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Year 10 Subjects

ENGLISH

English

Literature

HUMANITIES

Commerce

Humanities: Challenges and Choices Humanities: People and Power

International Politics

Legal Studies Sociology

LANGUAGES

Languages - Advanced Chinese (Mandarin) Semester 1 and Semester 2

Languages - Chinese (Mandarin) Semester 1 and Semester 2

 $Languages-German\ Semester\ 1\ and\ Semester\ 2$

Languages - Indonesian Semester 1 and Semester 2

MATHEMATICS

Mathematics - 10 General Mathematics 1 and 2

Mathematics – 10 Foundation Mathematics 1 and 2

Mathematics – 10 Mathematical Methods 1 and 2

PERFORMING ARTS

Dance - Dancing Through Life

Dance - Step in Time

Drama 1 – Acting with Dramatic Awareness

Drama 2 – Processing Your Dramatic Potential

Music 1

Music 2

Music Technology

PHYSICAL EDUCATION

Active For Life

Elite Performance in Physical Education

Health for All

Outdoor Education

Sports Coaching

Sports Injuries, First Aid and Training

RELIGIOUS STUDIES

Philosophy – Introduction to Philosophy

VCE Religion and Society Unit 1: The Role of Religion in Society

VCE Texts and Traditions Unit 1: Texts in Traditions



Year 10 Subjects

SCIENCE

Biology Chemistry Forensic Science General Science Physics Psychology

TECHNOLOGIES

Business Technologies Furniture Construction Game Development Outdoor Construction

VISUAL ARTS

Architecture
Art
Digital Photography
Graphic Design
Industrial Design
Media – Film and Production
Textiles

OTHER

Ignite



VCE Subjects

ENGLISH

- VCE English Units 1 and 2
- VCE English Units 3 and 4
- VCE English Language Units 1 and 2
- VCE English Language Units 3 and 4
- VCE Literature Units 1 and 2
- VCE Literature Units 3 and 4

HUMANITIES

- VCE Accounting Units 1 and 2
- VCE Accounting Units 3 and 4
- VCE Business Management Units 1 and 2
- VCE Business Management Units 3 and 4
- VCE Economics Units 1 and 2
- VCE Economics Units 3 and 4
- VCE Geography Units 1 and 2
- VCE Geography Units 3 and 4
- VCE Australian and Global Politics Units 1 and 2
- VCE Global Politics Units 3 and 4
- VCE History: Modern History Units 1 and 2
- VCE History: Australian History Units 3 and 4
- VCE History: Revolutions Units 3 and 4
- VCE Legal Studies Units 1 and 2
- VCE Legal Studies Units 3 and 4
- VCE Sociology Units 1 and 2
- VCE Sociology Units 3 and 4

LANGUAGES

- VCE Languages German Units 1 and 2
- VCE Languages German Units 3 and 4
- VCE Languages Indonesian Units 1 and 2
- VCE Languages Indonesian Units 3 and 4

MATHEMATICS

- VCE Mathematics Foundation Mathematics Units 1 and 2
- VCE Mathematics Foundation Mathematics Units 3 and 4
- VCE Mathematics General Mathematics Units 1 and 2
- VCE Mathematics General Mathematics Units 3 and 4
- VCE Mathematics Mathematical Methods Units 1 and 2
- VCE Mathematics Mathematical Methods Units 3 and 4
- VCE Mathematics Specialist Mathematics Units 1 and 2
- VCE Mathematics Specialist Mathematics Units 3 and 4



VCE Subjects

PERFORMING ARTS

VCE Dance Units 1 and 2

VCE Dance Units 3 and 4

VCE Drama Units 1 and 2

VCE Drama Units 3 and 4

VCE Music Units 1 and 2

VCE Music Inquiry Units 3 and 4

VCE Music Contemporary Performance Units 3 and 4

VCE Music Repertoire Performance Units 3 and 4

PHYSICAL EDUCATION

VCE Health and Human Development Units 1 and 2

VCE Health and Human Development Units 3 and 4

VCE Outdoor and Environmental Studies Units 1 and 2

VCE Outdoor and Environmental Studies Units 3 and 4

VCE Physical Education Units 1 and 2

VCE Physical Education Units 3 and 4

RELIGIOUS STUDIES

VCE Religion and Society Unit 2: Religion and Ethics

VCE Religion and Society Units 3 and 4

VCE Texts and Traditions Unit 2: Texts in Society

VCE Texts and Tradition Unit 3 and 4

SCIENCE

VCE Biology Units 1 and 2

VCE Biology Units 3 and 4

VCE Chemistry Units 1 and 2

VCE Chemistry Units 3 and 4

VCE Physics Units 1 and 2

VCE Physics Units 3 and 4

VCE Psychology Units 1 and 2

VCE Psychology Units 3 and 4

TECHNOLOGIES

VCE Applied Computing Units 1 and 2

VCE Applied Computing: Data Analytics Units 3 and 4

VCE Applied Computing: Software Development Units 3 and 4

VCE Product Design and Technology Units 1 and 2

VCE Product Design and Technology Units 3 and 4



VCE Subjects

VISUAL ARTS

VCE Art Units 1 and 2

VCE Art Units 3 and 4

VCE Media Units 1 and 2

VCE Media Units 3 and 4

VCE Visual Communication Design Units 1 and 2

VCE Visual Communication Design Units 3 and 4

VCE VOCATIONAL MAJOR

VCE Vocational Major Literacy Units 1 and 2

VCE Vocational Major Literacy Units 3 and 4

VCE Vocational Major Numeracy Units 1 and 2

VCE Vocational Major Numeracy Units 3 and 4

VCE Vocational Major Personal Development Skills Units 1 and 2

VCE Vocational Major Personal Development Skills Units 3 and 4

VCE Vocational Major Work Related Skills Units 1 and 2

VCE Vocational Major Work Related Skills Units 3 and 4



Learning in the Senior School

The Overnewton College Senior School is proud to pursue academic excellence within a well-rounded educational experience. In doing so, our students are best prepared for lifelong learning beyond the College and to contribute successfully to their future local, regional and global communities.

We believe that an excellent Senior School education combines rigorous academic learning with broader co-curricular learning including: sport, performance, service, spiritual and leadership experiences. We expect, value and celebrate excellence in academic progress, effort and achievement. We encourage our Years 10-12 students to share greater responsibility for their own learning and their futures. To that end, underpinning our Senior School is the principle that students, families and the College share responsibility for optimal educational outcomes.

Most of our graduates continue learning beyond Year 12 at universities or other tertiary institutions. Our experienced Senior School educators are constantly enhancing their professional knowledge, practice and qualifications. This expertise enables students to achieve results that optimise their tertiary learning choices. Students and staff in the Senior School work together in a supportive and collaborative learning environment that aims to fulfil the learning potential of each student.

Course planning, subject selection and post-Year 12 guidance is provided through our outstanding Careers Development program. Our Year Level structure, Mentor groups and clear procedures and policies encourage strong connection and communication between students, teachers and families. The development of examination skills forms part of the pedagogy and assessment for subjects that feature examinations at Year 12. These are some of the many ways the Senior School provides an environment that maximises opportunities for student learning success.

This Course Information publication provides an overview of the academic subjects and programmes available in the Senior School of Overnewton Anglican Community College. We hope you find this valuable.



The Year 10 Program

The Year 10 Program is developed around allowing student choice in the subjects they wish to study and pursue. It allows each individual to cater for their needs, evaluate their options and make decisions based on their future pathways. This program provides flexibility and engagement for students, as well as providing them with the necessary skills to move into a VCE program and life beyond the College.

At Year 10, subjects are a semester in length. Students undertake a total of six subjects in Semester One and six subjects in Semester Two. As well as the six subjects students choose in each semester, all Year 10 students undertake the additional subjects Ignite and Religion for the year.

To prepare for future studies, Year 10 students must:

- Satisfactorily complete at least one semester of English
- Satisfactorily complete at least 4 of the 6 other subjects taken (including Ignite) each semester
- A record of acceptable conduct, in relation to the expectations outlined in the 'Senior School 7' and the 'Taking Responsibility Policy'
- Meet requirements for attendance as specified by the College and VCAA (as applicable), including subject classes, pastoral care, assemblies and other relevant events

Students who do not meet the expectations of the Year 10 program, will be supported to investigate pathways for future studies and the skills required to build success.

GUIDELINES FOR SUBJECT SELECTION

Students will complete:

- 1. One unit of Ignite
- 2. One unit of Religion
- 3. Two units of English
- 4. Two units of Mathematics
- 5. One or more units of Science
- 6. Two units of Core Humanities
- 7. At least one Physical Education subject
- 8. Four other subjects (where approved, this may include two units of VCE studies)

Students have access to Career Development staff for support throughout the subject selection process.

Please Note: It may not be possible for the College to run a class that is listed as offered if student numbers are too low.

THE AUSTRALIAN CURRICULUM

The Australian Curriculum describes a learning entitlement for each Australian student that provides a foundation for successful, lifelong learning and participation in the Australian community. It acknowledges that the needs and interests of students will vary, and that schools and teachers will plan from the curriculum in ways that respond to those needs and interests. The Australian Curriculum acknowledges the changing ways in which young people will learn and the challenges that will continue to shape their learning in the future.



Victorian Certificate of Education

The Victorian Certificate of Education (VCE) was designed as a two-year program of study to be undertaken by students in Years 11 and 12. In many schools in Victoria, Year 10 students have the option of completing some VCE studies.

Each school year is divided into two semesters and students are required to study semester based units of work. Therefore, two units are equivalent to one year long subject.

VCE units have been designed by the Victorian Curriculum and Assessment Authority (VCAA). All VCE units taken at Years 10, 11 and 12 are recorded on the VCE Certificate. The units offered at the Year 10 and Year 11 levels will generally be Units 1 and 2 in each subject. In Year 12 students will study Units 3 and 4 of their chosen subjects. Only Units 3 and 4 are used in the calculation of the Australian Tertiary Admissions Rank or ATAR.

Students should refer to the Course Code section of this book for a complete list of the College's VCE program offerings, and note the following:

- It may not be possible for the College to run a class that is listed as offered if student numbers are too low.
- Courses are reviewed regularly by the Victorian Curriculum and Assessment Authority, and details may change from time to time. Information contained in this booklet is correct at the time of publication.

YEAR 11

In Year 11 all students are expected to undertake six studies (12 units) and a Religious study.

Students must choose a minimum of one from the following three English courses:

- English Language Units 1 and 2
- Literature Units 1 and 2
- English Units 1 and 2

Students who have undertaken English Language or Literature at either Units 1 or 2 level whilst in Year 10 may wish to pursue these studies at Units 3 and 4 level whilst in Year 11 (if they meet the requirements for this).

Religion and Society Unit 2 or Texts and Traditions Unit 2 will be undertaken by all Year 11 students as part of the College's Religious Studies requirement.

YEAR 12

In Year 12, students are expected to undertake five studies (10 units). Some students may choose to do six Units 3 and 4 studies. Five studies would be undertaken in Year 12, and one in Year 11. Thus, it is important to plan at least a two year program. Students who select a Unit 3 and 4 study at Year 11 will also be required to complete five studies in Year 12. It is expected that a similar range of subjects will be offered each year, although the College is unable to guarantee that a subject will continue if student numbers drop to an unviable level.

SATISFACTORY COMPLETION OF THE VCE

In order to satisfactorily complete the VCE, a student must satisfactorily complete the equivalent of sixteen units. These sixteen units must include:

- At least three units from the English courses, which must include satisfactory in both units of the Unit 3 / 4 sequence
- Three sequences of Units 3 and 4 studies other than English

The three units of English may be selected from VCE English/English as an Additional Language Units 1 to 4 (criteria for enrolment); English Language Unit 3 and 4; or Literature Units 3 and 4.

The sixteen units may include an unlimited number of units of Vocational and Education Training (VET).



Victorian Certificate of Education

The final years of secondary schooling offer students exciting and flexible opportunities. OACC offers students the opportunity to study a range of VCE and VET studies and school based apprenticeships and traineeships.

Our aim is to assist students best prepare for a range of post-secondary options, whether that involves further study at a Higher Education or Vocational Education level, commencing an apprenticeship or traineeship or proceeding directly to the workforce.

The College careers practitioners are available to assist students identify and plan their preferred pathways.

HIGHER EDUCATION STUDIES IN THE VCE

The Higher Education Studies Program allows independent, high achieving Year 12 students the opportunity to include tertiary level studies as part of their VCE. The Higher Education Studies in the VCE Program offers both Extension and Advanced Standing studies.

Why pursue a Higher Education study?

Completing the Higher Education Program offers students access to a range of potential benefits, including:

- Academic challenge in a broader range of studies
- Credit towards an undergraduate qualification at the institution where the study was satisfactorily completed
- Contribution towards satisfactory completion of the VCE as a Unit 3 and 4 sequence without a study score
- Contribution to the calculation of the ATAR via an increment for a fifth or sixth study.

Note: Only one Higher Education Study may contribute towards satisfactory completion for the award of the VCE.

ATAR INCREMENT

Where a student successfully completes a Higher Education study, and meets other Victorian Tertiary Admission Centre (VTAC) requirements, the study can contribute to the student's ATAR as a fifth or sixth study.

Further information on Higher Education Studies in the VCE is available from the Student Career Development Leader or https://www.vcaa.vic.edu.au/curriculum/vce/Pages/HigherEdStudiesVCE.aspx.

VCE BACCALAUREATE

The VCE (Baccalaureate) provides an additional form of recognition for those students who choose to undertake the demands of studying both a higher level mathematics and a language in their VCE program of study.

The VCE (Baccalaureate) is contained within the VCE and is not another senior secondary credential. The two senior secondary certificates in Victoria are the VCE and VCAL.

To be eligible to receive the VCE (Baccalaureate), the student must satisfactorily complete the VCE and receive a study score for each prescribed study component.

The VCE program of study must include:

- A Units 3 and 4 sequence in English or Literature or English Language with a study score of 30 or above; or a Units 3 and 4 sequence in English as an Additional Language (EAL) with a study score of 33 or above
- A Units 3 and 4 sequence in either Mathematics Methods or Specialist Mathematics
- A Units 3 and 4 sequence in a VCE language
- At least two other Units 3 and 4 sequences



Victorian Certificate of Education

VOCATIONAL EDUCATION TRAINING

Vocational Education Training in the VCE combines general VCE studies with vocational training and work placement. It provides students with greater choice and scope to determine a pathway best suited to individual needs. Successful completion of a VET in the VCE program provides students with:

- Dual accreditation. That is, students will be given credit towards their VCE and simultaneously attain a
 nationally recognised vocational certificate.
- A contribution towards their final Australian Tertiary Admissions Rank (ATAR).
- The ability to articulate into further vocational and training courses.
- Workplace experience including structured workplace training.

Employers across Australia value the VET in the VCE program because it:

- Contributes to the development of entry skills for their industry.
- Provides students with a practical and focused introduction to workplace requirements.
- Enables employers to use the program for selection purposes.
- Enables industry to participate in local community networks.

VET CLUSTER

The local Brimbank VET cluster offers a range of VET courses. A separate course booklet can be obtained from the Senior Studies Coordinator or http://www.bvc.vic.edu.au/. VET subjects will incur additional costs for parents.

VIRTUAL SCHOOL VICTORIA

Students may undertake selected subjects that the College does not offer via correspondence through the Virtual School Victoria (VSV). Details of subjects and the application process can be obtained from the Senior Studies Coordinator or http://www.vsv.vic.edu.au/. Virtual School Victoria subjects will incur additional costs for parents.

SCHOOL BASED APPRENTICESHIPS or TRAINEESHIPS (SBATS)

A School Based Apprenticeship or Traineeships (SBATs) offers students the option of combining their senior secondary studies with part-time employment and training. An SBAT operates under a formal training contract between an employer and the apprentice or trainee which is then endorsed by the College. The training must lead to a nationally recognised qualification.

At least 1 day during school week is timetabled to be spent on the job or in training. The minimum number of employment and training hours for School Based Apprenticeships and Traineeships arrangements is 13 hours per week.

Advantages of undertaking an SBATs

By undertaking an SBAT whilst completing the VCE, a student may:

- incorporate vocational training and work into their senior secondary program
- gain credit towards their VCE
- get a jumpstart on their career
- gain valuable skills and knowledge in their chosen field

More information on SBATs is available from the College careers practitioners or from https://www.education.vic.gov.au/Documents/school/principals/curriculum/sbatguide.pdf



VCE Vocational Major

The VCE Vocational Major is a program within the VCE. This certificate recognises vocational and applied learning pathways as equivalent to a traditional VCE but provides a more hands-on option for students in Years 11 and 12.

