques

#### Rationale

*The main purpose of this course is to enable students to develop and refine practical skills by generating images and developing them through a range of drawing methods. In the development of visual communications, the course enables students to develop an awareness of how the design process facilitates exploration and experimentation and how information and ideas are communicated in the three fields of design.*

#### Areas of Study

1. Environmental Design – Architecture and interior design
2. Industrial Design - Product Design
3. Communication Design – Advertising and visual branding

#### Skills

- Using technical drawing to present ideas and designs
- Using visualisation drawings in the development of ideas
- Applying the visual communication design process. Using manual and electronic production processes e.g. Adobe Illustrator, Photoshop and CAD.

#### Assessment Tasks

- Design Folio
- Research and Analysis
- Examination.

**Importantly, the areas studied in Year 10 Semester 1 and 2 will provide essential knowledge and skills for studying Visual Communication Design in Unit 1- 4, as outlined in the New VCE Visual Communication Design Study Design introduced by VCAA in 2018.**

**The Semester 2 course is very different to Semester 1 with a focus on Environmental and Industrial Design.**

**Students who are passionate about Visual Communication Design and wish to continue it in VCE, are strongly encouraged to complete both Semester 1 and 2. The courses are very different and will enable students to develop the sophistication of their ideas and competency of their skills and techniques.**

#### If you enjoy:

- Interior Design and Architecture
- Industrial and Product Design
- Drawing in both 2D & 3D
- Creative digital media
- Creative and technical drawing

## Year 11 Visual Communication Design

### Unit 1 – Introduction to visual communication design

#### Rationale

*Visual communication design can inform people's decisions about where and how they live and what they buy and consume. The visual presentation of information influences people's choices about what they think, what they need or want. The study provides students with the opportunity to develop informed, critical and discriminating approaches to understanding and using visual communications, and nurtures their ability to think creatively about design solutions. Design thinking, which involves the application of creative, critical and reflective techniques, supports skill development in areas beyond design, including technology, business, marketing and management.*

*The rapid acceleration of the capabilities and accessibility of digital design technologies has brought new challenges to visual communication design practices. Through the consideration of ethical and environmental sustainability issues, students are able to make informed choices that affect current and future practices. The study of Visual Communication Design can provide pathways to training and tertiary study in design and design-related studies, including communication, marketing, industrial and fashion design, architecture and media.*

#### Aims

This study enables students to:

- Develop and apply drawing skills using a range of techniques.
- Develop design thinking.
- Develop a range of skills in selecting and applying media, materials and manual and digital methods to support design processes.
- Apply a design process to create visual communications.
- Understand how key design elements, design principles, media, materials and manual and digital methods contribute to the creation of their own visual language.

Unit 1 focuses on using visual language to communicate messages, ideas and concepts. This involves acquiring and applying design thinking skills as well as drawing skills to create messages, ideas and concepts, both visible and tangible. Students practise their ability to draw what they observe and they use visualisation drawing methods to explore their own ideas and concepts. Students develop an understanding of the importance of presentation drawings to clearly communicate their final visual communications to clients, manufacturers and the general public.

Through experimentation and exploration of the relationship between design elements and design principles, students develop an understanding of how they affect the visual message and the way information and ideas are read and perceived by communities. Students review the contextual background of visual communication through an investigation of design styles. This research introduces students to the broader context of the place and purpose of design. Students are introduced to the importance of copyright and intellectual property and the conventions for acknowledging sources of inspiration.

In this unit students are introduced to four stages of the design process: research, generation of ideas, development of concepts and refinement of visual communications

#### Areas of Study

1. Drawing as a means of Communication
2. Design Elements and Design Principles
3. Visual Communications in Context

#### The following work is completed:

- Folio of observational, visualisation and presentation drawings created using manual and/or digital methods.
- Final presentations created using manual and digital methods.
- Written reports, research and analysis exercises.
- Annotated visual reports and case studies on designers.

#### If you enjoy:

- Working through a wide range of creative and practical designs
- Industrial and Product Design
- Architecture and Interior Design
- Technical drawing
- Create Digital media
- Working on your own designs and individual folio

## Unit 2 – Applications of visual communication within design fields

#### Rationale

This unit focuses on the application of visual communication design knowledge, design thinking and drawing methods to create visual communications to meet specific purposes in designated design fields.

Design fields are fields of practice that provide a focus for student exploration and inspiration. The design fields explored in this study are communication design, environmental design and industrial design.

**Communication design** – graphic design, information design, digital and web design, advertising, print publication/ book illustration and typographic design, packages/surface design, logo design and brand identity.

**Environmental design** – architectural design, interior design, landscape design, set design and exhibition/display design.

**Industrial design** – product design and furniture design.

Students use presentation drawing methods that incorporate the use of technical drawing conventions to communicate information and ideas associated with the environmental or industrial fields of design. They also investigate how typography and imagery are used in these fields as well as the communication field of design. They apply design thinking skills when exploring ways in which images and type can be manipulated to communicate ideas and concepts in different ways in the communication design field. Students develop an understanding of the design process as a means of organising their thinking about approaches to solving design problems and presenting ideas. In response to a brief, students engage in the stages of research, generation of ideas and development and refinement of concepts to create visual communications.

#### Areas of Study

1. Technical Drawing in Context
2. Type and Imagery in Context
3. Applying the Design Process

#### The following work is completed:

- Folio of technical drawings created using manual and digital methods.
- Folio of typography and image ideas and concepts created using manual and digital methods.
- Written and/or oral descriptions and analysis of historical and contemporary design examples.
- Folio demonstrating the design process using manual and digital methods.
- Final presentations of visual communications.