Students who undertake the VCE VM may choose this alternative because:

- The VCE VM program supports their individual learning needs more appropriately than a traditional VCE pathway
- They hope to go on to training at TAFE
- They intend to do an apprenticeship or traineeship post-secondary school
- It allows them to complete a nationally recognised vocational training certificate at the same time as their senior secondary studies (e.g., VCE VET Certificate II in Sport and Recreation)

Students studying the VCE VM will undertake subjects offered in four semester length units, some of which may come from the VCE subject groups; however, ALL VCE VM students must study prescribed core subjects and at least one VCE VET certificate as part of their overall course. All students in Year 11 are expected to take a unit of Religious Study.

Assessment

Students studying the VCE VM will have standards-based assessment but will not be required to sit external VCAA examinations and will not receive an ATAR.

Breadth and depth of study

The VCE VM provides consistent quality and greater access to vocational applied learning, whilst still allowing the opportunity for students to study some subjects from traditional VCE streams. Although some studies are compulsory, students should carefully choose subjects, and their VCE VET qualifications, to prepare them for a range of possible career options.

Pursue interests and develop talents

Students are advised to choose subjects that they enjoy, as they often perform better in these units. The VCE VM recognises vocational and applied learning pathways as equal to the VCE, and an opportunity to improve student outcomes, whilst supporting a transition to a career that they will find fulfilling and rewarding.

Students who undertake the VCE VM are well placed to transition to:

- Apprenticeships
- Traineeships
- Full time employment
- Further education and training, such as TAFE or private tertiary institution (where an ATAR is NOT required)



VCE Vocational Major

ASSESSMENT

A VCE VM unit is structured as a VCE Study Design with Units, Areas of Study and Outcomes.

Satisfactory completion of a unit is based on whether the student has demonstrated the set of outcomes specified for that unit. A range of school-based assessment opportunities, including projects and practical assessments, are used for students to demonstrate key knowledge and key skills under the guidance and supervision of the subject teacher.

Although some VCE VM students may undertake additional VCE subjects (which they will receive credit for if satisfactorily completed), there are no external or exam like assessments, except for some VET subjects and the GAT.

Students undertaking the VCE VM will not receive a study score for each subject and therefore no calculation of the ATAR is possible. An ATAR is used to gain immediate entry into a university course after Year 12. It is important that all students understand the pathways and options the VCE VM certificate provides after completion at Year 12.

Note: VCE VM students may still be able to access university, however this will need to be through alternate entry programs that don't require an ATAR for selection.

VCAA REQUIREMENT FOR VCE VM COMPLETION

To be awarded your VCE VM certificate, students must satisfactorily complete a minimum of 16 units of study. These must include:

- 3 VM Literacy or VCE English units
- 2 VM Numeracy or VCE Mathematics units
- 2 VM Work Related Skills units
- 2 VM Personal Development Skills and
- 2 VCE VET credits at Certificate II level or above (180 hours)

Remaining units that need to be completed can be VCE Units or additional VCE VET certificates (subject to timetabling constraints).

VET stands for Vocational Education and Training. The VET component is compulsory within a VCE VM program because students focus on developing their own industry skills within an area of interest. The VET component of the course also results in more qualifications that are highly considered by employers, and further study tertiary institutions, within the area of study.

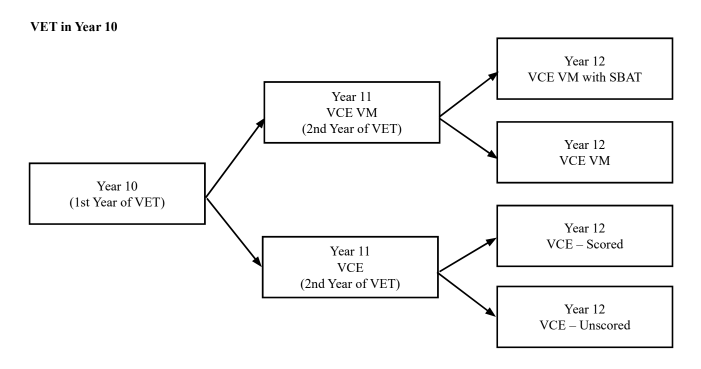
VCE VM SUBJECTS

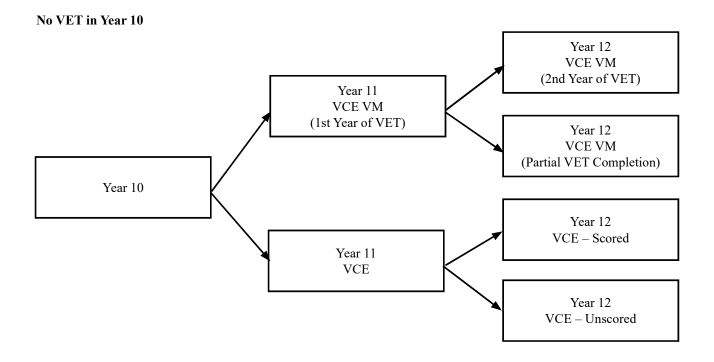
The following subjects are offered at Units 1-4 inclusive. All VCE VM students MUST study Work Related Skills and Personal Development Skills. All VCE VM students will have an option to study either VM Literacy or VCE English units, and VM Numeracy or VCE Mathematics units.



VCE Vocational Major

VCE Vocational Major Pathways







Acceleration process is detailed on page 24				
Subjects	Approved Acceleration	Recommendations		
English Faculty				
English Units 1 and 2	No	None		
English Units 3 and 4	No	Completed Units 1 and 2 of English, Literature and/or English Language		
English Language Units 1 and 2	Yes	High level literacy and analytical skills		
English Language Units 3 and 4	Yes	Unit 1 recommended, Unit 2 is not so integral		
Literature Units 1 and 2	Yes	High level literacy and analytical skills and 'love' of literature. High level achievement in English		
Literature Units 3 and 4	Yes	Recommended Units 1 and 2 for Year 11's. High level literacy and analytical skills; 'love' of literature; high level of achievement in English		
Humanities Faculty				
Accounting Units 1 and 2	Yes	High level numeracy and analytical skills		
Accounting Units 3 and 4	Yes	Units 1 and 2. High level numeracy and analytical skills		
Business Management Units 1 and 2	Yes	None		
Business Management Units 3 and 4	Yes	High level literacy and analytical skills		
Economics Units 1 and 2	Yes	High level literacy and analytical skills		
Economics Units 3 and 4	Yes	Units 1 and 2 strongly recommended. High level literacy and analytical skills		
Geography Units 1 and 2	Yes	It is required that Year 10s have high level literacy and analytical skills for Units 1 and 2		
Geography Units 3 and 4	Yes	Units 1 and 2 recommended. High level literacy and analytical skills		
Australian and Global Politics Units 1 and 2	Yes	It is required that Year 10s have high level literacy and analytical skills for Units 1 and 2		
Global Politics Units 3 and 4	Yes	It is required that Year 11s have high level literacy and analytical skills		
History: Modern History Units 1 and 2	Yes	It is required that Year 10s have high level literacy and analytical skills for Units 1 and 2		
History: Australian History Units 3 and 4	Yes	Units 1 and 2 strongly recommended. High level literacy and analytical skills		
History: Revolutions Units 3 and 4	Yes	Units 1 and 2 strongly recommended. High level literacy and analytical skills		
Legal Studies Units 1 and 2	Yes	It is required that Year 10s have high level literacy and analytical skills for Units 1 and 2		
Legal Studies Units 3 and 4	Yes	High level literacy and analytical skills		



Subjects	Approved Acceleration	Recommendations		
Languages Faculty				
German Units 1 and 2	Yes	Must have completed Year 10 German. If students are accelerating, they will need to demonstrate equivalent knowledge and skills in an interview and Written Test in German for the Senior Language Teacher. This will take place in August		
German Units 3 and 4	No	Must have completed German Units 1 and 2 or minimum of 200 hours of language recommended prior to commencing Year 12		
Indonesian Units 1 and 2	Yes	Must have completed Year 10 Indonesian. If students are accelerating, they will need to demonstrate equivalent knowledge and skills in an interview and Written Test in Indonesian for the Senior Language Teacher. This will take place in August		
Indonesian Units 3 and 4	No	Must have completed Indonesian Units 1 and 2 or minimum of 200 hours of language recommended prior to commencing Year 12		
Mathematics Faculty				
General Mathematics Units 3 and 4	Yes	Completed Units 1 and 2 of either General Mathematics with a minimum of a B ⁺ average or Mathematical Methods with a minimum of a B average		
General Mathematics Units 1 and 2	Yes	Successfully completed 2 semesters of any Year 10 Mathematics with a minimum of a B average		
Mathematical Methods Units 1 and 2	Yes	Completed Advanced Mathematics 1 and 2 with a minimum of a B ⁺ average		
Mathematical Methods Units 3 and 4	Yes	Completed Mathematical Methods Units 1 and 2 with a minimum of a B ⁺ average		
Specialist Mathematics Units 1 and 2	No	Completed Advanced Mathematics 2 with a minimum of a B ⁺ average		
Specialist Mathematics Units 3 and 4	No	Completed Mathematical Methods Units 1 and 2 with a minimum of a B ⁺ average. Completed Specialist Mathematics Units 1 and 2 with a minimum of a B ⁺ average		



Subjects	Approved Acceleration	Recommendations
Performing Arts Faculty		
Dance Units 1 and 2	Yes	Should have undertaken at least one unit of Year 9 Dance. Students not completing this need to arrange an interview with the Head of Performing Arts and VCE Dance teacher. Students wishing to accelerate must audition for the Head of Faculty and Senior Dance Teacher. Information is available from the Head of Faculty
Dance Units 3 and 4	Yes	Should have undertaken at least one unit of Year 10 Dance. Students not completing this need to arrange an interview with the Head of Performing Arts and VCE Dance teacher. Students wishing to accelerate must audition for the Head of Faculty and Senior Dance Teacher. Information is available from the Head of Faculty
Drama Units 1 and 2	Yes	Should have undertaken at least one unit of Year 9 Drama. Students not completing this need to arrange an interview with the Head of Performing Arts and VCE Drama teacher. Students wishing to accelerate must audition for the Head of Faculty and Senior Drama Teacher. Information is available from the Head of Faculty
Drama Units 3 and 4	Yes	Should have undertaken at least one unit of Year 10 Drama. Students not completing this need to arrange an interview with the Head of Performing Arts and VCE Drama teacher. Students wishing to accelerate must audition for the Head of Faculty and Senior Drama Teacher. Information is available from the Head of Faculty
Music Units 1 and 2	Yes	Ideally, students should have completed at least one semester of Year 9 Music Performance and have been having individual lessons on their instrument/voice. Students who wish to accelerate will need to audition and to have a discussion with the Head of Faculty
Music Inquiry Units 3 and 4	Yes	Ideally, students should have completed at least one semester of Year 10 Music Performance and have been having individual lessons on their instrument/voice. Students who wish to accelerate will need to audition and to have a discussion with the Head of Faculty
Music Contemporary Performance Units 3 and 4	Yes	Ideally, students should have completed at least one semester of Year 10 Music Performance and have been having individual lessons on their instrument/voice. Students who wish to accelerate will need to audition and to have a discussion with the Head of Faculty
Music Repertoire Performance Units 3 and 4	Yes	Ideally, students should have completed at least one semester of Year 10 Music Performance and have been having individual lessons on their instrument/voice. They should have fluency in reading and writing music. Students who wish to accelerate will need to audition and to have a discussion with the Head of Faculty



Subjects	Approved Acceleration	Recommendations
Physical Education Faculty		
Health and Human Development Units 1 and 2	Yes	None
Health and Human Development Units 3 and 4	Yes	Recommended to have completed Units 1 and 2
Outdoor and Environmental Studies Units 1 and 2	Yes	Ability to actively participate in the required practical activities
Outdoor and Environmental Studies Units 3 and 4	Yes	Recommended to have completed Units 1 and 2
Physical Education Units 1 and 2	Yes	None
Physical Education Units 3 and 4	Yes	Recommended to have completed Units 1 and 2
Religious Studies Faculty		
Religion and Society Units 3 and 4	Yes	For acceleration, must have completed Year 10 Religion: Religion in Society with a minimum B ⁺ average and at least a B ⁺ average in both Year 10 English units
Texts and Traditions Units 3 and 4	Yes	For acceleration, must have completed Year 10 Religion: Texts in Tradition with a minimum B ⁺ average and at least a B ⁺ average in both Year 10 English units
Science Faculty		
Biology Units 1 and 2	Yes	Should have attained a B ⁺ average across all subjects. May be required to undertake additional reading prior to commencing the course
Biology Units 3 and 4	Yes	Must have undertaken Units 1 and 2 Biology and/or Units 1 and 2 Chemistry. Year 11 students wishing to study Units 3 and 4 must have attained a B ⁺ average in either Chemistry and/or Biology
Chemistry Units 1 and 2	Yes	Should have attained a B ⁺ average across all subjects and must demonstrate strong mathematical ability
Chemistry Units 3 and 4	Yes	Must have completed Units 1 and 2 Chemistry
Physics Units 1 and 2	Yes	Should have attained a B ⁺ average across all subjects and must demonstrate strong mathematical ability
Physics Units 3 and 4	Yes	Must have undertaken Units 1 and 2 Physics and should have achieved a 'B' as a minimum grade in all assessments. Must have undertaken one of Mathematical Methods or Specialist Mathematics and should have achieved a 'B' as a minimum grade in all assessments
Psychology Units 1 and 2	Yes	Should have attained a B ⁺ average across all subjects and also recommended to have completed a module on research methods
Psychology Units 3 and 4	Yes	Recommended to have completed Unit 1 Psychology. Highly recommended to complete Unit 2 Psychology. High level literacy skills (reading and comprehension) for Year 11 students



Subjects	Approved Acceleration	Recommendations		
Technologies Faculty				
Applied Computing Units 1 and 2	Yes	High level of digital literacy		
Applied Computing: Data Analytics Units 3 and 4	Yes	High level of digital literacy. Applied Computing Units 1 and 2 highly recommended.		
Applied Computing: Software Development Units 3 and 4	Yes	High level of digital literacy. Applied Computing Units 1 and 2 highly recommended.		
Product Design and Technology Units 1 and 2	Yes	Evidence of a high level of folio development and project management skills shown. Interview to ascertain ability and suitability		
Product Design and Technology Units 3 and 4	Yes	Evidence of a high level of folio development and proje management skills shown. Must have completed Produ Design and Technology Units 1 and/or 2		
Visual Arts Faculty				
Art Units 1 and 2	Yes	Must have completed 1 or more units of Art History prior to acceptance. Must have solid English and History skills to help complement the theory component of the course		
Arts Units 3 and 4	Yes	Must have completed Art Units 1 and 2		
Media Units 1 and 2	Yes	Must demonstrate their ability in the area of Media by submitting samples of their work and have an interview with Media staff		
Media Units 3 and 4	Yes	Must have completed Media Units 1 and 2		
Visual Communication Design Units 1 and 2	Yes	Must demonstrate their ability in the area of VCD by submitting samples of their work and have an interview with VCD staff and Head of Faculty		
Visual Communication Design Units 3 and 4	Yes	Must have completed Visual Communication Design Units 1 and 2		



Course Planner

CHOOSING YOUR SUBJECTS

Students are advised to choose studies:

- that are prerequisites for further study
- that they enjoy
- in which they show an aptitude
- that reflect future career interests
- that contribute to a balanced program

YEAR 10

Semester 1				
Semester 2				

YEAR 11

Semester 1				
Semester 2				

YEAR 12

Semester 1				*optional sixth study
Semester 2				

ACCELERATION PROCESS

Students will ordinarily be able to take one VCE subject in Year 10 and one sequence of Units 3 and 4 in Year 11.

If this is requested, teachers and parents should be able to see evidence of readily demonstrable qualities that would equip the student with the degree of scholarship required for that VCE subject. Such qualities would include:

- Commitment and perseverance in all academic and co-curricular endeavours
- Academic achievement of at least a B⁺ average in each subject undertaken (at time of application)
- Ability to be organised and plan assessment and study requirements
- Demonstrated maturity and resilience

If students meet the above requirements, we would highly recommend that they submit an application to undertake an accelerated subject.

Approval to undertake a VCE subject whilst in Year 10 requires students to submit the necessary online application by the due date.

The VCE Acceleration Panel will make a decision on the merit of each application.



VCE Assessment

Each student undertaking VCE Units 3 and 4 study will receive from the VCAA:

a) A criterion based letter grade for School Assessed Coursework (SAC) in that study.

Example of assessment requirements for School Assessed Coursework (SAC) for Legal Studies Unit 3

OUTCOMES	MARKS ALLOCATED	ASSESSMENT TASKS
OUTCOME 1		
Explain the structure and role of parliament, including its processes and effectiveness as a law making body, describe why legal change is needed, and the means by which such change can be influenced.	25	The student's performance on each outcome will be assessed using one or more of the following: A case study Structured questions A test An essay
OUTCOME 2		• A report in written format
Explain the role of the Commonwealth Constitution in defining law-making powers within a federal structure, analyse the means by which law making powers may change, and evaluate the effectiveness of the Commonwealth Constitution in protecting human rights.	50	 A report in multimedia format A folio of exercises
OUTCOME 2		
Describe the role and operation of courts in law making, evaluate their effectiveness as law making bodies and their relationship with parliament.	25	
TOTAL MARKS	100	

This coursework forms 25% of the study score for Legal Studies Units 3 and 4.

- b) A criterion based letter grade for School Assessed Tasks (SAT), if applicable.
- c) A normalised score for that study, determined by detailed examination and school assessed results, and indicating the student's rank in comparison with others in the study. This will be a numerical mark out of 50 with the distribution of marks reflecting a mean of 30 and a standard deviation of seven.

For each applicant, Victorian Tertiary Admission Centre (VTAC) will scale the normalised study score. An aggregate will then be calculated taking the score for English, the scores for the best three other studies, and 10% of scores for fifth and sixth studies. This aggregate will be ranked on a 'percentile' basis for all VCE students in the State.

The ATAR serves as a basis for selection into Australian universities and TAFE colleges.

The ATAR will place students on a percentile ranking with 99.95 being the highest rank. The rank will be used by all courses for which applicants are selected on the basis of VCE results.



The Tertiary Selection Process

The Victorian Tertiary Admissions Centre (VTAC) administers the tertiary application process on behalf of universities, TAFE institutions and some private providers within Victoria and border regions.

Approximately 50% of courses use the Australian Tertiary Admissions Rank (ATAR) as the criterion for selection into courses. The remaining courses use a range of criteria that include ATAR, folio presentation, interviews, pre-selection tests, auditions and/or additional forms in the selection process.

The ATAR is calculated using the results of Units 3 and 4 studies and information on and examples of the calculations are available in the VTAC Guide to Scaling and the ATAR https://www.vtac.edu.au/atar-scaling-guide-2023.html.

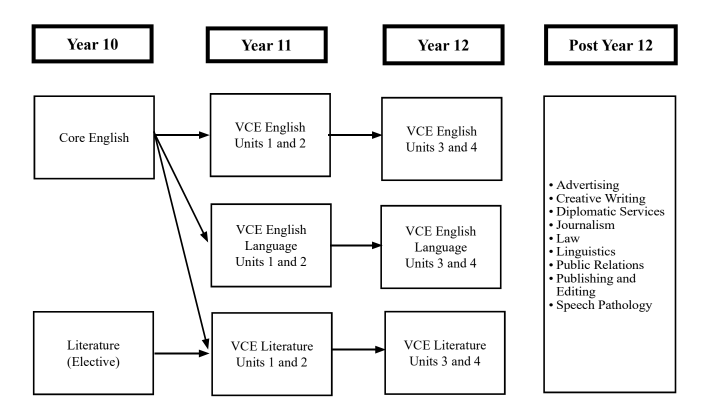
Information about the selection process and the pre-requisite VCE studies for each tertiary course is available on the VTAC website www.vtac.edu.au.

VTAC CourseSearch is a program on the VTAC website that allows students to plan their VCE program and identify the courses for which they meet the specified prerequisites. VCE students are required to use CourseLink as part of the subject selection process to ensure their VCE program satisfies the entrance requirements for a range of potential tertiary courses.

Career Development staff work with Senior School students to provide the relevant resources, access the most up to date information and provide individual career counselling to develop the skills that equip students to make informed choices about their post-secondary education options.

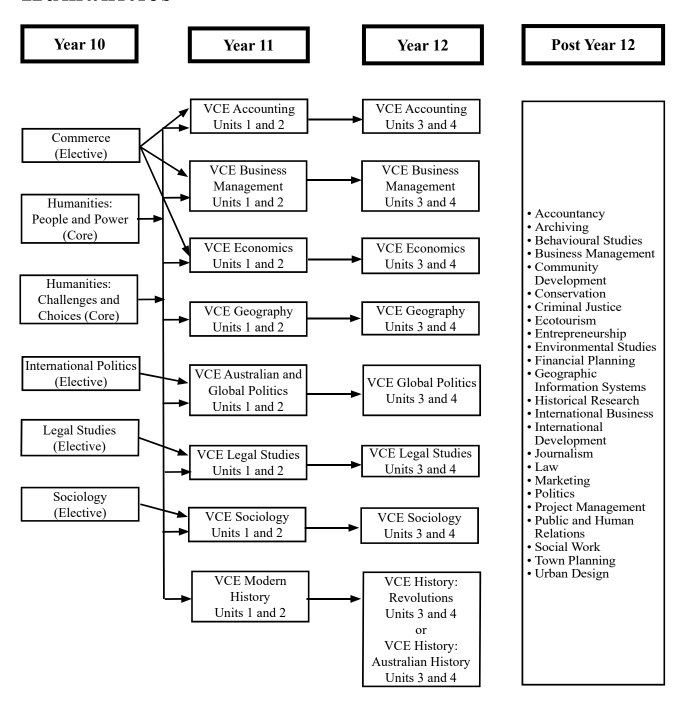


English



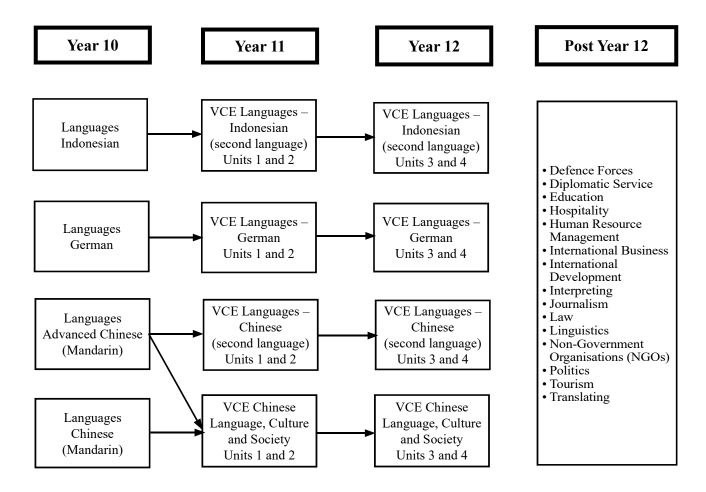


Humanities



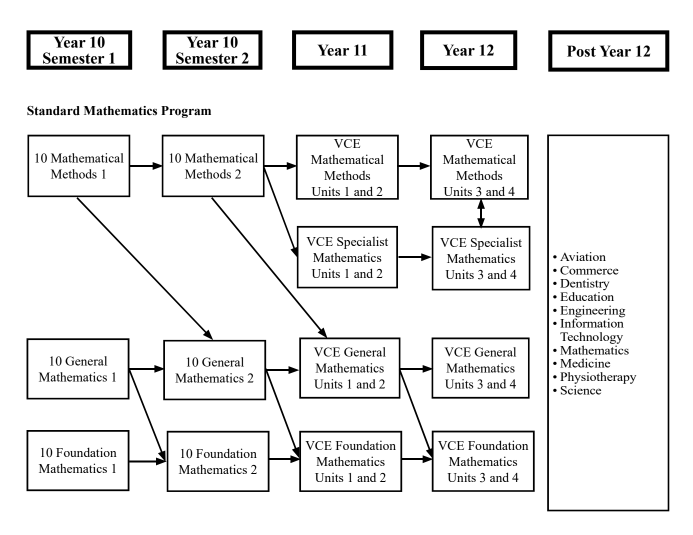


Languages



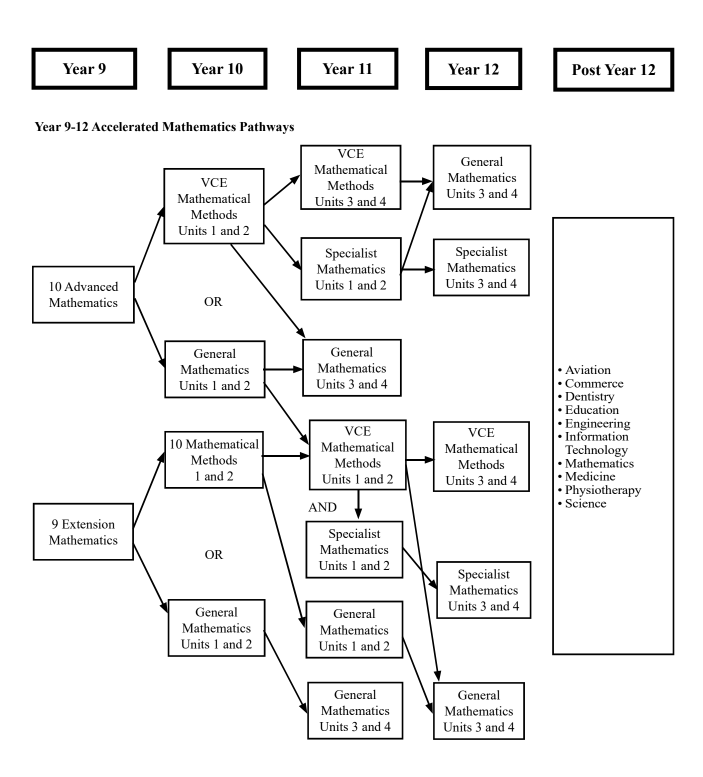


Mathematics



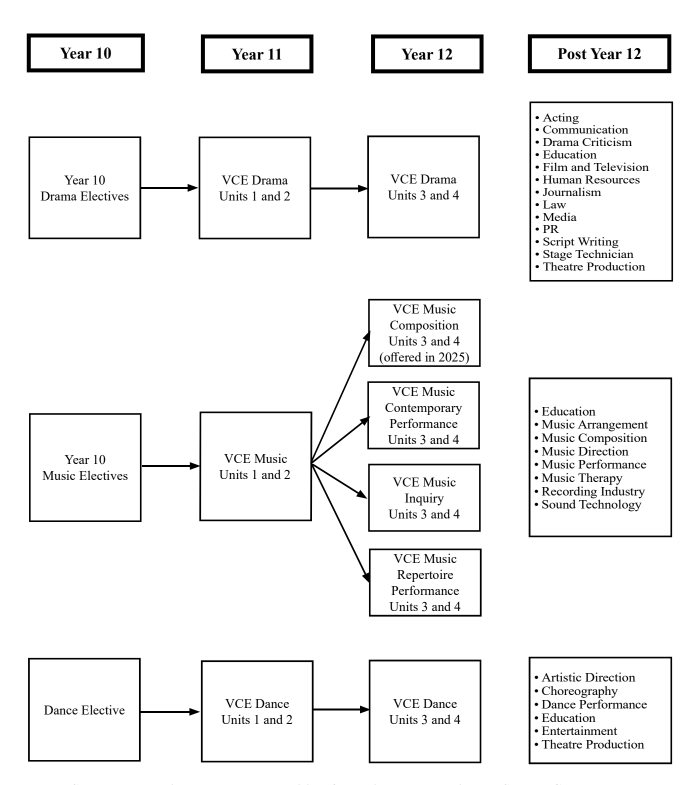


Mathematics



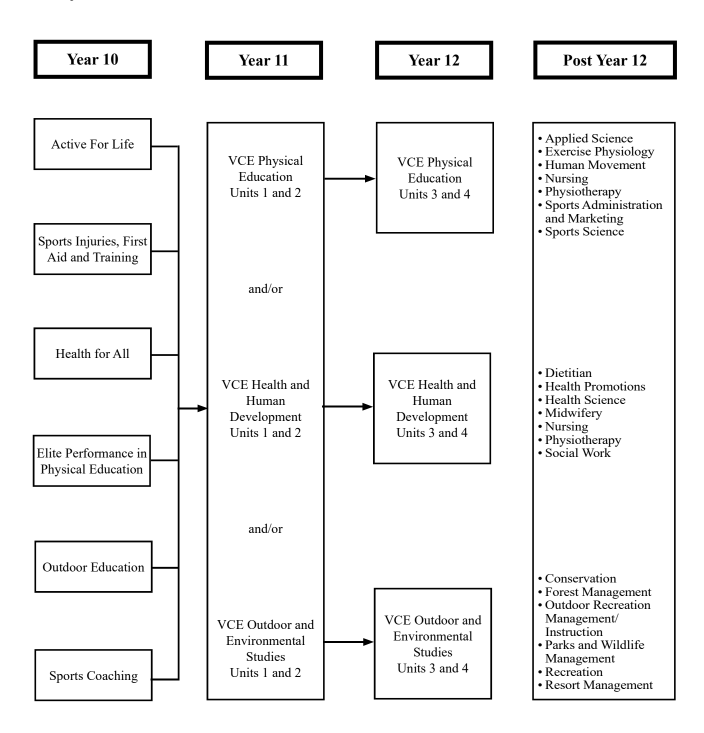


Performing Arts



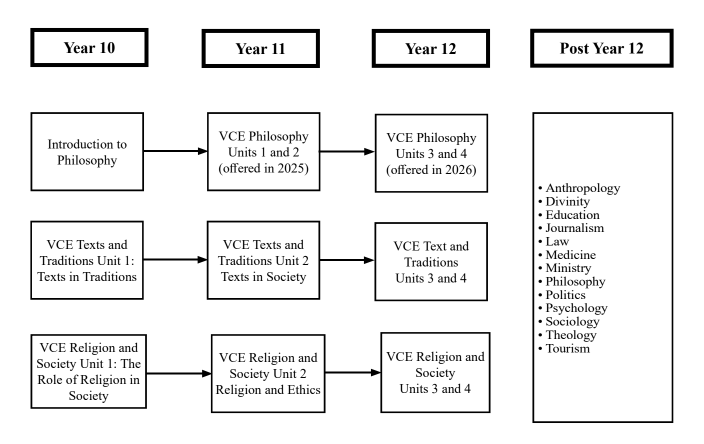


Physical Education



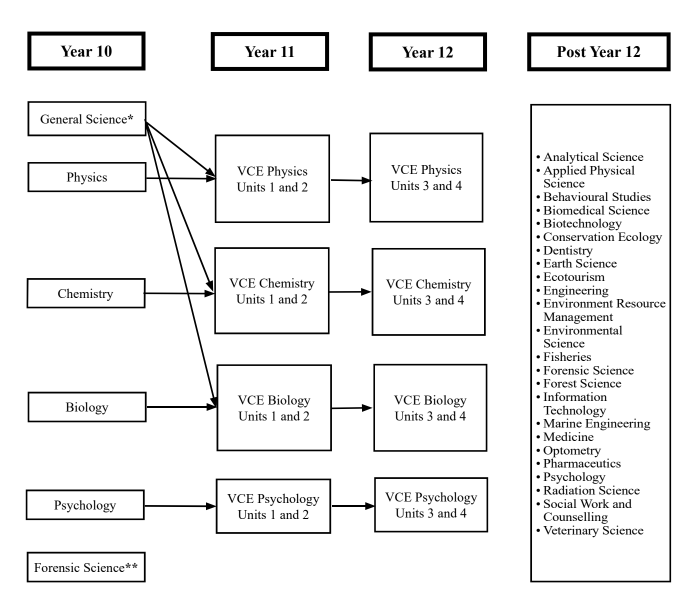


Religious Studies





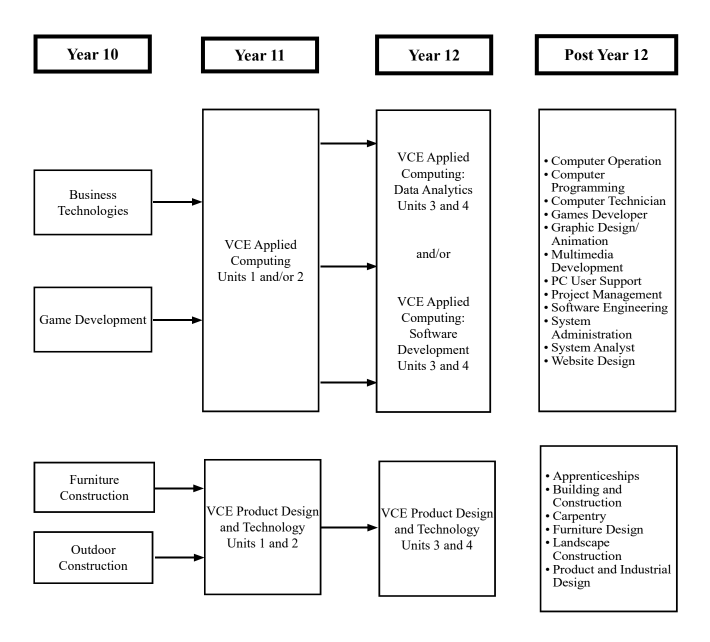
Science



- * General Science briefly covers Biology, Chemistry and Physics and is ideal for students who are still unsure about which Science they wish to study.
- ** Forensic Science covers aspects of all Sciences, but it is not recommended for students who are intending to go on to a VCE Science unless a second Science option is also chosen.