#### Future Career Paths:

- Wide range of Design related fields including
- Graphic Design
  - Web Design and Digital Media
  - Architecture
  - Fashion Design
  - Visual Merchandising
  - Industrial Design
  - Engineering
  - Landscape Architecture
  - Town Planning
  - Cartography
  - Media & Communications
  - Marketing
  - Advertising
  - Entrepreneurship

#### Assessment

- Design Folio
- Research & Analysis
- Examination

## Year 12 Visual Communication Design

### Unit 3 – Visual communication design practices

#### Rationale

In this unit students gain an understanding of the process designers employ to structure their thinking and communicate ideas with clients, target audiences, other designers and specialists. Through practical investigation and analysis of existing visual communications, students gain insight into how the selection of methods, media and materials, and the application of design elements and design principles, can create effective visual communications for specific audiences and purposes. They investigate and experiment with the use of manual and digital methods, media and materials to make informed decisions when selecting suitable approaches for the development of their own design ideas and concepts.

Students use their research and analysis of the process of visual communication designers to support the development of their own designs. They establish a brief for a client and apply design thinking through the design process. They identify and describe a client, two distinctly different needs of that client, and the purpose, target audience, context and constraints relevant to each need.

Design from a variety of historical and contemporary design fields is considered by students to provide directions, themes or starting points for investigation and inspiration for their own work. Students use observational and visualisation drawings to generate a wide range of design ideas and apply design thinking strategies to organise and evaluate their ideas. The brief and research underpin the developmental and refinement work undertaken in Unit 4.

#### Areas of Study

1. **Analysis and practice in contexts.** In this area of study students explore a range of existing visual communications in the communication, environmental and industrial design fields. Students draw on their findings from the analysis to inform the creation of their own visual communications and articulate these connections.
2. **Design industry practices.** In this area of study students investigate how the design process is applied in industry to create visual communications. Students develop an understanding of the practices used to support collaboration between designers, specialists and clients when designing and producing visual communications. Students develop an understanding of the function of the brief and approaches to its development. They examine how design and production decisions made during the design process are influenced by a range of factors. Students develop an understanding of the ethical and legal obligations of designers and clients with respect to ownership of intellectual property and how these obligations may affect decision making.
3. **Developing a brief and generating ideas.** In this area of study students gain a detailed understanding of three stages of the design process: development of a brief, research and the generation of ideas. Students develop an understanding of the contents of a brief and the critical role that it plays in forming the direction and boundaries for their research and generation of ideas. This work informs the evaluation and selection of design ideas that are developed into design concepts and presented as final visual communications in Unit 4.

#### If you enjoy:

- Design Thinking and Problem Solving
- Working on your own individual folio
- Creating and designing new ideas
- Drawing and rendering
- Both creative and technical drawing
- Practical modes of assessment

#### Skills

- Analysis;
- Make and document design decisions;
- Select and apply drawing methods and technical drawing conventions appropriate to different purposes, audiences and contexts;
- Select and apply a range of design elements, design principles, manual and digital methods, materials, conventions and media appropriate to different purposes, audiences and contexts;
- Identify practices that acknowledge ethical and legal obligations;
- Document a brief that states two distinct client needs;
- Use appropriate terminology.

### Assessment

- SAT Folio Criteria 1 - 3
- SAC 1 and 2

## Unit 4 – Visual communication design development, evaluation and presentation

### Rationale

The focus of this unit is on the development of design concepts and two final presentations of visual communications to meet the requirements of the brief. This involves applying the design process twice to meet each of the stated communication needs.

Having completed their brief and generated ideas in Unit 3, students continue the design process by developing and refining concepts for each communication need stated in the brief. They utilise a range of digital and manual two- and three-dimensional methods, media and materials. They investigate how the application of design elements and design principles creates different communication messages and conveys ideas to the target audience.

As students revisit stages to undertake further research or idea generation when developing and presenting their design solutions, they develop an understanding of the iterative nature of the design process. Ongoing reflection and evaluation of design solutions against the brief assists students with keeping their endeavours focused.

### Areas of Study

1. **Folio – Development, Refinement and Evaluation.** In this area of study students focus on the design process stages of the development of concepts and refinement. Using separate design processes, students develop and refine design concepts that satisfy each of the communication needs of the brief established in Unit 3. When selecting ideas to develop as concepts, students must ensure that ideas for each communication need are discernibly different in intent and presentation format. Students manipulate and apply design elements and design principles to create concepts that attract the interest of their target audience and convey the messages, ideas and information required to satisfy the brief.
2. **Final Presentations.** This area of study focuses on the final stage in the design process, the resolution of presentations. Students produce two final visual communication presentations, which are the refinements of the concepts developed in Outcome 1 Unit 4. This involves selecting and applying materials, methods, media, design elements and design principles appropriate to the designs and selected presentation formats. Students explore ways of presenting their final visual communications that attract and engage the target audiences.

### Assessment

- School-assessed Coursework – SACs 25%.
- School-assessed Task – SAT (Folio & Final Presentation) 40%.  
For this assessment teachers will provide to the VCAA a score representing an assessment of the student's level of performance in achieving Outcome 3 in Unit 3, and Outcomes 1 and 2 in Unit 4, according to criteria published annually online by the VCAA.
- External Assessment. The level of achievement for Units 3 and 4 is also assessed by an end-of-year examination. The examination will contribute 35% to the final assessment.