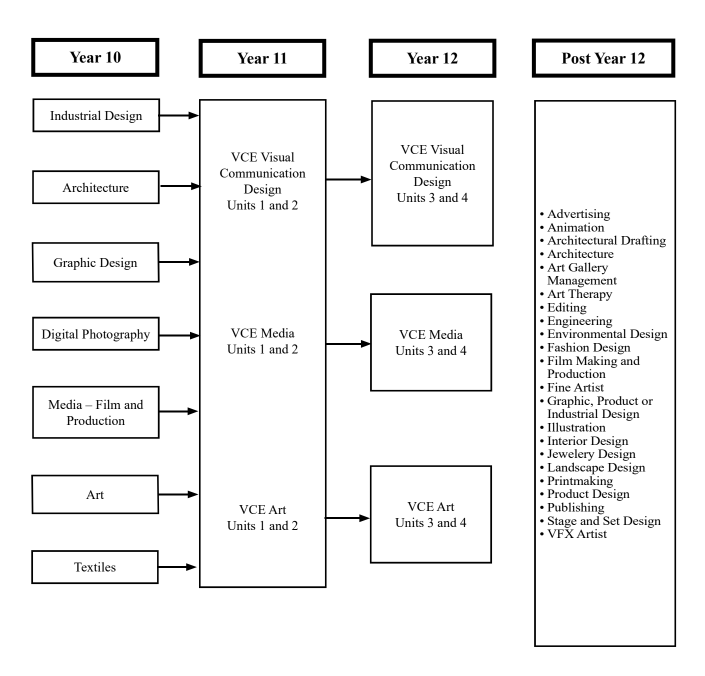
Technologies





POSSIBLE PATHWAYS

Visual Arts



Note: Students are advised to check prerequisites for tertiary courses with the Student Career Development Leader. The above is a list of examples, not an exhaustive list.



Notes



Ignite

This is a compulsory semester-long course for all Year 10 students.

Senior School is the beginning of a student's journey into adult life where decision making skills need to be tuned towards the understanding and knowledge of what it takes to live and be a citizen of the 21st Century. Our learning program recognizes that both the academic and personal development of students is paramount to the way students think, feel and act.

The subject Ignite specifically supports students in their entry to VCE studies and beyond, by exploring questions such as: *How do we know ourselves?*

What do I want to achieve?

How do I imagine my world to be in the future?

How do I plan, discover, research, present and reflect on my personal learning?

What people and resources are available to extend me as a person/learner?

What skills do I need and how can I transfer these skills across disciplines and the real world?

Students will explore their interests, abilities and values as a basis to understanding career development. They will access careers resources to assist them make informed subject selection and study choices.

Students will develop an understanding of Emotional Intelligence and assess their own strengths in communicating and understanding others. Emotional Intelligence contributes to the positive skills of resilience, empathy and stress management.

Students will identify, plan and implement a Social Research project that fosters team work and a greater connection between them and the wider community.

WORK EXPERIENCE

There is a compulsory one week work experience component to this course. Students are required to arrange their own placement and complete the Work Experience Arrangement Form in a timely manner. Separate work experience documentation and guidelines will be provided to students to assist with the organisation and preparation for work experience.



Active For Life

Active for Life examines the exercise options that are available to meet the varying fitness needs of individuals. In this subject, you will investigate what exercise means to different people and the factors that influence exercise choices. Not into competitive sport? You're not the only one – but it doesn't mean you can't be active. Rest, relaxation and re-vitalisation through recreation activity are essential to managing stress in today's busy and demanding world. You also explore the following questions: What does exercise mean to different people; what are the ways people choose to exercise for fitness; what influences people's choice of fitness activities; and how do people balance work and recreation? You will experience a range of recreational activities available within and around our community.

Generic skills that are considered across all the subjects in the Physical Education faculty include:

- Move with competence and confidence in a range of physical environments
- Communicate effectively using a variety of styles
- Research, select and organise information utilising a range of sources
- Interact positively within groups and teams
- Make informed decisions towards enhancing health and wellbeing
- Demonstrate the application of a range of information and communication technologies

Subject specific skills are:

- You will investigate community facilities available for health and physical fitness activities
- You will be able to discuss factors that influence participation in physical activity
- You will select suitable resources to effectively communicate
- You will develop an understanding of the Social Ecological Model (SEM)



Architecture

The Architecture subject will suit you if you are interested in developing skills in drawing and designing architectural structures, particularly housing. You will be involved in the development of architectural drawings to communicate designs and detailed information.

Subject specific skills are:

- You will be able to understand and use architectural drawing standards
- You will create architectural plans and elevations
- You will develop 3D exterior and interior drawings by using both freehand and technical drawing techniques
- You will develop skills in 3D modelling

You will develop a folio of work through:

- Architectural rendering techniques
- Application of rendering techniques to represent architectural structures
- Use of the Design Process to design an architectural structure
- Use of Adobe Illustrator for the creation of 2D architectural drawings
- Use of SketchUp for the creation of 3D architectural drawings

Please Note: A subject levy applies to this subject (see Subject Cost Schedule for details).



Art

Art will encompass two main strands: 2Dimensional and 3Dimensional Art.

The 2D areas of technical drawing (including observation), collage and painting will be explored. You will use a range of materials in developing concepts and create artworks. You will learn about Australian and international artists from the past and present, taking into account social, cultural and historical issues and traditions.

A range of 3D materials will be used to experiment and explore creative concepts. Through your knowledge of the art practice, you will respond to ideas and demonstrate your knowledge of the art elements/principles, techniques and processes.

All exploration, research, refinement of ideas and experimentation will involve annotations that will be added to a visual diary or folio.

Subject specific skills are:

- You will be able to analyse a range of artists' styles and artworks
- You will be able to experiment with and explore a range of 2D and 3D materials
- You will develop technical skill in using a range of drawing, collage, painting and construction techniques
- You will investigate artists' processes and apply these in your own work
- You will use visual language to document artistic practice in a visual diary

Please Note: A subject levy applies to this subject (see Subject Cost Schedule for details).



Biology

Year 10 Biology is highly recommended for students who are considering going on to study VCE Biology.

Biology is the study of life. Living organisms are maintained by the activity of cells and their activity is directed by the DNA blueprint. In this subject, students will investigate the structure and function of the DNA molecule. They also consider the transmission of heritable characteristics from one generation to the next by DNA in genes. They also investigate the diversity of living organisms and scientific evidence that supports the theory of evolution by natural selection. Practical exercises, modelling and computer simulations are used as part of the investigations and students are able to use a range of technologies to complete assignments and develop notes. Assessments are structured to develop higher order thinking skills and suitable scientific writing styles.

Generic skills that are considered across all the subjects in the Science faculty include:

- Application and analysis of theory to practical situations
- Evaluation of ethical implications of scientific research and theory
- Use equipment, materials and instruments responsibly and safely
- Present experimental results appropriately; correct use of the selected report writing format
- Apply techniques to locate more precise information from websites, including searching general and specialised directories; use of selected software and hardware to enhance and support the application of content

- You will use scientific writing to explain biological process and aspects of genetics and evolutionary theory by using specific terminology accurately and appropriately
- You will develop an understanding of the role of DNA and genes in forming the characteristics of living organisms and how those characteristics can be passed from generation to generation
- You will develop an understanding of patterns of inheritance
- You will analyse pedigrees and assess the likelihood of various conditions being inherited by individuals
- You will understand and analyse evidence that supports evolutionary theory
- You will design and undertake practical exercises to test hypotheses that then require analysis of results and suitable presentation of data



Business Technologies

The effective use of Digital Technologies is vital to the success of any business. This subject will strengthen your knowledge of how computer technologies are used in the business world. It will give you skills in the use of a range of software tools that can be used in a real-life business context. You will then apply that knowledge to a range of business scenarios and situations to develop your problem-solving and project management skills. You will develop a solid foundation in the skills and knowledge you need to successfully undertake VCE studies in Applied Computing, such as data collection, spread sheeting and infographics, and digital products for marketing.

Generic skills that are considered across all the subjects in the Digital Technology area include:

- Understand and apply the problem-solving methodology
- Project Management plan and monitor the progress of extended tasks
- File management and backup procedures
- Apply appropriate formats and conventions
- Understand social and ethical responsibilities as users of ICT

- You will develop an understanding of the use of technologies in the business industry, and the functional role technologies play
- You will learn skills in software relevant to developing business solutions, including spread-sheeting, data analytics, and marketing
- You will develop a practical knowledge of computer networking, data and information, and project management
- You will use problem-solving skills to develop appropriate digital business solutions



Chemistry

Year 10 Chemistry is highly recommended for students who are considering going on to study VCE Chemistry.

This course is intended for students who have an interest in the chemistry of the elements. You will analyse how the Periodic Table organises elements and use it to make predictions about the physical and atomic properties of the elements. You will learn to write balanced chemical equations and apply these to qualitative and quantitative investigations of chemical reactions. The study of models for metallic, ionic and covalent bonding are used to explain the properties and applications of materials. You will develop your understanding of the language of chemistry to explain observations and data collected from experiments.

Students who take Foundation Mathematics or no Mathematics at VCE should not choose VCE Chemistry and are therefore advised not to do Year 10 Chemistry.

Generic skills that are considered across all the subjects in the Science faculty include:

- Application and analysis of theory to practical situations
- Use equipment, materials and instruments responsibly and safely
- Present experimental results appropriately; correct use of the selected report writing format
- Apply techniques to locate more precise information from websites, including searching general and specialised directories; use of selected software and hardware to enhance and support the application of content

- You will understand behaviour and properties of materials in terms of constituent particles
- You will use the Periodic Table to write electronic configurations, major groups and periods, simple chemical equations
- You will be able to describe the properties of ionic, metallic and covalent bonding and how the position of elements in the Periodic Table relate to their bonding characteristics
- You will be able to describe how atomic structure and properties of elements relate to their positions in the periodic table
- You will be able to describe the properties and products of various types of simple chemical reactions
- You will explain how different factors influence the rate of reactions
- You will design and undertake practicals that then require analysis and appropriate presentation



Commerce

This is an introductory course aimed at providing students with the necessary skills to study VCE Business Management, Accounting and Economics.

Students will investigate how businesses can gain competitive advantage through the use of innovation or cost competitive practices. They will examine how to improve efficiency and effectiveness to help build a business. In Economics, students will develop an understanding of behavioral economics, supply and trade and the impact of economic indicators on business decisions. When studying Accounting, students will learn how to record and create balance sheets and income statements and their purpose in helping businesses make financial decisions.

Students will develop the following skills throughout this unit:

- Develop questions to investigate contemporary issues
- Utilise information and data from a range of sources
- Evaluate differences in perspectives and interpretations
- Justify conclusions using data and information
- Use research findings to create descriptions, explanations and arguments
- Evaluate strategies related to making economic decisions
- Recording and reporting financial information



Dance - Dancing Through Life

Studying Dance allows students to use their body both physically and expressively to portray a theme, issue, emotion or story. Dance allows students to explore, create, present and analyse their own work and that of other professional artists.

Skills that are considered in this subject are:

- Development of personal style
- Compositional work storytelling and performance
- Leadership group work
- Research
- Presentation
- Self Evaluation

This subject explores both the practical and theoretical side of dance. By means of creating and making, students begin to develop a personal movement vocabulary through the use of body actions, physical skills and expressive movement. They then develop these skills in making decisions about creative ways of implementing and portraying these ideas through a group devised routine. Students will also create their own composition solo in which they must portray an emotion or story to a given audience.

As the unit progresses students will individually develop their own dance sequences and teach it to others, then, working collaboratively they combine the sequences and present as one work. In a written form, students will study the elements of dance and choreography and the history of various dance styles.

Skills include the ability to:

- Watch, critique, analyse, discuss and respond to various contemporary and traditional dance works
- Create, rehearse, perform and analyse dance sequences
- Present ideas and concepts creatively
- Self evaluation
- Interact positively within a group

This subject has a large emphasis on practical work and requires students to perform in front of an audience.

PREREQUISITES

There are no prerequisites for this subject, however, it is strongly recommended that students have undertaken Dance electives in Year 9.

Please Note: Refer to the Subject Cost Schedule for details of costs relevant to this program.





"Dance is very enjoyable, as we learn new dances, explore our own choreography and learn the understanding of movements in a piece of work. We both love learning choreography as we can extend our ability of movement and each time we have a practical class, we learn something new that we didn't know before. Each time we learn a new section of the dance, we build our confidence throughout so we are ready for the day when we have to perform the overall dance."

Madison Saltarelli and Olivia Cesile



Dance - Step in Time

Studying Dance allows students to use their body both physically and expressively to portray a theme, issue, emotion or story. Dance allows students to explore, create, present and analyse their own work and that of other professional artists.

Skills that are considered in this subject are:

- Development of personal style
- Compositional work storytelling and performance
- Leadership group work
- Research
- Presentation
- Self Evaluation

This subject explores both the practical and theoretical side of dance. By means of creating and making, students begin to develop a personal movement vocabulary through the use of body actions, physical skills and expressive movement. They then develop these skills in making decisions about creative ways of implementing and portraying these ideas through a group devised routine. Students will also be taught choreography and assessed on their ability to perform the given works and analyse the processes used to create a dance piece.

In this subject, students will look at the dancers body and the function and care needed to execute safe dance practice. Students will study both the skeletal and muscular systems and appropriate warm up and cool down techniques. They will also develop aesthetic and critical awareness through observation, research, discussion and analysis of dance works from different genres and contrasting social and cultural contexts.

Skills include the ability to:

- Watch, critique, analyse, discuss and respond to various contemporary and traditional dance works
- Create, rehearse, perform and analyse dance sequences
- Present ideas and concepts creatively
- Self evaluation
- Interact positively within a group

This subject has a large emphasis on practical work and requires students to perform in front of an audience.

PREREQUISITES

There are no prerequisites for this subject, however, it is strongly recommended that students have undertaken Dance electives in Year 9.



Digital Photography

Digital Photography focuses on developing skills in planning, shooting and manipulating photographs through a digital medium. You will use a folio, digital camera, and the Adobe Creative Suite to follow a design process in order to brainstorm, plan, execute and enhance your photos before printing them for final presentation. All photos are shot using a digital camera, with many shoots happening outside of class time. The key program used for the manipulation of images is Adobe Photoshop. Production planning/elements and theory are an important part of the curriculum, as well as design elements and principles.

Subject specific skills are:

- You will use freehand drawing in the creation of thumbnail sketches and shoot plans
- You will understand layout and composition using rules and conventions
- You will use the digital camera to capture your images
- You will use the computer as a tool for manipulation of your images
- You will develop a folio of work through:
 - Use of the Design Process to develop the plans and ideas used for the shoot
 - Use of technology to capture and manipulate the images and document the process through print screens and annotation
 - Use of the Design Process to consider final presentation and exhibition of work

Please Note: Students will need their own digital camera. A subject levy applies to this subject (see Subject Cost Schedule for details).



Drama 1 - Acting with Dramatic Awareness

The Year 10 Drama Semester 1 course focuses on the acting methods of Stanislavski and specific dramatic techniques required to perform Shakespeare. Students explore and strengthen their ability to develop and perform comprehensive character(s) with confidence, awareness and depth. As well as learn and apply appropriate dramatic terminology to evaluate and critically analyse theatrical performances.

Students will learn about performance development processes; and devise, develop and present an ensemble performance for a public audience. They will make, discuss and support judgments about the value, intentions and qualities of Drama produced by themselves and others.

Students will also undertake challenging and stimulating learning activities supported by access to a range of ICT technologies that will assist achieving desired dramatic learning outcomes. These include collaborative and interactive research activities, information processing and communication.

At the conclusion of the unit, it should be evident that students can:

- Explore the dramatic potential of a range of acting methods, using specific dramatic conventions, language and performance techniques and skills
- Understand how Drama is used to communicate specific cultural and historical contexts
- Use observation, experience, and research (ICT) effectively to create and devise drama performances
- Create and sustain characters in a realistic style using status, subtext, motivation, objective and intention
- Shape and give dramatic form to stories that objectively convey personal experiences, aspirations and social beliefs
- Evaluate and refine their own work, the work of others and professional work/s

ASSESSMENT

Unit of Work Performance Styles, Acting Methods and Dramatic Techniques Devised and Scripted Drama Exploration and Character Development Process Development, Rehearsal and Presentation of an Ensemble Performance

PREREQUISITES

Examination

Prior learning in Year 9 Drama is advantageous but not essential.