### Future Career Paths:

Wide range of Design related fields including

- Graphic Design
- Web Design and Digital Media
- Architecture
- Fashion Design
- Visual Merchandising
- Industrial Design
- Engineering
- Landscape Architecture
- Town Planning
- Cartography
- Media & Communications
- Marketing
- Advertising
- Entrepreneurship

## Year 10 Media

### Semester 1 – Fact and Fiction; Documentary and Horror Films

#### Rationale

The creation of stories in our culture contributes significantly to our collective identity. Film is one media form which represents a rich source of stories and each genre reflects a unique perspective, narrative style and type of creativity. Documentaries have certain conventions and provide an important means for the truth to be told. By contrast, a genre such as Horror has a long history and a distinct set of production and story

conventions that have made it one of the best known and loved genres. Whatever the style, film narratives rely on a range of elements to tell their story and engage the audience.

In this course, students analyse sequences from a number of feature films, in both the Documentary and Horror/Suspense genre. They investigate how truth is told and suspense is created through the use of production techniques such as camera, acting, editing, lighting and sound. Students will work in small groups to create their own suspense/horror or documentary film. Students will also develop an advertising campaign to promote their short film to a particular target audience.

**Importantly, the areas studied in Year 10 Semester 1 and 2 will provide essential knowledge and skills for studying Media in Unit 1-4, as outlined in the New VCE Media Study Design introduced by VCAA in 2018.**

### Areas of Study

1. **Truth and Reality in Documentary Films.** Students examine the aesthetic features of documentary film and television, as well as develop a more critical awareness of the nature of the reality in this genre form, particularly in Australian culture.
2. **Tension and Suspension in Horror Films.** Students explore the ways in which production and story elements are used to create suspense in Horror Films.
3. **Making a movie that matters.** Students collaborate with others to produce a short horror/suspense film using the knowledge gained from the film analysis task to help in its development. Each student will undertake specific production roles at different stages of the production (pre-production, production, post-production).
4. **Film Promotion.** Students determine the best mediums (television, radio, print, internet, social media) to reach their target audience for their media product and produce marketing materials to promote their product.

### Major Activities

- Production and Story Elements Individual Presentation.
- Viewing and analysing a range of Documentary Films and sequences.
- Viewing and analysing a range of Horror Films and sequences.
- Collaborate with other students to write, produce and distribute a short film.
- Create an advertising campaign to promote film produced.

### Assessment Tasks

- Individual Presentation
- Analysis of Films
- Production
- Promotion Campaign
- Examination (40%)

## Semester 2 – Media and Reality

### Rationale

The world of **New Media** is changing almost daily, and our future will be determined by its altering influence. The growing reliance on personal devices for personal and business purposes is a small reflection of a global phenomenon which now affects the way we live our lives. Media is no longer controlled or created by an industry. A new business model has emerged and with it a new spirit of entrepreneurship and generation of jobs, driven by New Media and the growth in digital technology. The challenge for students is to determine how they can harness the power of

### If you enjoy:

- Watching real and fictional stories on film
- Making short films and documentaries
- Understanding how film is conceived and constructed
- Listening to the creators and producers of Film and TV Shows
- Discussing the stories and characters depicted in Horror Films and TV Shows
- Analysing how and why Films and TV Shows become popular
- Exploring the types of characters depicted on screen
- Examining the ways that people consume and receive Film and TV Shows Series and the associated cyber-culture
- Working out how to get a media product noticed

### If you enjoy:

- Investigating the changing and converging world of New Media
- Being part of change by creating New Media content and campaigns
- Exploring the growing power of the individual in creating media content
- Contributing to the debate about controversial issues in and about the media
- Following the new breed of influential people in social media
- Debating what is truth, news, hype and propaganda in today's media
- Discussing the popularity of new media forms such as virtual reality
- Discovering how digital media audiences interact with the media



**New Media**, stay abreast of the emerging and lucrative new career paths, and be part of forging 'the new reality'.

This course allows students to study and be part of the various aspects of New Media including the social media influences, the new forms of media, the changing audiences and means of media consumption, and controversial issues driven by the media. Students will also be able to produce and distribute a range of media content and campaigns including film, web pages, Aggregated Channel and Facebook content, print and multi-media campaigns.

**Importantly, the areas studied in Year 10 Semester 1 and 2 will provide essential knowledge and skills for studying Media in Unit 1-4, as outlined in the New VCE Media Study Design introduced by VCAA in 2018.**

#### Areas of Study

1. **Social Media Agents.** Students critically evaluate the drivers of social media who are influencing us and how, as well as the business model and successes behind the power of social media and the cyber-culture associated.
2. **New media forms and their applications.** Students analyse and create material for the various types of new media including blogs, social networking platforms, content aggregators i.e. YouTube, online gaming, mobile device apps, virtual reality and digital news outlets.
3. **'My Say' Campaigns and YouTube.** Students have a say on controversial issues in the media as represented by new media campaigns, as well as analysing and creating content on aggregated content sites and channels (i.e. YouTube).

#### Major Activities

- Develop a shared online review and rating system for social media celebrities.
- Create an integrated multi-media campaign to promote a point of view using new media platforms and cyber-communities (includes film-making, online posting, website development).
- Create a YouTube channel and manage its updates, audience engagement, consumption and business potential.
- Research project on the changing nature of media control.