Drama 2 - Processing Your Dramatic Potential

The Year 10 Drama Semester 2 course focuses on the traditions of Storytelling – Verbatim & Process Drama, Realistic Theatre and renowned method acting techniques of Konstantin Stanislavski. Students explore character development, script interpretation as well as dramatic terminology, performance evaluation and critical analysis.

Students will learn about performance development processes; and devise, develop and present an ensemble performance for a public audience. They will make, discuss and support judgments about the value, intentions and qualities of Drama produced by themselves and others.

Students will also undertake challenging and stimulating learning activities supported by access to a range of ICT technologies that will assist achieving desired dramatic learning outcomes. These include collaborative and interactive research activities, information processing and communication.

At the conclusion of the course, it should be evident that students can:

- Explore the dramatic potential of a range of stimuli, using specific dramatic language and performance techniques and skills
- Understand how Drama is used to communicate specific cultural and historical contexts
- Use observation, experience and research (ICT) effectively to create drama performances
- Create and sustain characters in a naturalistic style using status, subtext, motivation, objective and intention
- Shape and give dramatic form to stories that objectively convey personal experiences and social beliefs
- Evaluate and refine their own work, the work of others and professional work/s

ASSESSMENT

Unit of Work
Dramatic Techniques and Performance Styles
Devised and Scripted Drama Exploration and Development Process
Development, Rehearsal and Presentation of an Ensemble Performance
Examination

PREREQUISITES

Prior learning in Year 9 Drama and/or Year 10 Drama 1 is advantageous but not essential.



Elite Performance in Physical Education

How do sports people get better at their particular sport? What impact does training have on the sports person? How else can a sports person improve? How do I prescribe a program for a team or individual? How do I know what types of training is needed to improve? What role do muscles play within strength, power and endurance activities. This subject aims to increase knowledge in these key areas of Physical Education that are followed on in VCE studies at Years 11 and 12. This subject incorporates the practical classes with the associated theory work. The practical activities are designed to increase your understanding of the theory work covered. Practical activities undertaken will be approximately 50% of all class time.

Generic skills that are considered across all the subjects in the Physical Education faculty include:

- Move with competence and confidence in a range of physical environments
- Communicate effectively using a variety of styles
- Research, select and organise information utilising a range of sources
- Interact positively within groups and teams
- Make informed decisions towards enhancing health and wellbeing
- Demonstrate the application of a range of information and communication technologies

- You will examine the role that energy systems play in sporting activities
- You will analyse fitness training methods
- You will analyse training program principles
- You will explore training program designs
- You will gain an understanding of the body systems, in particular the cardiorespiratory system
- You will examine thermoregulation
- You will examine fitness components and fitness testing
- You will examine how athletes can improve their performance exploring how muscles and movement work together
- You will explore resistance and cardio exercises
- You will gain an understanding of biomechanics



English

The study of English is central to the development and learning of all Senior School students and is a compulsory year-long subject in Year 10. Throughout the program students engage imaginatively and creatively with literature to expand the scope of their experience. The curriculum aims to create confident communicators, critical thinkers, and further develop literacy skills.

Semester 1

Students study and respond critically, creatively, and analytically to both a novel and a film, exploring themes of human experience and cultural significance. They discuss and analyse different perspectives on complex and challenging issues, while developing skills in writing appropriately and effectively in creative and analytical modes. Students also practise their listening and speaking skills in both class discussion and oral presentations.

Semester 2

Students produce, study and respond critically to spoken, written and visual texts created for a wide range of audiences and purposes. They complete a major study of a Shakespearean play, closely analysing its literary form, feature, and language, thus developing a greater understanding of the English language and how it has evolved. Students will further develop their skills in effective writing and speaking when they analyse a range of persuasive text types for a variety of purposes and audiences. It is required they critically examine the many ways both spoken and written argument and language are used to influence audiences.

ASSESSMENT

Demonstration of achievement of outcomes, and satisfactory completion of this subject each semester, is determined by evidence gained through participation in class activities and a variety of formative and summative assessment tasks throughout the program.



Forensic Science

This course is intended for those students who have an interest in solving scientific problems requiring deduction, or 'detective work'. Forensic Science covers aspects of all Sciences, but it is not recommended for students who are intending to go on to a VCE Science unless a second Science option is also chosen. Topics include: psychological processing of evidence in the topics of eyewitness testimony and criminal profiling, forensic analytical techniques such as microscopy, blood splatter analysis, DNA analysis, fingerprinting, ballistics, handwriting analysis, hair and fibre analysis; how to conduct autopsies and their importance in Forensic Science; collecting, sorting and analysing criminal evidence. You will be able to work both collaboratively as a team and independently as required.

Generic skills that are considered across all the subjects in the Science faculty include:

- Application and analysis of theory to practical situations
- Evaluation of ethical implications of scientific research and theory
- Use equipment, materials and instruments responsibly and safely
- Present experimental results appropriately; correct use of the selected report writing format
- Apply techniques to locate more precise information from websites, including searching general and specialised directories; use of selected software and hardware to enhance and support the application of content

- You will be exposed to a variety of forensic analytical techniques such as fingerprinting, fibre analysis, blood analysis, chemical analysis, and criminal profiling physical analysis
- You will research the science relevant to the forensic analytical techniques investigated
- You will use learning technologies to assist with analysis
- You will use computer mediated communication as a research tool
- You will develop research and communication skills via independent and collaborative activity
- You will develop problem-solving strategies to assist in solving case studies



Furniture Construction

Furniture Construction allows you to focus on the design and production of a piece of furniture that incorporates a range of construction and finishing methods. You will be encouraged to design a product that suits your individual needs and that incorporates a range of skills, processes and materials, including materials other than wood. You will research a range of construction methods so that informed decisions can be made in the production of your work. This work will be presented in a design folio.

Generic skills that are developed across all the subjects in the Design and Technology area include:

- Use of the Product Design process to investigate, define, design and produce a product for specific situation
- Design thinking and analysis skills
- Project management skills
- Safe workshop practices

Subject specific skills are:

- You will develop an understanding and use of the stages involved in designing and making a product (researching, design and production planning, documentation and evaluation, including the production of detailed working drawings and project costing)
- You will develop your skills in freehand sketching and techniques, including CAD, to visually communicate design ideas to others
- You will develop skills in a range of furniture construction techniques
- You will develop competency in the safe use of a range of machines and tools, and how to select the appropriate tool/machine and process for specific tasks

Please Note: A subject levy applies to this subject (see Subject Cost Schedule for details).



"I chose Year 10 Furniture Construction to learn the craft of building furniture. It was a great subject to explore my ideas and to create drafts and working drawings using CAD, a tool used by professionals. I was encouraged to expand my ideas and create a piece that was truly eye-catching. I got to see my designs come to life and build a piece of furniture that suited the needs and wants of my family. I also learned a range of valuable crafting techniques to implement into my future designs."

Noah Veljanovski



Game Development

Over the past decade, programming has changed from creating software that is undertaken by large software companies to the development of games that change swiftly and adapt to the demands of any user. In this course, you will explore the world of games through analysis, design, development and evaluation. You will complete activities that help you become familiar with the Swift programming environment that is used by game developers worldwide. Once you complete your activities, you will decide on your area of development and evaluate the current market of games to create your own game.

Having defined your niche market, you will create your game using the processes of the problem-solving methodology. Through direct instructions, internet research and a "hands on approach", you will create your own software and programming rigour. The project that you work on is something that you define as a result of your investigation into the pool of games that exist. This is a subject that you control from start to finish.

Generic skills that are considered across all the subjects in the Digital Technology area include:

- Understand and apply the problem-solving methodology
- Project Management plan and monitor the progress of extended tasks
- File management and backup procedures
- Apply appropriate formats and conventions
- Understand social and ethical responsibilities as users of ICT

- You will learn and apply the digital tools needed to design and develop a game
- You will develop general programming skills
- You will develop analytical and debugging techniques
- You will use specific terms to discuss thinking processes, use tools appropriate to particular tasks, and evaluate their effectiveness



General Science

General Science includes aspects of Biology, Chemistry and Physics and is ideal for students who are still unsure about which Sciences they wish to study when they move on to VCE. For students who are interested in studying one of the other Sciences as well, they should also do this, as there is minimal overlap between General Science and the other Sciences. The course includes learning about Immunology (Biology), Kinematics (Physics) and Atomic Chemistry and Acids and Bases (Chemistry).

This subject provides students with the opportunity to model scientific investigation and focus on scientific skills and collaborative problem-solving.

Students will practice and refine the skills required for all VCE science subjects through inquiry and evaluate and communicate their findings via a variety of means.

Generic skills that are considered across all the subjects in the Science faculty include:

- Application and analysis of theory to practical situations
- Evaluation of ethical implications of scientific research and theory
- Use equipment, materials and instruments responsibly and safely
- Present experimental results appropriately; correct use of the selected report writing format
- Apply techniques to locate more precise information from websites, including searching general and specialised directories; use of selected software and hardware to enhance and support the application of content

- You will analyse the data (both self-generated as well as second hand data) and synthesise new ideas of how this data can be applicable to a number of scenarios
- You will design and undertake practical experiments and projects using the scientific method to test
 hypotheses that you have made based on prior learning; and explain your findings
- You will be able to model and explain theories related to the biomedical or physical chemistry fields of science
- You will examine current issues relating to the biomedical or physical chemistry fields of science



Graphic Design

Graphic designers work with 2D and 3D images and type. They design mostly for the printed media in areas such as magazines, posters, packaging and signage. You will be involved in the creation of a range of unique designs in these areas.

Subject specific skills are:

- You will analyse examples of graphic design and research graphic designers
- You will use freehand drawing in the creation of thumbnail sketches
- You will understand layout using design elements and principles
- You will use pencils, fineliners, markers and the computer as drawing media
- You will use the Design Process and document your process through the use of a folio

You will develop a folio of work through:

- Use of the Design Process to develop illustrative type that's produced as finals in Adobe Illustrator
- Illustrative rendering techniques and their application in the production of illustration
- Use of the Design Process to develop and produce promotional graphics which could include: T-shirts, shopping bags, surface graphics and packaging

Please Note: A subject levy applies to this subject (see Subject Cost Schedule for details).



Health for All

This subject gives students insight into Health and Human Development Unit 1. It aims to improve student's knowledge of health related issues for people throughout Australia.

The theory component covers:

- Measuring health status using health indicators
- Examining factors (determinants) which influence health status
- Identifying health differences between Australians particularly the health of Indigenous Australians
- Looking at various health concerns for population groups within Australia including adolescents and the National Health Priority Areas
- Health promotions role in trying to prevent health concerns for various population groups
- Generic skills that are considered across all the subjects in the Physical Education faculty include:
- Move with competence and confidence in a range of physical environments
- Communicate effectively using a variety of styles
- Research, select and organise information utilising a range of sources
- Interact positively within groups and teams
- Make informed decisions towards health and wellbeing
- Demonstrate the application of a range of information and communication technologies

Subject specific skills are:

- You will analyse data
- You will research, analyse and present information
- Your will work cooperatively in groups

Given health covers physical, mental and social components. Practical activities will be based on a variety of life long leisure activities which may include lawn bowls, community walks, yoga and meditation.

This subject does not include a regular (weekly) practical lesson. All practical requirements will be completed through full and part day incursions and excursions.



Humanities: Challenges and Choices

Challenges and Choices gives students the opportunity to explore the interconnections between environmental change, economic management, growth, living standards and human wellbeing.

In this unit, students will explore the many factors that influence human wellbeing with a particular focus on variations in wellbeing in Melbourne, as well as the wider Australia and Asia-Pacific region.

Students will learn about a range of measures that are used to assess economic performance. Students will then evaluate the economic effectiveness of government intervention to maximise human wellbeing. They will also consider the causes and effects of major consumer decisions, and how businesses manage their resources to achieve objectives.

Students will examine human induced changes that cause environmental challenges at a range of scales including First Nations Australians' approach to environmental management. The sustainability of the management of these issues will be analysed in relation to its impact on human wellbeing.

Students will develop the following skills throughout Humanities this year:

- Develop questions to investigate contemporary issues
- Utilise information and data from a range of sources
- Evaluate differences in perspectives and interpretations
- Justify conclusions using evidence and information
- Use research findings to create descriptions, explanations and arguments
- Evaluate data and information to make generalisations and predictions, explain patterns and trends, and infer relationships



Humanities: People and Power

People and Power introduces students to the major events of the last century and how they have shaped the rights and liberties that Australians enjoy today.

This unit provides a study of the modern world and Australia from 1918 to the present. Students examine the development of modern Australia through an investigation of World War II and the social changes that followed; leading to the demands for rights and recognition by First Nations Australians. Throughout this unit, students evaluate a range primary and secondary sources to explain historical significance, chronology, cause and consequence as well as develop historical arguments that synthesise evidence from sources.

Students will also reflect on their rights, privileges, and responsibilities as citizens. They will examine how rights are protected in Australia and investigate the values and practices that enable a democratic society to be sustained. Students will explore how Australia's democracy is defined and shaped by global influences and how government policies are shaped by Australia's international legal obligations. Along with developing a global outlook, students will study the functions of the High Court of Australia and how it protects rights under the Constitution.

Students will develop the following skills throughout Humanities this year:

- Develop questions to investigate contemporary issues
- Utilise information and data from a range of sources
- Evaluate differences in perspectives and interpretations
- Justify conclusions using evidence and information
- Use research findings to create descriptions, explanations and arguments
- Evaluate strategies related to making decisions about civic participation
- Identify the origin and content of sources, and explain the purpose and context of primary and secondary
- Explain the usefulness of primary and secondary sources and the reliability of information as evidence
- Analyse cause and effect, and evaluate patterns of continuity and change
- Compare perspectives in sources and explain how these are influenced by historical factors
- Analyse different and contested historical interpretations



Industrial Design

Industrial Design is about designing products. Industrial designers generally design three-dimensional objects such as household appliances, cars, furniture, electrical and electronic devices. In this elective, you will be involved in developing visual communication skills that are used by industrial designers in the process of design. This includes the redesign of existing products and a research assignment.

Subject specific skills are:

- You will develop 2D and 3D drawing techniques
- You will develop rendering skills
- You will develop layout and presentation skills
- You will develop skills in computer design

You will develop a folio of work through:

- Freehand and instrumental drawing to represent objects in 3D
- Rendering using colour pencil and marker pens
- Use of the Design Process to design a product

Please Note: A subject levy applies to this subject (see Subject Cost Schedule for details).



International Politics

Young people are part of a global village, and this subject aims to empower them to understand how the world functions and responds to a range of issues.

The international community is faced with a wide range of challenges including how to respond to human rights obligations and challenges, how to manage conflict and how to deal with the mass movement of people globally. How members of the international community can co-operate and collaborate to deal with these challenges is another challenge in itself.

Students learn about formal structures that are in place, such as the United Nations, and the methods used to arrive at desired outcomes. They learn about the causes of international challenges and the effects of efforts to deal with them, together with relationships between countries and the political systems that govern them. Students also consider how international legal obligations and statements by leaders may be consistent or inconsistent with what is actually taking place in people's everyday lives.

Students will develop the following skills throughout this unit:

- Develop questions to investigate contemporary issues
- Utilise information and data from a range of sources
- Evaluate differences in perspectives and interpretations
- Justify conclusions using evidence and information
- Use research findings to create descriptions, explanations and arguments
- Evaluate strategies related to making decisions about civic participation



Languages – Advanced Chinese (Mandarin) Semester 1 and Semester 2

This is a year-long program.

Year 10 Advanced Chinese (Mandarin) is for students who wish to continue and extend their ability to communicate effectively in Mandarin in speech and writing, as well as acquire awareness of cultural perspectives of the Mandarin speaking communities. Topics include public places and facilities, appearance, hobbies, and leisure activities, asking for and giving directions, school subjects and facilities, chores, home life and personalities.

Subject specific skills are:

- You will use spoken and written Chinese to sustain extended interactions with familiar and unfamiliar
 participants in a range of contexts, such as asking about items in a local Chinese grocery, interacting with
 Chinese-speaking students online
- You will recognise how writers and speakers, including themselves, make deliberate choices when using language features and text structures
- You will reflect on how your own cultural experience impacts on interactions with Chinese speakers
- You will be exposed to a range of imaginative texts, such as Chinese talk shows, singing competitions, movies etc.
- You will recognise how writers and speakers, including themselves, make deliberate choices when using language features and text structures
- You will become part of multilingual communities by applying language learning to social and leisure activities, life-long learning, and the world of work

Please note: "A student is NOT eligible for Chinese Second Language if they have had either: 12 months or more education in a school where Chinese is the medium of instruction, or 3 years (36 months) or more residence in any of the VCAA nominated countries or regions. The nominated countries and regions are China, Taiwan, Hong Kong or Macau." (VCAA, 2023)

Languages in VCE

To undertake a language in Year 11, the same language must be completed in Year 10.



Languages – Chinese (Mandarin) Semester 1 and Semester 2

This is a year-long program.

Year 10 Chinese (Mandarin) is for students who wish to continue extend their study of the Chinese language, develop the skills to critically analyse different aspects of the cultures of Chinese-speaking peoples and their communities Topics include Chinese festivals, lifestyles, future aspirations and major Chinese philosophies, myths, and legends.

Subject specific skills are:

- You will use Chinese to communicate with others
- You will understand and appreciate the cultural contexts in which Chinese is used
- You will recognise the role of language and culture in effective communication and the important cultural and linguistic heritage of Chinese-speaking peoples
- You will investigate a range of Chinese cultures through the study of other cultures
- You will gain awareness of different attitudes and values within the wider Australian community and beyond
- You will be expected to be able to produce in Chinese, the following three styles of writing: personal, imaginative, and informative when writing

Please note: "Students are not eligible for this study at VCE level if they have had either: six months or more education in a school where Chinese is the medium of instruction, or two years (24 months) or more residence in any of the VCAA nominated countries or regions. The nominated countries and regions are China, Taiwan, Hong Kong and Macau. Students cannot receive credit for both this study and any other VCE Chinese study." (VCAA, 2023)



Languages – German Semester 1 and Semester 2

This is a year-long program.

Year 10 German is for students who wish to continue and extend their ability to communicate effectively in German in speech and writing, as well as acquire awareness of cultural perspectives of the German speaking communities. Topics include: personal identity; music; TV and film; work and careers; travel and celebrations in Germany; and family and friends.

Subject specific skills are:

- You will be able to identify, extract and use main ideas and detailed information from a range of spoken texts such as personal profile and description, dialogue, film, curriculum vitae, and travel advice
- You will participate in interactions such as a prepared talk providing a personal profile of yourself, a conversation about work experience and future plans, and a role play giving advice
- You will be able to identify, extract and use main ideas and detailed information from a range of written texts such as personal profile, TV guide, film review, aptitude quiz, curriculum vitae, map, travel itinerary, and magazine problem page letter
- You will produce a range of extended written texts such as film review, work experience diary, and magazine problem page letter
- You will be able to identify ways in which intentions and ideas are expressed in different languages and demonstrate sensitivity to cultural aspects
- You will create, maintain and use a personalised vocabulary database
- You will develop your proof reading and editing skills using the functions of the Track Changes tool

Languages in VCE

To undertake a language in Year 11, the same language must be completed in Year 10.



Languages – Indonesian Semester 1 and Semester 2

This is a year-long program.

Year 10 Indonesian is for students who wish to continue and extend their ability to communicate effectively in Indonesian in speech and writing, as well as acquire awareness of cultural perspectives of the Indonesian speaking communities.

Topics include: personal identity; family and friends; student exchange; getting around in Indonesia; the health system and nutrition in Indonesia; comparing urban and rural life; and ceremonies and festivals.

Subject specific skills are:

- You will be able to comprehend and recall the main ideas and detailed information from a range of spoken
 texts such as personal profile and description, dialogue, film, curriculum vitae, and travel advice, using aural
 and visual cues to identify the intention of the speaker
- You will participate in oral interactions, such as a prepared talk providing a personal profile of yourself, a role play giving advice, and extended short dialogues with opinions and ideas
- You will be able to read modified texts on selected topics to identify, extract and use main ideas and detailed information from written texts such as personal profile, map, travel itinerary, and magazine problem page letter
- You will produce a range of extended written texts such as diary entry, travel itinerary and magazine
 problem page letter, using accurate grammar and language to express new ideas in writing for a specific
 purpose
- You will be able to identify ways in which intentions and ideas are expressed in different languages and demonstrate sensitivity to cultural aspects
- You will use and explore a range of ICT to access, process and present information

Languages in VCE

To undertake a language in Year 11, the same language must be completed in Year 10.



Legal Studies

Year 10 Legal Studies provides an introduction to Australia's legal system. Students develop an understanding of the criminal and civil justice system, including the rule of law, law-makers (parliament and courts), and individual rights and responsibilities. Students explore the need for laws in society, and reasons for law reform. Through applying knowledge of legal concepts and principles to a range of actual and/or hypothetical scenarios, students develop their ability to use legal reasoning to argue a case for or against a party in a civil or criminal matter.

Students will develop the following skills throughout Legal Studies this year:

- Define key legal terminology
- Explain legal processes and procedures
- Identify and describe key knowledge and concepts of the criminal and civil justice system
- Evaluate the methods and institutions that determine criminal cases and resolve civil disputes
- Apply legal principles to actual and/or hypothetical scenarios, explore solutions to legal problems, and justify reasoned conclusions



Literature

'No two persons ever read the same book.' Edmund Wilson

This subject focusses on how meaning is created in literary texts and how this meaning can be affected by the type of perspective of 'lens' one adopts. You will be given an introduction to literary theory via a selection of short texts, including poetry and pop videos, enabling you to appreciate reading practices and the possibility of multiple readings. Inviting a discussion regarding interpretation and the way literary criticism can enhance and add depth to our enjoyment and understanding of texts.

You will also study a film, novel and selected poetry to further develop your understanding of literary theory and engage in the critical and close analysis of texts. Learning to read texts in terms of their cultural, social and historical contexts; their values and attitudes; and their generic conventions and literary techniques.

If you enjoy reading and discussing a variety of texts, this is the subject for you. You will be given a 'taste' of a number of different literary texts both contemporary and from past eras.

A range of approaches will be utilised to develop:

- The ability to apply a theoretical perspective to appreciate, analyse and evaluate literary texts
- Justification of an independent interpretation of texts
- An appreciation of how the choice of language features and literary devices can be manipulated to achieve particular effects



Mathematics is composed of multiple but interrelated and interdependent concepts and systems which students apply beyond the mathematics classroom.

The Mathematics curriculum at the College provides students with carefully paced, in-depth study of critical skills and concepts. It encourages students to become self-motivated, confident learners through inquiry and active participation in challenging and engaging experiences.

Mathematics - 10 General Mathematics 1 and 2

The study of General Mathematics 1 and 2 will assist you to think critically and act logically to evaluate situations, solve problems and make decisions, identify patterns and form generalisations, use technology and effectively communicate ideas and information.

In this study, you will practice mathematical algorithms, routines and techniques and use them to solve standard problems and apply mathematical knowledge and skills in familiar situations which require investigative, modelling or problem-solving approaches. This will be complemented with skill development in the use of CAS calculators. You will develop knowledge in the areas of algebra and equations, linear functions and graphing, number and financial arithmetic, statistics, networks and matrices. Technology to support the learning of mathematics will be incorporated throughout the course in the use of CAS calculators. Topics covered include Algebra and Equations, Linear Functions, Networks, Matrices and Data Analysis.

This study is suitable for students who wish to continue into VCE General Mathematics Units 1 and 2 with the possibility of continuing to VCE General Mathematics Units 3 and 4.

OUTCOMES

For each semester, the student is required to demonstrate achievement of three outcomes. For each semester, the outcomes apply to the content from the areas of study selected for that semester. On completion of this semester:

- Students should be able to define and explain key concepts as specified in the selected content from the topics studied, and apply a range of related mathematical routines and procedures.
- Students should be able to select and apply mathematical facts, concepts, models and techniques from
 the topics covered in the semester to investigate and analyse extended application problems in a range of
 contexts.
- Students should be able to select and use numerical, graphical, symbolic and statistical functionalities of technology to develop mathematical ideas, produce results and carry out analysis in situations requiring problem-solving, modelling or investigative techniques or approaches.

ASSESSMENT

All assessments are school-based.

Reference materials and CAS calculators are permitted for all classwork and assessment tasks.

Demonstration of achievement of Outcomes 1, 2 and 3 will be based on the student's performance on a selection of the following assessment tasks:

- Tests
- Application/Problem-solving Tasks
- End of semester Examinations



Mathematics – 10 Foundation Mathematics 1 and 2

CONTENT

Foundation Mathematics provides for the continuing mathematical development of students with respect to problems encountered in practical contexts encountered in everyday life at home, in the community, at work and in study.

In Foundation Mathematics there is a strong emphasis on the use of mathematics in practical contexts encountered in everyday life in the community, at work and at study. The areas of study for Foundation Mathematics are 'Space, Shape and Design', 'Patterns and Number', 'Data' and 'Measurement'.

This course is only available to students who are recommended this study by the Mathematics faculty. This recommendation is based on a variety of internal and external assessment results.

10 Foundation Mathematics is suitable for students who wish to take a vocational pathway or undertake VCE Foundation Mathematics in Years 11 and 12.

OUTCOMES

For each unit, the student is required to demonstrate achievement of three outcomes. For each of Unit 1 and Unit 2, the outcomes apply to the content from the areas of study selected for that unit.

- Students should be able to use and apply a range of mathematical concepts, skills and procedures from selected areas of study to solve problems based on a range of everyday and real-life contexts
- Students should be able to apply mathematical procedures to solve practical problems in both familiar and new contexts, and communicate their results
- Students should be able to select and use technology to solve problems in practical contexts

ASSESSMENT

All assessments at Units 1 and 2 are school-based.

Demonstration of achievement of Outcomes 1 and 2 will be based on the student's performance on a selection of the following assessment tasks:

- Investigations and projects; for example, a report on an application of mathematics such as costing of a birthday party, budgeting for a holiday, a survey of types of television programs or design of a car park
- Assignments, summary or review notes of mathematics that students have encountered in their work or study; for example, a written or a multimedia or an oral presentation of wages calculations, materials estimation for a task, personal budgeting
- Tests of mathematical skills developed across application contexts
- End of semester examination

Demonstration of achievement of Outcome 3 will be based on the student's performance on aspects of tasks completed in demonstrating achievement of Outcomes 1 and 2 that incorporate opportunity for the effective and appropriate use of technology.



Mathematics - 10 Mathematical Methods 1 and 2

The study of Year 10 Mathematical Methods will assist you to think critically and act logically to evaluate situations, solve problems and make decisions, identify patterns and form generalisations, use technology and communicate ideas and information.

In this study, you will practice mathematical algorithms, routines and techniques and use them to solve complex problems and apply mathematical knowledge and skills in unfamiliar situations which require investigative, modelling or problem-solving approaches. You will complete a course that provides a sound background in number, algebra, function, measurement and geometry. The appropriate use of technology to support the learning of mathematics will be incorporated throughout the course in the use of CAS calculators. Topics in Semester 1 include Algebra and Equations, Linear Functions, Surds and Indices and Quadratic Expressions and Equations.

In Semester 2, the course contains additional content suitable for development of a student's Mathematical background in preparation for further study of functions, algebra, calculus, statistics and trigonometry. Topics studied include Quadratic Functions and other Curves, Geometry, Trigonometry and Probability.

This study provides extended mathematical training for those students who wish to continue their studies in functions, algebra and calculus. Students choosing this subject generally intend to continue to a tertiary level of study which may require mathematics as a prerequisite for entry.

Students satisfactorily completing 10 Mathematical Methods 1 and 2 may continue into VCE studying any combination of Units 1 and 2 Mathematics.

OUTCOMES

For each semester, the student is required to demonstrate achievement of three outcomes. For each semester, the outcomes apply to the content from the areas of study selected for that semester. On completion of this semester:

- Students should be able to define and explain key concepts as specified in the selected content from the topics studied, and apply a range of related mathematical routines and procedures.
- Students should be able to select and apply mathematical facts, concepts, models and techniques from
 the topics covered in the semester to investigate and analyse extended application problems in a range of
 contexts.
- Students should be able to select and use numerical, graphical, symbolic and statistical functionalities of technology to develop mathematical ideas, produce results and carry out analysis in situations requiring problem-solving, modelling or investigative techniques or approaches.

ASSESSMENT

All assessments are school-based.

Demonstration of achievement of Outcomes 1, 2 and 3 will be based on the student's performance on a selection of the following assessment tasks:

- Tests
- Application/Problem-solving Tasks
- End of semester Examinations

A combination of "technology free" and "technology active" assessment tasks will be undertaken in this subject.



Media - Film and Production

Narratives can be communicated in a variety of forms: through art, literature, music, film and TV. Each form has its own set of techniques for telling a story.

The techniques used by film narratives are unique and specific. This Media elective will explore the techniques used by film and television products to tell stories and explore ideas. You will study the nature and structure of screenplays, exploring how they tell stories unlike other literary forms. You will develop skills in writing and producing film and TV media products for a variety of audiences, both individually and collaboratively.

OUTCOMES

- The students will analyse the intentions of media creators and producers and the influences of narratives on an audience in film and television products.
- The students will build specialist skills in developing a media narrative for production.
- The students use the developed specialist production skills within collaborative media productions, and explain and reflect on the media production process.
- The students in collaboration, will use their developed specialist production skills to produce media productions.

Subject-specific skills are:

- You will develop critical thinking skills
- You will develop research skills
- You will develop oral presentation skills
- You will develop collaborative skills
- You will use ICT, camera, editing software, and production & post-production techniques

Transferrable skills include the ability to:

- Read, critique, analyse, discuss and respond to contemporary narrative texts
- Present complex ideas and information imaginatively to an audience
- Use the mechanics of language accurately and effectively in written and oral responses
- Utilise ICT in the research, creating and presenting of assessment tasks

Please Note: A subject levy applies to this subject (see Subject Cost Schedule for details).



Music 1

Music 1 offers musicians an opportunity to enrich their skills and understanding and is highly recommended for any students interested in studying the music subjects at VCE level.

For students with a commitment and a love for music, this elective will develop music performance skills in a solo and/or a group context by providing learning in the areas of performance, theory, aural skill and music analysis.

You will develop the skills to:

- Perform a short program of works as a soloist or in a group
- Analyse the musical choices made by artists and composers to create expression
- Make choices when creating and performing music by applying music literacy and analytical skills

PREREQUISITES

There are no prerequisites for this subject, however, it is highly recommended that students who select this subject are currently undertaking lessons on their chosen instrument/voice with an instrumental teacher from the College. If this is not so, please consult with the Head of Faculty.

Please Note: Refer to the Subject Cost Schedule for details of costs relevant to this program.

"What I like about Year 10 Music is the structure of the classes. I like having days set for theory and practice, and knowing what I will be learning."

Emily Macky



Music 2

Music 2 offers musicians an opportunity to enrich their skills and understanding and is a fundamental necessity for VCE Music preparation. The subject complements and develops students' skills and knowledge that is covered in individual instrumental or singing lessons. For students with a commitment and a love for music and an interest in creating their own music, this elective will develop skills in both a solo and group context by providing learning in the areas of performance, theory, aural skill, music analysis and music organisation (composition).

You will develop the skills to:

- Perform a program of works as a soloist or in a group
- Analyse the musical choices made by artists and composers to create impact
- Develop fluency in music literacy
- Create your own music based on your observations and learning

PREREQUISITES

There are no prerequisites for this subject, however, it is highly recommended that students selecting this subject are currently undertaking instrumental/voice lessons on their chosen instrument with an instrumental teacher from the College. If this is not so, please consult with the Head of Faculty.

Please Note: Refer to the Subject Cost Schedule for details of costs relevant to this program.



Music Technology

This is a project-oriented course designed to familiarise students with the use of computers in music production, enhancing compositional and arranging skills. *Logic Pro X* will be used to develop students' theoretical understanding of music, with a focus on mixing and remixing. This recording studio software boasts strong recording and production capabilities and is an industry standard.

Skills include the ability to:

- Implement a variety of techniques used in digital composition
- Explore and manipulate a range of sounds in the given sound palette
- Arrange, mix and remix music stimuli evidenced in folio tasks and timed assessments

PREREQUISITES

There are no prerequisites for this subject, however, it is highly recommended that students have undertaken Music Technology in Year 9.



Outdoor Construction

Outdoor Construction will allow you to focus on how to design and construct for outdoor environments. Whilst the subject will have a focus on useable furniture, there will also be the opportunity to explore how we relate to the external built environment. A folio of work will be developed, either individually or as a team, and a range of construction methods and materials will be investigated that are suited to products that will be exposed to the weather.