#### Assessment Tasks

- Analysis of Social Media Agents
- Campaign Development and Production
- Online Channel Content Production
- Research Project
- Examination (40%)

## Year 11 Media

### VCE Unit 1 – Media forms, representations and Australian stories

#### Rationale

In this unit students develop an understanding of how audiences are positioned by the construction of representations in different media forms. They explore media codes and conventions and the construction of meaning in media products. Students gain an understanding of audiences as producers and consumers of media products. Through analysing the structure of narratives in films, television, print and social media platforms, students consider the impact of media creators and institutions on production, and develop research skills. Students develop an understanding of the features of Australian fictional and non-fictional narratives in different media forms. Students work in a range of media forms and develop and produce technological representations to demonstrate an understanding of the characteristics of each media form, and how they contribute to the communication of meaning.

#### Areas of Study

1. Media representations
2. Media forms in production
3. Australian stories

#### Major Activities

- View and analyse a range of media representations in print advertising, television sitcoms and film narratives.
- Collaborate with other students to write, produce and distribute

a short film. This will include the use of multiple digital technologies including: print, video, audio and online platforms.

- View and analyse Australian fictional and non-fictional media stories arising from cultural histories and institutions.

#### Assessment Tasks

- Analysis of Media Representations.
- Oral Presentation on Australian Stories in fictional and non-fictional media.
- Series of Sound/Visual/Print Productions.
- Tests.
- Examination (50%)

### VCE Unit 2 – Narrative across media forms

#### Rationale

In this unit, students further develop an understanding of the concept of narrative in media products and forms in different contexts. Narratives in both traditional and newer forms include film, television, sound, news, print, photography, games, and interactive digital forms. Students analyse the influence of developments in media technologies on individuals and society, examining in a range of media forms the effects of media convergence and hybridisation on the design, production and distribution of narratives in the media and audience engagement, consumption and reception. Students undertake production activities to design and create narratives that demonstrate an awareness of the structures and media codes and conventions appropriate to corresponding media forms.

#### Areas of Study

1. Narrative, style and genre
2. Narratives in production
3. Media and change

#### Major Activities

- View and analyse the distinctive style of filmmakers and producers.
- Analyse the structure of narratives and their cultural and historical context within different media forms.
- Design and produce narratives using the stages of the media production process, as well as technical skills in the operation of media technologies.
- Identify and discuss the forms of new media technologies and their relationship to traditional media.
- Discuss the way in which audiences interact and engage with new media technology.
- Analyse social, ethical and legal issues in the media industry.

#### Assessment Tasks

- Narrative analysis of two feature films
- Production and Story Elements Test
- Collaborative film production
- Promotional Campaign
- New Media Presentation
- Examination (50%)

## Year 12 Media

### VCE Unit 3 – Media Narrative and pre-production

#### Rationale

In this unit students explore stories that circulate in society through media narratives. Narratives are defined as a depiction of a chain of events in fictional and non-fictional media products. Students consider the use of media codes and conventions to structure meaning, and how this construction is influenced by the social, cultural, ideological and institutional

#### If you enjoy:

- Watching and discussing ideas in fictional and non-fictional films and television series
- Creating your own short films and documentaries, both individually and in collaboration with others
- Understanding how film and digital media forms are conceived and constructed
- Exploring the types of characters and stereotypes depicted in the media and how they reflect our society
- Learning about how to use different media technologies such as Photoshop, Premiere, Illustrator, After Effects and Final Cut Pro
- Exploring the relationship between emerging and pre-existing media forms and products and thinking about the impact of these developments in the media on individuals, society and culture.

#### Future Career Paths:

- Advertising
- Public Relations/Marketing
- Television and/or Film producer
- Journalist
- Social media manager
- Event organiser
- Publisher
- Web or Games designer

contexts. Students assess how audiences from different periods of time are engaged by, consume and read narratives.

Students also use the pre-production stage of the media production process to design (plan) the production of a media product for a specified audience. They investigate a media form that aligns with their interests and intent, developing an understanding of the media codes and conventions appropriate to audience engagement, consumption and reception. They explore and experiment with media technologies to develop skills, reflecting on and documenting their progress, to support the production and post-production of a media product in Unit 4.

### Areas of Study

1. Narrative and ideology
2. Media production development
3. Media production design

### Major Activities

- Viewing and analysing two fictional and non-fictional narratives in one of the following; film, television, radio broadcast, photography or print production. Students consider how they are constructed and distributed, and how audiences engage with, read and consume them.
- Development of a Research portfolio focused on aspects of a selected media form which will inform the development of the student's proposed production
- Production skill experimentation and development in the use of equipment, media technologies and production processes
- Development of a production design (plan) for a media product designed for a specific audience in a selected media form.

The production design is developed for one of the following media forms:

- A video or Im production of 3–10 minutes in length, including title and credit sequences.
- An animated production of no more than 10 minutes in length, including title and credit sequences.
- A radio or an audio production of a minimum of 8 minutes in length, including title and credit sequences.
- A digital or an analogue photographic presentation, sequence or series of a minimum of 10 original sourced images shot, processed and edited by the student.
- A digital or traditional print production of a minimum of 8 pages produced and edited by the student.
- A digital and/or an online production that demonstrates comparable complexity consistent with the other media forms.
- A convergent or hybridised media production that incorporates aspects of a range of media forms and is consistent with product durations and the descriptors listed.