Generic skills that are developed across all the subjects in the Design and Technology area include:

- Use of the Product Design process to develop a product for specific situation
- Design thinking skills
- Project management skills
- Safe workshop practices

Subject specific skills are:

- You will develop a folio of work that covers the stages of the product design process. This will be done either individually or as a team
- You will design, construct and evaluate one or more products using the product design process and with reference to a range of factors that impact on design
- You will learn about materials and construction techniques suitable for the outdoors
- You will develop competency in the safe use of a range of machines and tools, and how to select the appropriate tool/machine and process for specific tasks

Please Note: A subject levy applies to this subject (see Subject Cost Schedule for details).



"I found Outdoor Construction interesting and fun. I gathered lots of knowledge that helped me succeed in other similar subjects. In Outdoor Construction, I developed new skills that I can implement in everyday life, and it has also brought the world of design to life."

Sebastian Moffett



Outdoor Education

You will participate in a range of Outdoor Education practical activities to improve your practical skills and to develop an appreciation and awareness of the environment and the role that we (as humans) play in maintaining and preserving the environment for the future. Through outdoor activities you will have the opportunity to; develop an appreciation and understanding of outdoor environments; develop skills and knowledge related to practical experiences of outdoor environments; develop an understanding of the role of the outdoor environment and the need for its conservation; develop an understanding of strategies used to protect, conserve and manage the outdoor environment and acquire practical skills for safe outdoor participation. Practical activities may include surfing, snorkelling, bushwalking, canoeing/kayaking and other Outdoor Education based activities.

Generic skills that are considered across all the subjects in the Physical Education faculty include:

- Display safe behaviour
- Demonstrate minimal impact
- Assess and plan for risk
- Ability to work in teams
- Work to acquire practical skills

Subject specific skills are:

- You will interact with the outdoor environment in a positive manner
- You will be able to develop behaviours for enhancing safe participation in outdoor activities
- You will be able to develop an understanding of risk and risk management for outdoor activities
- You will be working in teams
- You will gain knowledge about yourself

Please Note: Refer to the Subject Cost Schedule for details of costs relevant to this program.



Philosophy - Introduction to Philosophy

DURATION OF SUBJECT

This single unit will be taught over one Semester.

CONTENT

So, what is philosophy? At its simplest, it is 'thinking about thinking' or thinking about ideas and concepts. The course is designed to help you think about your thinking, to think more clearly about ideas, to engage in argument – and to argue well. It will also introduce some of the ideas that have made philosophy one of the most enduring and useful subjects ever taught, and some of the thinkers who have brought us a rich understanding of these ideas.

OUTCOMES

- Students should be able to understand how to construct a rational argument and engage in dialogue reflecting on philosopher's such as Plato, Aristotle, Hume, and Kant
- Students should be able to understand how to negotiate hypothetical arguments, what makes a strong and
 weak argument and engage with topics such as the arguments for the existence of God, art, love, ethics, free
 will and determinism

ASSESSMENT

Students will undergo one assessment per term. Assessment tasks may include a variety of the following: an essay, a written analysis, short answer responses, a written reflection, presentations (oral, multimedia), a dialogue (oral, written).



Physics

Year 10 Physics is highly recommended for students who are considering going on to study VCE Physics.

This course is intended for students who have an interest in understanding the fundamentals of motion, forces and energy and how applications of these impact on every day life. Students will take part in designing and undertaking practicals for analysis and presentation of findings; describing motion; the combination of forces that result in motion; analysis of physical interactions by the consideration of the energy of a system and its energy conservation. ICT is extensively used in practicals and for learning purposes.

Students who take Foundation Mathematics or no Mathematics at VCE should not choose VCE Physics and are therefore advised not to do Year 10 Physics.

Generic skills that are considered across all the subjects in the Science faculty include:

- Application and analysis of theory to practical situations as part of the scientific model specific to the practical
- Use equipment, materials and instruments responsibly and safely
- Present experimental results appropriately; correct use of the selected report writing format
- Apply techniques to locate more precise information from websites, including searching general and specialised directories; use of selected software and hardware to enhance and support the application of content

Subject specific skills are:

- You will explain the change in the motion of an object in terms of its position, speed and acceleration
- You will account for the motion of an object in terms of the forces acting on the object and the energy transformations it undertakes
- You will develop an understanding of kinetic, gravitational potential and elastic potential energies; and their relationship as the total energy of a system, including energy transfer to heat and sound in non-isolated systems
- You will design and undertake practicals, analyse data and present practical reports



Psychology

Year 10 Psychology is highly recommended for students who are considering going on to study VCE Psychology.

This subject is intended for students who have an interest in how people are shaped by internal and external influences. Internal influences on who we are include the biological basis of behaviour, sleep and fear. External influences such as learning and identity impact on the sense of self. The topics covered include: My Mind, Brain and Behaviour, Research Methods and Criminal Minds. This subject gives students an insight into how psychological research is constructed, conducted and analysed.

Generic skills that are considered across all the subjects in the Science faculty include:

- Application and analysis of theory to practical situations
- Evaluation of ethical implications of scientific research and theory
- Use equipment, materials and instruments responsibly and safely
- Present experimental results appropriately; correct use of the selected report writing format
- Apply techniques to locate more precise information from websites, including searching general and specialised directories; use of selected software and hardware to enhance and support the application of content

Subject specific skills are:

- You will understand the biological basis of behaviour; the role of the central and peripheral nervous system, the structure and function of the brain, neurons and neural impulses
- You will examine the development, causes and treatment of mental illness with reference to the biopsychosocial model
- You will investigate research methodologies in the analysis and application of research as a tool for the evaluation of theories; analysis of study designs and the design of experiments
- You will use learning technologies to assist with research, analysis and application tasks



Sociology

Sociology focuses on the study of human behaviour and social interaction to understand how societies are organised, and how they develop and change. Sociologists use a range of theories to attempt to examine social issues, explain concepts and understand human society.

The study of Sociology assists in the development of an appreciation of cultural diversity, and in an understanding of human behaviour and social structures. Further, it directs students' attention to how aspects of society are interrelated, as well as to the causes and impacts of social change. Sociology provides valuable knowledge and skills for participation in everyday life. It develops a capacity for detailed observation of social patterns and group behaviour, and encourages students to become aware of and to think about daily life and activities, as well as wider social issues, from a sociological perspective.

Students will develop the following skills throughout this unit:

- Develop questions to investigate contemporary issues
- Utilise information and data from a range of sources
- Evaluate differences in perspectives and interpretations
- Justify conclusions using evidence and information
- Use research findings to create descriptions, explanations and arguments



Sports Coaching

Sports Coaching examines the role and importance of a coach in achieving sporting success. You will be actively involved in coaching in practical sessions. Practical activities will primarily revolve around coaching, and how to be an effective coach. This subject introduces you to different styles of coaching, the different roles coaches have, how to set goals and motivate the team you manage. You will be introduced to coaching accreditations by completing an online Community Coaching Course. As part of this subject, you will also develop your own coaching philosophy.

Generic skills that are considered across all the subjects in the Physical Education faculty include:

- Communicate effectively using a variety of styles [SEP]
- Research, select and organise information utilising a range of sources
- Interact positively within groups and teams
- Demonstrate the application of a range of information and communication technologies

Subject specific skills:

- You will develop an understanding of the impact of changes of technology on sports coaching today [17]
- You will develop awareness regarding what motivates athletes at different performance levels
- You will plan, execute and evaluate coaching sessions involving senior and junior school students



Sports Injuries, First Aid and Training

This subject introduces you to the musculoskeletal system with a focus on the major bones, joints, muscles and connective tissue of the body. Students will examine how the extent and intensity of sport participation relates to the incidence of sporting injuries. Students will investigate how injuries are classified, managed and the role of first aid in this process.

Students will also gain an understanding of how someone can improve their own personal fitness levels and the correlation between fitness and injuries.

The students will undertake a first aid course from an external provider and attain recognised qualifications for Provide First Aid Course HLTAID 001.

Class activities will include completing essential course work, completing the first aid course and undertaking relevant practical activities.

Please Note: Refer to the Subject Cost Schedule for details of costs relevant to this program.



Textiles

Textiles explores the areas of decorative design and garment construction. You will create a range of textile pieces, including at least one decorative piece and a garment. You will be encouraged to design your own pattern templates and will explore, research and experiment with a range of fabrics, presenting your findings in a folio. You will compare a range of fabrics for your investigation work.

Subject specific skills are:

- You will be able to understand the use of the Design Process to produce a detailed folio of work
- You will experiment with and explore a range of hand and machine sewing
- You will develop skills in pattern making and fabric exploration

Please Note: A subject levy applies to this subject (see Subject Cost Schedule for details).



YEAR 10 RELIGIOUS STUDIES

In faithfulness to Overnewton's Christian (Anglican) identity and commitment to provide a well-rounded education, all students participate in the College's Religious Studies program – except at Year 12 where it is an elective.

All Year 10 students are required to select either Religion and Society Unit 1: The Role of Religion in Society or Texts and Traditions Unit 1: Texts in Traditions as a core subject.

VCE Religion and Society Unit 1: The Role of Religion in Society

DURATION OF SUBJECT

This single unit will be taught over one semester.

CONTENT

UNIT 1

In this unit, students explore the spiritual origins of religion and understand its role in the development of society, identifying the nature and purpose of religion over time. They investigate religion, including the totality of phenomena to which the term 'religion' refers, and acknowledge religion's contribution to the development of human society. They also focus on the role of spiritualities, religious traditions and religious denominations in shaping personal and group identity over time. Students examine how individuals, groups and new ideas have affected and continue to affect spiritualities, religious traditions, and religious denominations. The unit provides an opportunity for students to understand the often complex relationships that exist between individuals, groups, new ideas, truth narratives, spiritualities and religious traditions broadly and in the Australian society in which they live.

OUTCOMES

UNIT 1

- Students should be able to discuss the nature and purpose of religion and examine the aspects of religion as they apply to selected examples
- Students should be able to discuss the changing roles of religion and the interrelationship between religion and society over time
- Students should be able to discuss the presence of religion in Australia, past and present

ASSESSMENT

Assessment tasks may include a variety of the following: analytical exercises, case studies, debates, essays, extended responses, multimedia presentations, reports, and structured questions.

An examination will be undertaken at the end of the year.



VCE Texts and Traditions Unit 1: Texts in Traditions

DURATION OF SUBJECT

This single unit will be taught over one semester.

CONTENT

Unit 1

In this unit, students examine the place of sacred texts and their literary forms within religious traditions. Students explore the importance of sacred texts as the source of a tradition and learn how to interpret and describe their meaning for the earlier and continuing tradition. The process of searching for and giving expression to the meaning of texts is called exegesis. This unit introduces students to basic methods of exegesis to bring about a deeper awareness of how sacred texts came about, and the meaning of those texts for the religious tradition. The skills of exegetical method are introduced to the students. This unit also explores how sacred texts have been used by people both within and beyond the religious tradition to bring meaning to issues or ideas in a new cultural setting. This unit requires the study of sacred texts in a variety of literary forms. The texts may come from one religious tradition or from a range of religious traditions.

OUTCOMES

Unit 1

- Students should understand the history of the formation of the sacred text, and be able to recognise and explain the development and acceptance of the text into the religious tradition
- Students should be able to apply basic methods to explore the texts within their sociocultural and historical contexts
- Students should be able to analyse a range of understandings and interpretations of sacred texts as understood or expressed by the later religious tradition

ASSESSMENT

Assessment tasks may include a variety of the following: summaries, essays, short reports including ones based on interviews, multimedia presentations, exegetical exercises, comparative tables, textual commentaries and/or short answer questions.

An examination will be undertaken at the end of the year.



VCE Accounting Units 1 and 2

CONTENT

Unit 1: Role of Accounting in Business

This unit explores the establishment of a business and the role of accounting in the determination of business success or failure. In this, it considers the importance of accounting information to stakeholders. Students analyse, interpret and evaluate the performance of the business using financial and non-financial information. They use these evaluations to make recommendations regarding the suitability of a business as an investment.

Students record financial data and prepare reports for service businesses owned by sole proprietors.

Where appropriate, the accounting procedures developed in each area of study should incorporate the application of the Conceptual Framework and financial indicators to measure business performance, and take into account the range of ethical considerations faced by business owners when making decisions, including financial, social and environmental.

Unit 2: Accounting and Decision-making for a Trading Business

In this unit, students develop their knowledge of the accounting process for sole proprietors operating a trading business, with a focus on inventory, accounts receivable, accounts payable and non-current assets. Students use manual processes and ICT, including spreadsheets, to prepare historical and budgeted accounting reports.

Students analyse and evaluate the performance of the business relating to inventory, accounts receivable, accounts payable and non-current assets. They use relevant financial and other information to predict, budget and compare the potential effects of alternative strategies on the performance of the business. Using these evaluations, students develop and suggest to the owner strategies to improve business performance.

Where appropriate, the accounting procedures developed in each area of study should incorporate application of the Conceptual Framework, financial indicators and ethical considerations for business owners when making business decisions, including financial, social and environmental.

OUTCOMES

Unit 1

- Students should be able to describe the resources required to establish and operate a business, and select and use accounting reports and other information to discuss the success or otherwise of the business
- Students should be able to identify and record financial data, report and explain accounting information
 for a service business, and suggest and apply appropriate financial and non-financial indicators to measure
 business performance

Unit 2

- Students should be able to record and report for inventory and discuss the effect of relevant financial and non-financial factors, and ethical considerations, on the outcome of business decisions
- Students should be able 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 the influence of ethical
 considerations
- Students should be able to record and report for non-current assets and depreciation



VCE Accounting Units 1 and 2 CONTINUED

ASSESSMENT

All assessments at Units 1 and 2 are school-based. Suitable tasks for assessment in these units may be selected from the following:

- A folio of exercises (manual methods and ICT)
- Structured questions (manual methods and ICT)
- An assignment including use of ICT
- A case study including use of ICT
- A classroom presentation including use of ICT
- A feasibility investigation of a business venture including use of ICT
- A role-play or debate
- A report utilising ICT



VCE Accounting Units 3 and 4

CONTENT

Unit 3: Financial Accounting for a Trading Business

This unit focuses on financial accounting for a trading business owned by a sole proprietor, and highlights the role of accounting as an information system. Students use the double entry system of recording financial data and prepare reports using the accrual basis of accounting and the perpetual method of inventory recording.

Students develop their understanding of the accounting processes for recording and reporting and consider the effect of decisions made on the performance of the business. They interpret reports and information presented in a variety of formats and suggest strategies to the owner to improve the performance of the business.

Where appropriate, the accounting procedures developed in each area of study should incorporate the application of the Conceptual Framework, financial indicators to measure business performance, as well as the ethical considerations of business owners when making decisions, including financial, social and environmental.

Unit 4: Recording, Reporting, Budgeting and Decision-making

In this unit, students further develop their understanding of accounting for a trading business owned by a sole proprietor and the role of accounting as an information system. Students use the double entry system of recording financial data, and prepare reports using the accrual basis of accounting and the perpetual method of inventory recording. Both manual methods and ICT are used to record and report.

Students extend their understanding of the recording and reporting process with the inclusion of balance day adjustments and alternative depreciation methods. They investigate both the role and importance of budgeting in decision-making for a business. They analyse and interpret accounting reports and graphical representations to evaluate the performance of a business. From this evaluation, students suggest strategies to business owners to improve business performance.

Where appropriate, the accounting procedures developed in each area of study should incorporate application of the Conceptual Framework and financial indicators to measure business performance, as well as the ethical considerations of business owners when making decisions, including financial, social and environmental.

OUTCOMES

Unit 3

- Students should be able to record financial data using a double entry system; explain the role of the General Journal, General Ledger and inventory cards in the recording process; and describe, discuss and analyse various aspects of the accounting system, including ethical considerations
- Students should be able to record transactions and prepare, interpret and analyse accounting reports for a trading business



VCE Accounting Units 3 and 4 CONTINUED

Unit 4

- Students should be able to record financial data and balance day adjustments using a double entry system, report accounting information using an accrual-based system and evaluate the effect of balance day adjustments and alternative methods of depreciation on accounting reports
- Students should be able to prepare budgeted accounting reports and variance reports for a trading business using financial and other relevant information, and model, analyse and discuss the effect of alternative strategies on the performance of a business

ASSESSMENT

The School Assessed Coursework for Units 3 and 4 contributes 50% to the study score. The end of year examination contributes 50% towards the study score.



VCE Art Units 1 and 2

CONTENT

Unit 1

This unit focuses on artworks as objects and examine how art elements, art principles, materials and techniques and artistic processes communicate meaning. Students examine artists in different societies and cultures, and historical periods, and develop their own viewpoints about the meanings and messages of artworks. Students develop an understanding of the use of visual language to document their exploration and development of ideas, techniques and processes in a visual diary.