### Assessment Tasks

- School-assessed Coursework; 10% (Unit 3 - Area of Study 1)
- Media Production (Unit 3 - Area of study 1 & 2): 40%
- End of Year Examination (2 hr): 40%

## VCE Unit 4 – Media production and issues in the media

### Rationale

In this unit students focus on the production and post-production stages of the media production process, bringing the media production design created in Unit 3 to its realisation. They refine their media production in response to feedback and through personal reflection, documenting the iterations of their production as they work towards completion.

Students also explore the relationship between the media and audiences, focusing on the opportunities and challenges afforded by current developments in the media industry. Today the media not only produces and distributes content to audiences, it also generates social networks, and facilitates the sharing of commercial and user-generated content. Students will examine how the media and its audiences are now both thought to exercise agency; the capacity to act and exert power.

### If you enjoy:

- Creating, planning and bringing to life stories through film
- Comparing feature films and TV shows
- Interpreting the big ideas presented in film and media narratives
- Discussing how films reflect the society in which they are produced
- Debating issues in the media
- Working with professional equipment, media technologies and production processes

As the media increasingly crosses national borders, governments struggle to maintain control over the laws and policies created for their jurisdictions. Students evaluate the capacity of the media to be used by governments, institutions and audiences, as well as the changing role of governments in regulating the media with the advent of a globalised media realm and changing consumption modes.

### Areas of Study

1. Media production
2. Agency and control in and of the media

### Major Activities

- The production, refinement and resolution of a media product designed in Unit 3
- Analysis of the challenging issues faced by the changing contemporary media landscape including;
  - how audiences now have agency; the capacity to act and exert power;
  - the generation of social networks and subsequent new modes of production, distribution, consumption and reception based on the sharing of commercial and user-generated content;
  - how the laws and policies of the Australian Government and self-regulation by media institutions can define and maintain standards through regulatory bodies and codes of conduct as the media increasingly crosses national borders and jurisdictions.

### Assessment Tasks

- School-Assessed Coursework; 10% (Unit 4 - Area of study 2)
- Media Production Stages 5 - 10 (Unit 4 - Area of study 1): 40%
- End of Year Examination (2 hr): 40%.

### Future Career Paths:

- Film/Television/Video Producer
- Digital Media Manager
- Media Content Manager
- Director of Social Media Communications
- Advertising Copywriter
- Public Relations Manager
- Digital Publisher
- Broadcast Journalist
- Video Game Developer

# Additional Information

## VETis (Vocational Education Training in Schools)

### What is VETis?

Vocational Education and Training in Schools (VETis) is a program where schools are able to offer senior secondary students VET qualifications as part of their senior secondary certificate. Many of the VET Qualifications approved by the VCAA can contribute to the student's ATAR score.

### Features of VET

- It is a two-year program combining general VCE studies and accredited vocational education and training.
- It enables students to complete a nationally recognised vocational qualification; e.g., Certificate II in Hospitality and the Victorian Certificate of Education (VCE) at the same time.
- Students can receive credit towards further VET study.
- It is one of several vocationally-oriented school programs designed to meet the needs of industry.
- It helps to make school leavers more 'job-ready', providing them with broad vocational skills and a high standard of general education.

### Benefits for students undertaking VET programs:

- Broadens VCE options.
- Upon successful completion of the program, students are awarded a nationally-accredited Vocational Training Certificate.
- Multiplies post-school opportunities.
- Matches student interests and career directions through the provision of strong pathways.
- VET qualification articulates directly into further education and training at both TAFE and selected universities through documented pathway agreements.
- Provides the opportunity to 'trial' a career. Helps students explore possible areas of interest which can lead to further study and work choices.
- Allows students to develop strong links with industry and local community employers; i.e. students may be offered part-time/casual work.
- Provides preparation for the workforce:
  - (i) Capacity for co-operation, teamwork and leadership skill development.
  - (ii) Capacity to make decisions and solve problems.
  - (iii) Gain knowledge of employer's expectations and real working conditions.
  - (iv) Gain confidence and improve communication and interpersonal skills through learning in an adult environment.
  - (v) Able to demonstrate specific skills and competencies related to the VET in Schools program they are undertaking.
  - (vi) Assists in the transition from school to work.
  - (vii) Access to a range of different technologies related to the type and place of work.

### How does VET work?

- Students choose a VET course as they would any VCE subject.
- VET courses are delivered via a Registered Training Organisation (RTO).
- For VET courses offered internally via the CGS RTO, the classes are scheduled as part of the timetable.
- For VET courses undertaken via external RTO providers (i.e. TAFE college).
- The course is delivered one afternoon per week over a two-year period.
- Students are transported to the external RTO at the School's cost and they must arrange their own transport home.
- External VET courses are undertaken in addition to the normal CGS course load. Please note that when students attend an external course,

they miss normal CGS timetabled onsite classes, and will need to catch up on missed class work.

- All modules must be completed to achieve the qualification.

### Possible VET Offerings for 2022

#### Internal VET courses completed at the CGS Campus

- **Certificate III in Screen and Media**

See the Design and Technology section for details

- **Certificate III in Music Industry**

See the Music section for details

External VET courses are varied, and can cater for student interests (i.e. Aviation, fashion, hospitality). Students can speak to CGS Careers Counsellors to discuss possible options. An example may be:

- **Certificate II in Hospitality**

**Stream:** Food and Beverage

**Course Aims:** This certificate aims to provide students with a general overview of the hospitality industry and the potential career paths within it. It provides training, skill development and opportunity for students to become competent in areas such as table service and meal preparation.

**Awards:** Certificate II in Hospitality and VCE Units 1-4.

**Future Pathways:** Certificate IV in Hospitality Bachelor of Applied Science – Hospitality Management.

**\* International students on CAAW, please refer to page 5 on VET requirements based on Visa conditions.**

## Personal Development

As students enter adolescence they encounter a wide range of social situations, roles, relationships and choices, including decisions about lifestyle, goals, work and personal relationships. The many physical, psychological and social changes that take place during this period make it one of the most significant stages in an individual's development.

Caulfield Grammar School is committed to providing students with the values, skills and knowledge necessary to meet the demands of these changes. The Personal Development program, compulsory for all students in Years 10 and 11 provides students with an opportunity to explore a range of issues relevant to life in contemporary society, in the safe environment of the classroom.

The Personal Development program covers a range of topics including; Communication Skills, Cybersafety, Drug Education, Driver Education, Sexual/Reproductive Health, Relationships, and Personal Identity. The course recognises the religious and spiritual beliefs of individuals and their role in decision-making, and affirms an individual's right to accurate and appropriate information, necessary to make informed choices. A harm minimisation approach is adopted in relation to all risk taking behaviours, particularly relevant in the Sexual/Reproductive Health and Drug Education units of the course. The program aims to equip students with the skills necessary to abstain from risky behaviours, while also providing students with the necessary information to minimise harm. The program at all year levels reflects the School's Statement of Values and is guided by School policies where relevant to the contents of the program.

## Community Service

Caulfield Grammar School has a long tradition of Community Service and encourages all students to spend some quality time serving those in need. One of the ways in which serving others is recognized in the senior school is within the CGS Certificate of Excellence. In order to gain points within the Community Service field of endeavor, students must complete a minimum of 20 hours of service.

To enable students an opportunity to give back to their community and successfully achieve this criteria, all Year 10 students are released from a number of Monday afternoons to enable them a time to undertake at least 20 hours of service.

## Arranging and Completing the Placement

At the end of Year 9, students will be presented with an information session regarding the Year 10 Community Service Program. This information will also be followed up with an email home to families and a Parent Information Evening. The ebook, which can be downloaded using the Self Service App, will provide students and parents with all the information regarding how to complete 20 Hours of Community Service. Within the ebook there will be resources and links students can use to guide them through their placement choice, along with sample phone conversations and helpful hints on how to secure a service opportunity. The ebook and email home will also contain all the relevant paperwork necessary for the program.

It is critical that students complete their Placement Proposal form prior to beginning their service and return it to the Community Service Co-coordinator. This helps track the progress of each student, as well as ensuring the placements are appropriate. Upon commencing their service, students are asked to take with them a Notice for Supervisors as well as an Evaluation Form. The Evaluation form is to be given to the supervisor in order to provide some feedback on the students' performance over the period of service and is to be returned to the school. This form can be copied and returned to students to be used as a reference in the future.

The Community Service Co-ordinator, will assist students in arranging their placement if needed. However, the onus is on students to identify and contact organizations that they would like to work with. It is important that students investigate fields of service in which they have a particular interest, thus ensuring their time is enjoyable. Students gain much from their time on Community Service; knowledge and acceptance of those in our community who may be disadvantaged, a sense of self-worth and discovery through helping others and enhanced leadership and communication skills.

## Education Outdoors

### Guiding Statement

*To enable quality learning every day in every experience for every learner for life.*

*Yarra Junction programs aim to develop resilient, community minded individuals with the skills, knowledge, attributes and motivation to contribute to a global sustainable future.*

### Year 7

During Year 7 students visit Yarra Junction Campus for five days.

The Year 7 program aims to give students the willingness to live in ways that lessen their impact on the earth. This is achieved through students gaining an understanding of their place in the natural world, how they impact it and how to change their lifestyle to benefit the environment.

We aim to instil positive lifestyle skills that allow students to make better choices for themselves, their peers and the environment

### Desired Learning Intentions

**Personal Challenge and Development:** To expose students to challenges in a supported environment for the development of decision making and resilience skills.

To foster positive experiences for students in their interactions with their community enabling the development of confidence, persistence and personal organisation.

**Community:** To understand how students' individual behaviour affects others and earn to effectively collaborate by considering the needs and ideas of peers.

To develop positive relationships through care of each other, respect and celebration of difference.

**Environmental Connection:** To foster connection to the natural environment through direct positive experience.

To take action to reduce environmental impacts and to understand and experience how individuals can make positive changes in their own lives to support a sustainable environment.

**Sustainable Food Production:** To explore the use of the YJ farm for food production and investigation into sustainable methods of farming and agriculture.

To understand how we can grow food, manage waste and utilise the land to feed and support the community in harmony with a healthy environment.

On the dairy farm, Year 7 students will be involved in milking the cows. They will study milk production, revisit their 'adopted' cow and develop an understanding of the fluctuations in production and how this relates to the climate and farm management.

Students will sow, plant and reap vegetables from the garden and further develop their understanding of seasonal availability. Students will use this produce in the campus kitchen to prepare a meal for their class community.

The Year 7 Yarra Junction program offers a range of fun and adventurous activities in an experiential, interactive and inclusive manner. Adventure activities undertaken include tubing, creeking and caving, high ropes and sleeping out under the stars.

### Year 8

During Year 8 students visit the Yarra Junction Campus for 11 days.

The Year 8 program is sequentially linked with the Year 7 program to guide and encourage students to make choices in their lives that help to minimise their impact on the environment. The Year 8 program aims to extend students compassion and understanding beyond what they can see and touch and give them a global perspective of their world and environment. Through involvement in the Year 8 program students will experience a series of sequentially structured learning activities which are conducted in a variety of outdoor classrooms.

### Desired Learning Intentions

- 1. Personal challenge and resilience.** Students are encouraged to undertake positive risk taking and embrace the concept of 'personal challenge' during their program experience. Resilience is developed and self-esteem is fostered through student involvement in carefully structured individual and collaborative program experiences.
- 2. Community involvement.** Students experience communal living and gain an insight into the value of community during their 11-day experience. Strong emphasis is placed on respect, communication, supportiveness, teamwork and responsibility to self, others and the environment.
- 3. Farm life and food production.** Students experience life on the farm and develop an understanding of the origins of produce, in particular dairy produce. They develop a deeper understanding of the resources used in food production.
- 4. Environmental responsibility and sustainability.** Students extend and further develop their knowledge of environmental responsibility and environmental management practices. Students should feel empowered, optimistic and motivated to put this knowledge into practice through living sustainably at, and in their lives beyond, Yarra Junction Campus.

During the 11 day Year 8 program experience students have the opportunity to undertake a variety of learning activities which develop their respect and understanding of themselves, their peers and their environment. Adventure activities undertaken include: a three-day bushwalking expedition in the Yarra State Forest, a canoe journey on the Yarra River, a bike ride on the Lilydale-Warburton Rail Trail, the high ropes course and the iconic 'Leap of Faith'. Students further develop their understanding of food production by milking the YJ dairy herd and completing a morning working on the farm. A sense of Australian Aboriginal culture is developed by Wurundjeri elder Ian Hunter, an indigenous educator, as he works with the students for a 'cultural day'. Students also develop their sense and understanding of community as they live and function in a residential setting. Other activities on the program include: rustic furniture making, nocturnal navigation, cooking in the kitchen and landcare.

### Year 10

#### Odyssey Program

In Campus based groups, students undertake a journey based expedition of six days duration to one of five locations across the state.

#### The five locations are:

- Jabiru (Kakadu National Park) – A Cultural Immersion to gain an insight into Mirrar culture, including a Bushwalking Journey
- The Mitchell River (Eastern Victoria) – A White Water Rafting and Bushwalking Journey
- The Bogong High Plains (North Eastern Victoria) – A Cross Country Skiing and Snowshoeing Journey
- The Murray River (North Eastern Victoria) – A Canoeing Journey
- The North East Cycle Tour (Ovens Valley region) – A Cycling Journey

Year 10 students from Wheelers Hill and Caulfield Campuses will participate in the Odyssey journeys in different weeks. The themes of sustainable living which students explored during their visits to the School's Yarra Junction Campus will also be integrated into the Education Outdoors experiences. There are three key desired learning outcomes that are common to each Odyssey journey and venue. These are:

**Accepting Challenge.** Students are asked to practice an optimistic and flexible mindset. The program aims to foster the development of resilience thorough appropriate levels of challenge in an outdoor environment.

**Community Action.** Students are required to contribute the successful functioning of a small community. Communication, empathy toward others and ownership of learning are important aspects of the Odyssey.

**Environmental Appreciation.** To foster connection to, and understanding of, the natural environment.

The common elements in each program will be: bushwalking, a solo and an initiative/challenge (such as canoeing, rafting, cross-country skiing, bushwalking or cycling).

Students participate in a personal reflective task during their Odyssey journey. This task ensures that all students undertake a meaningful reflection of their personal experiences and provides a forum for the key learning outcomes to be reinforced.

#### **Student Leadership Development Program**

Year 10 and 11 students are given an opportunity each year to assist the delivery of Yarra Junction Campus programs and Junior School camping programs as attending student leaders. The normal course of application for this program is for Year 9 and 10 students to apply to attend the Yarra Junction Student Leadership Development Program in the December prior to the year they plan to be a leader. If a student is interested in being a student leader and has not completed the Leadership Program, they should contact their Head of House or the Head of Yarra Junction Campus.

Involvement in this program gives students an opportunity to gain points for their CGS Certificate of Excellence.

#### **Rationale**

The purpose of the Student Leadership Development Program is to provide a targeted opportunity for students to develop their leadership skills. The program serves a secondary purpose of enabling students to further their understanding of the roles and responsibilities of a leader within Junior School camp programs and Middle Years Education Outdoors Programs, should they wish to undertake such a role.

#### **Desired Learning Intentions**

- Strengthen student understanding of leadership styles
- Provide hands-on opportunities to practice leadership and collaborative problem solving skills (in a supportive, feedback-rich environment)
- Develop transferable leadership skills
- To provide students with an understanding of the educational philosophy behind each of the Junior and Middle Years experiential programs
- For students to develop an understanding of the roles, responsibilities and expectations of a student leader in Junior and Middle Years experiential programs.

## **The G.M. Cujes Library**

The G.M.Cujes library was refurbished in 2019 and provides a contemporary learning and community space for our ELC-12 staff, students and parents. It was named in honour of the first Headmaster of the Wheelers Hill Campus, Mr.G. Milton Cujes, who was Headmaster from 1981 to 1989.

#### **Rationale**

*Our attractive and welcoming environment supports the academic learning program in addition to the information and recreational needs of members of the school community.*

*As an extensive academic and social hub of the campus, the library supports the school values of thriving together and pursuing excellence. Classes from ELC to Year 12 are timetabled or booked for literature and research sessions as well as private study for senior students. Our Teacher Librarians actively collaborate with teaching staff to enable the development of multiliteracies and the skilled use of learning and communication technologies across the PYP, MYP and VCE curriculum.*

*The library promotes a love of reading and literature, providing print, multimedia and digital collections which reflect our contemporary society and the needs and interests of all our users. These resources can be accessed from within the library and across the Caulfield Grammar School network through our Virtual Library.*

*Lunchtime and after school activities and clubs include homework, research and study sessions including regular workshops, chess and table top games, trivia competitions, art installations, musical items, games workshops, guest speakers, Makerspace, Robotics and coding.*

#### **Hours of Opening**

8:00am – 5:30pm Monday, Tuesday and Thursday  
8.00am – 7.00pm Wednesday for VCE study nights  
8:00am – 3:45pm Friday

Open at recess and lunchtime.

#### **Holiday Opening**

The library will be open during the above times throughout the academic year. Specific dates and times during holiday periods will be communicated through the student Bulletin and weekly Newsletter.

#### **Library Resources**

##### **1. Print and non-print materials:**

- Junior, Middle and Senior school fiction
- Junior, Middle and Senior Non-fiction
- Audio books and Ebooks
- Online database and subscription services
- Reference collection – digital and hardcopy

##### **2. Newspapers:**

- The Age
- The Australian
- The Sun-Herald

All these publications are for the use in the Library only

##### **3. Periodicals:**

Students are encouraged to borrow from our selection of recreational magazines. Many titles are also available online in full text.

##### **4. Multimedia Resources and Audio Visual:**

- Clickview Video Library
- Digital cameras and equipment
- Laptops – wireless

##### **5. Other Resources and Facilities:**

The library provides photocopying facilities.

#### **The Reading Area**

When not in use by English classes, the Reading Room complements our wellbeing program and allows staff and students to read, relax and enjoy some quiet reflective personal time.

#### **Borrowing Guidelines**

- As a general rule, loan periods are as follows:
  - Fiction and Audio books: 21 days;
  - Non-Fiction and magazines: 21 days;
  - DVDs: 5 days;
  - Cameras: half-day.
- Students with other requirements may negotiate variations of these with library staff.

## **CGS Certificate of Excellence**

All senior students in good standing who graduate receive the Valedictory Award introduced in 1966. This documents the principal contributions to School life and the notable achievements of each student, as well as recording the subjects actually studied during the final year. It is a highly valued document in the eyes of most students, and from time to time it has found currency with employers.

The School recognises excellence in many fields of endeavour through an award system of Colours and Emblems, a variety of prizes, elections to positions of responsibility and by its endorsement of leadership and service programs.

The CGS Certificate of Excellence integrates the current awards and, together with precisely determined minimum standards in the five major areas of endeavour, provides a credential which stamps the bearer as a person who has demonstrated that he or she can achieve excellence in most or all areas of an all-round education.

It is a record which will provide information on the quality of contribution and achievement by requiring minimum standards in each field and by being available also at two levels of particular distinction, the Silver Certificate and the Gold Certificate.

The level at which the Certificate is awarded is determined by an accumulation of credits gained principally over the final two years of school.

The fields of endeavour recognised by the Certificate are:

- Academic Achievement
- School Service and Leadership
- Sport
- The Arts
- Community Service

To be considered for an award, a student must be in good standing in the School, must participate in each field of endeavour and must reach the specified standard under a system of points.

Caulfield Grammar School, as a highly respected educational institution, stands behind this Certificate. In recognising all-round excellence, it is designed to be used by students graduating from the School to support their applications for places at universities, colleges or with employers.

Three points of note emerge from this approach. The first is that the Certificate itself is a powerful encouragement to the School and to each student to pursue the well-balanced education espoused at Caulfield Grammar School.

The second is that the Certificate records not only high performance but a broadly based profile of the individual in ways that neither our Valedictory Award nor the VCE will provide. It will present and quantify further dimensions of the development of each young person.

The third point is that the CGS Certificate of Excellence is not an automatic award. Whilst the Certificate will be within the reach of every student, it will come only in response to a serious, sustained effort. This last point distinguishes the Certificate from the Valedictory Award which is primarily a catalogue of involvement.

The following text is printed on the reverse of the Certificate for the benefit of the end-user as a succinct explanation of the credential:

*The bearer of the Caulfield Grammar School Certificate of Excellence is a young person who is in good standing, has demonstrated commitment to sound achievement in academic work and who has achieved the specified standard in at least three of the areas of Leadership and School Service, Sport, the Arts and Community Service.*

*The School awards the Certificate at three levels: Bronze, Silver and Gold.*

**BRONZE** awards are made to students who typically demonstrate good academic skills and who have reached good standards in at least three of the areas of Leadership and School Service, Sport, the Arts and Community Service.

**SILVER** awards are made to achievers who typically demonstrate academic skills of a high order and who have reached very good standards in at least three of the areas of Leadership and School Service, Sport, the Arts and Community Service.

**GOLD** awards are rarely given, commonly fewer than 5% of graduates in any one year. Gold awards recognise high achievers who typically demonstrate academic skills of a high order and who have excelled in the other four areas of Academics, Leadership and School Service, Sport, the Arts and Community Service.

*Further information detailing the precise levels of achievement required for this Certificate is readily available from the School.*



Caulfield  
grammar school

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