Unit 2

This unit focuses on the ways in which art reflects and communicates the values, beliefs and traditions of the societies for and in which it was created. Particular emphasis is placed on the influence of contemporary materials, techniques, ideas and approaches to making and presenting artworks. Students explore and investigate the ways in which the world has changed and continues to change over time.

OUTCOMES

Unit 1

- Students should be able to identify and then discuss relationships between art and the society in which it was made, with reference to selected artworks
- Students should be able to present visual solutions with a range of materials, cross media techniques and processes when studying an art form, through practical exploration and experimentation

Unit 2

- Students should be able to identify and discuss different expressions of artistic identity and innovation, with reference to selected artworks
- Students should be able to develop technical skill using a variety of media, through visual communication and personal exploration of ideas and issues

ASSESSMENT

Unit 1

Students complete a series of written reports, oral reports and short answer responses on visual analysis. They are also assessed on their ability to explore a variety of ideas, media, techniques and working methods.

Unit 2

Students complete a series of written reports, oral reports and short answer responses on artistic identity and artistic innovation. They are also assessed on their ability to develop visual solutions that communicate areas of personal interest through a range of materials, techniques and working methods.

Please Note: A subject levy applies to this subject (see Subject Cost Schedule for details).



VCE Art Units 3 and 4

CONTENT

Unit 3

This unit focuses on selected artists who have produced works before 2001 and since 2001. Students link their growing theoretical understanding of art to their own practice in their practical work. Their art making is supported through investigation, exploration and application of a variety of materials, techniques and processes. Students develop confidence in using the language and content of the Analytical Lenses.

Unit 4

This unit focuses on artworks to develop and expand upon students' personal points of view. Students build on their learning and conceptual understanding around the discussion of broad themes, ideas and issues related to the role of art in society and consider how ideas and issues are communicated through artworks. Students continue to build upon the ideas and concepts begun in Unit 3 and further develop their artistic practice.

OUTCOMES

Unit 3

- Students should be able to interpret the formal qualities of art works together with their content and the
 messages that they convey
- Students should be able to undertake a broad and innovative investigation trialling materials and techniques through inter/cross media explorations to communicate ideas, directions and individual concepts

Unit 4

- Students should be able to identify ideas, issues and arguments expressed in commentaries on art works and
 apply analytical lenses in the analysis of selected art works so as to develop personal points of view about
 the meaning of art works
- Students should be able to realise and resolve a sustained and articulate inter/cross media body of work that communicates concepts, observations/ideas with technical skill and an awareness of aesthetic qualities

ASSESSMENT

School Assessed Coursework and tasks, which are subject to external review in Unit 4, are applied to each of these units. The results obtained for the course work and tasks, together with the end of year exam, contribute to the study score.

Please Note: A subject levy applies to this subject (see Subject Cost Schedule for details).



VCE Biology Units 1 and 2

CONTENT

Unit 1: How do organisms regulate their functions?

In this unit, students examine the cell as the structural and functional unit of life, from the single celled to the multicellular organism, including the requirements for sustaining cellular processes. Students focus on cell growth, replacement and death and the role of stem cells in differentiation, specialisation and renewal of cells. They explore how systems function through cell specialisation in vascular plants and animals, and consider the role homeostatic mechanisms play in maintaining an animal's internal environment.

A student-adapted or student-designed scientific investigation is undertaken. The investigation involves the generation of primary data and is related to the function and/or the regulation of cells or systems. The investigation draws on the key science skills and key knowledge from other parts of the course.

Unit 2: How does inheritance impact on diversity?

In this unit, students explore reproduction and the transmission of biological information from generation to generation and the impact this has on species diversity. They apply their understanding of chromosomes to explain the process of meiosis. Students consider how the relationship between genes, and the environment and epigenetic factors influence phenotypic expression. They explain the inheritance of characteristics, analyse patterns of inheritance, interpret pedigree charts and predict outcomes of genetic crosses.

Students analyse the advantages and disadvantages of asexual and sexual reproductive strategies, including the use of reproductive cloning technologies. They study structural, physiological and behavioural adaptations that enhance an organism's survival. Students explore interdependences between species, focusing on how keystone species and top predators structure and maintain the distribution, density and size of a population. They also consider the contributions of Aboriginal and Torres Strait Islander knowledge and perspectives in understanding the survival of organisms in Australian ecosystems.

OUTCOMES

Unit 1

- Students should be able to explain and compare cellular structure and function and analyse the cell cycle and cell growth, death and differentiation
- Students should be able to explain and compare how cells are specialised and organised in plants and animals, and analyse how specific systems in plants and animals are regulated
- Students should be able to adapt or design and then conduct a scientific investigation related to function and/ or regulation of cells or systems, and draw a conclusion based on evidence from generated primary data



VCE Biology Units 1 and 2 CONTINUED

Unit 2

- Students should be able to explain and compare chromosomes, genomes, genotypes and phenotypes, and analyse and predict patterns of inheritance
- Students should be able to analyse advantages and disadvantages of reproductive strategies, and evaluate how adaptations and interdependencies enhance survival of species within an ecosystem
- Students should be able to identify, analyse and evaluate a bioethical issue in genetics, reproductive science or adaptations beneficial for survival

ASSESSMENT

Across both units, assessment includes the undertaking of: practical activities, questions and problems, tests, the design and implementation of field based investigations, short reports on investigations, and presentations of structured written reports of field studies, presentations of practical reports in non-text formats such as poster and multimedia, and oral presentations.



VCE Biology Units 3 and 4

CONTENT

Unit 3: How do cells maintain life?

In this unit, students analyse the structure and function of nucleic acids as information molecules, gene structure and expression in prokaryotic and eukaryotic cells and proteins as a diverse group of functional molecules. They examine the biological consequences of manipulating the DNA molecule and applying biotechnologies.

Students explore the structure, regulation and rate of biochemical pathways, with reference to photosynthesis and cellular respiration. They explore how the application of biotechnologies to biochemical pathways could lead to improvements in agricultural practices.

Students apply their knowledge of cellular processes through investigation of a selected case study, data analysis and/or a bioethical issue.

Unit 4: How does life change and respond to challenges?

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

Students consider how evolutionary biology is based on the accumulation of evidence over time. They investigate the impact of various change events on a population's gene pool and the biological consequences of changes in allele frequencies. Students examine the evidence for relatedness between species and change in life forms over time using evidence from paleontology, structural morphology, molecular homology and comparative genomics. Students examine the evidence for structural trends in the human fossil record, recognising that interpretations can be contested, refined or replaced when challenged by new evidence.

Students demonstrate and apply their knowledge of how life changes and responds to challenges through investigation of a selected case study, data analysis and/or bioethical issue.

OUTCOMES

Unit 3

- Students should be able to analyse the relationship between nucleic acids and proteins, and evaluate how
 tools and techniques can be used and applied in the manipulation of DNA
- Students should be able to analyse the structure and regulation of biochemical pathways in photosynthesis
 and cellular respiration, and evaluate how biotechnology can be used to solve problems related to the
 regulation of biochemical pathways



VCE Biology Units 3 and 4 continued

Unit 4

- Students should be able to analyse the immune response to specific antigens, compare the different ways that immunity may be acquired and evaluate challenges and strategies in the treatment of disease
- Students should be able to analyse the evidence for genetic changes in populations and changes in species
 over time, analyse the evidence for relatedness between species, and evaluate the evidence for human change
 over time
- Students should be able to design and conduct a scientific investigation related to cellular processes and/ or how life changes and responds to challenges, and present an aim, methodology and methods, results, discussion and a conclusion in a scientific poster

ASSESSMENT

Percentage contributions to the study score are as follows:

- Unit 3 School Assessed Coursework comprises 20% of the study score
- Unit 4 School Assessed Coursework comprises 30% of the study score
- End of year examination comprises 50% of the study score



VCE Business Management Units 1 and 2

CONTENT

Unit 1: Planning a Business

Businesses of all sizes are major contributors to the economic and social wellbeing of a nation. The ability of entrepreneurs to establish a business and the fostering of conditions under which new business ideas can emerge are vital for a nation's wellbeing. Taking a business idea and planning how to make it a reality are the cornerstones of economic and social development. In this unit, students explore the factors affecting business ideas and the internal and external environments within which businesses operate, as well as the effect of these on planning a business. They also consider the importance of the business sector to the national economy and social wellbeing.

Unit 2: Establishing a Business

This unit focuses on the establishment phase of a business. Establishing a business involves compliance with legal requirements as well as decisions about how best to establish a system of financial record keeping, staff the business and establish a customer base. In this unit, students examine the legal requirements that must be met to establish a business. They investigate the essential features of effective marketing and consider the best way to meet the needs of the business in terms of staffing and financial record keeping. Students analyse management practices by applying key knowledge to contemporary business case studies from the past four years.

OUTCOMES

Unit 1

- Students should be able to describe a process for creating and developing a business idea, and explain how innovative and entrepreneurial practices can contribute to the national economy and social wellbeing
- Students should be able to describe the internal business environment and analyse how factors from within it
 may affect business planning
- Students should be able to describe the external environment of a business and explain how the macro and operating factors within it may affect business planning

Unit 2

- Students should be able to outline the key legal requirements and financial record-keeping considerations
 when establishing a business, and explain the importance of establishing effective policies and procedures to
 achieve compliance with these requirements
- Students should be able to explain how establishing a customer base and a marketing presence supports the
 achievement of business objectives, analyse effective marketing and public relations strategies and apply
 these strategies to business-related case studies
- Students should be able to discuss the importance of staff to a business, discuss the staffing needs for a business, and evaluate staff-management strategies from both an employer and staff perspective

ASSESSMENT

Assessment tasks for these units are chosen from the following: a case study analysis, short-answer and extended-answer structured questions, business research report, an interview and a report on contact with a business, school-based, short-term business activity, business simulation exercise, essay, business survey and analysis and a media analysis.



VCE Business Management Units 3 and 4

CONTENT

Unit 3: Managing a Business

In this unit, students explore the key processes and considerations for managing a business efficiently and effectively to achieve business objectives. Students examine different types of businesses and their respective objectives and stakeholders. They investigate strategies to manage both staff and business operations to meet objectives, and develop an understanding of the complexity and challenge of managing businesses. Students compare theoretical perspectives with current practice through the use of contemporary Australian and global business case studies from the past four years.

Unit 4: Transforming a Business

Businesses are under constant pressure to adapt and change to meet their objectives. In this unit, students consider the importance of reviewing key performance indicators to determine current performance and the strategic management necessary to position a business for the future. Students study a theoretical model to undertake change and consider a variety of strategies to manage change in the most efficient and effective way to improve business performance. They investigate the importance of effective management and leadership in change management. Using one or more contemporary business case studies from the past four years, students evaluate business practice against theory.

OUTCOMES

Unit 3

- Students should be able to analyse the key characteristics of businesses, their stakeholders, management styles and skills, and corporate culture
- Students should be able to explain theories of motivation and apply them to a range of contexts, and analyse
 and evaluate strategies related to the management of employees
- Students should be able to analyse the relationship between business objectives and operations management, and propose and evaluate strategies to improve the efficiency and effectiveness of business operations

Unit 4

- Students should be able to explain the way business change may come about, analyse why managers may
 take a proactive or reactive approach to change, use key performance indicators to analyse the performance
 of a business, explain the driving and restraining forces for change, and evaluate management strategies to
 position a business for the future
- Students should be able to discuss the importance of effective management strategies and leadership in
 relation to change, evaluate the effectiveness of a variety of strategies used by managers to implement
 change, and discuss the effect of change on the stakeholders of a business

ASSESSMENT

School Assessed Coursework in Units 3 and 4 contributes to 50%. The level of achievement for Units 3 and 4 is also assessed by an end of year examination, which will contribute 50%.



VCE Chemistry Units 1 and 2

Students who take Foundation Mathematics or no Mathematics at VCE should not choose VCE Chemistry.

CONTENT

Unit 1: How can the diversity of materials be explained?

The development and use of materials for specific purposes is an important human endeavour. In this unit, students investigate the chemical structures and properties of a range of materials, including covalent compounds, metals, ionic compounds and polymers. They are introduced to ways that chemical quantities are measured. They consider how manufacturing innovations lead to more sustainable products being produced for society through the use of renewable raw materials and a transition from a linear economy towards a circular economy.

Students conduct practical investigations involving the reactivity series of metals, separation of mixtures by chromatography, use of precipitation reactions to identify ionic compounds, determination of empirical formulas, and synthesis of polymers.

A student-directed research investigation into the sustainable production or use of a selected material is to be undertaken in Area of Study 3. The investigation explores how sustainability factors such as green chemistry principles and the transition to a circular economy are considered in the production of materials to ensure minimum toxicity and impacts on human health and the environment. The investigation draws on key knowledge and key science skills from Area of Study 1 and/or Area of Study 2.

Unit 2: How do chemical reactions shape the natural world?

Society is dependent on the work of chemists to analyse the materials and products in everyday use. In this unit, students analyse and compare different substances dissolved in water and the gases that may be produced in chemical reactions. They explore applications of acid-base and redox reactions in society.

Students conduct practical investigations involving the specific heat capacity of water, acid-base and redox reactions, solubility, molar volume of a gas, volumetric analysis, and the use of a calibration curve.

Throughout the unit, students use chemistry terminology, including symbols, formulas, chemical nomenclature and equations, to represent and explain observations and data from their own investigations and to evaluate the chemistry-based claims of others.

A student-adapted or student-designed scientific investigation is undertaken in Area of Study 3. The investigation involves the generation of primary data and is related to the production of gases, acid-base or redox reactions, or the analysis of substances in water. It draws on the key science skills and key knowledge from Unit 2 Area of Study 1 and/or Area of Study 2.



VCE Chemistry Units 1 and 2 continued

OUTCOMES

Unit 1

- Students should be able to explain how elements form carbon compounds, metallic lattices and ionic
 compounds, experimentally investigate and model the properties of different materials, and use
 chromatography to separate the components of mixtures
- Students should be able to calculate mole quantities, use systematic nomenclature to name organic compounds, explain how polymers can be designed for a purpose, and evaluate the consequences for human health and the environment of the production of organic materials and polymers
- Students should be able to investigate and explain how chemical knowledge is used to create a more sustainable future in relation to the production or use of a selected material

Unit 2

- Students should be able to explain the properties of water in terms of structure and bonding, and experimentally investigate and analyse applications of acid-base and redox reactions in society
- Students should be able to calculate solution concentrations and predict solubilities, use volumetric analysis
 and instrumental techniques to analyse for acids, bases and salts, and apply stoichiometry to calculate
 chemical quantities
- Students should be able to draw an evidence-based conclusion from primary data generated from a studentadapted or student-designed scientific investigation related to the production of gases, acid-base or redox reactions or the analysis of substances in water

ASSESSMENT

Across both units, assessment includes some of the following: a report of a laboratory or fieldwork activity, including the generation of primary data, a summary report of selected practical investigations, critique of an experimental design, chemical process or apparatus, analysis and evaluation of generated primary and/or collated secondary data, a media analysis/response, problem-solving involving chemical concepts, skills and/or issues, a report of an application of chemical concepts to a real-life context, and a scientific poster.



VCE Chemistry Units 3 and 4

CONTENT

Unit 3: How can design and innovation help to optimise chemical processes?

The global demand for energy and materials is increasing with world population growth. In this unit, students investigate the chemical production of energy and materials. They explore how innovation, design and sustainability principles and concepts can be applied to produce energy and materials while minimising possible harmful effects of production on human health and the environment.

Students analyse and compare different fuels as energy sources for society, with reference to the energy transformations and chemical reactions involved, energy efficiencies, environmental impacts and potential applications. They explore food in the context of supplying energy in living systems. The purpose, design and operating principles of galvanic cells, fuel cells, rechargeable cells and electrolytic cells are considered when evaluating their suitability for supplying society's needs for energy and materials. They evaluate chemical processes with reference to factors that influence their reaction rates and extent. They investigate how the rate of a reaction can be controlled so that it occurs at the optimum rate while avoiding unwanted side reactions and by-products. Students conduct practical investigations involving thermochemistry, redox reactions, electrochemical cells, reaction rates and equilibrium systems.

A student-designed scientific investigation involving the generation of primary data related to the production of energy and/or chemicals and/or the analysis or synthesis of organic compounds is undertaken in either Unit 3 or Unit 4, or across both Units 3 and 4.

Unit 4: How are carbon-based compounds designed for purpose?

Carbon is the basis not only of the structure of living tissues but is also found in fuels, foods, medicines, polymers and many other materials that we use in everyday life. In this unit, students investigate the structures and reactions of carbon-based organic compounds, including considering how green chemistry principles are applied in the production of synthetic organic compounds. They study the metabolism of food and the action of medicines in the body. They explore how laboratory analysis and various instrumentation techniques can be applied to analyse organic compounds in order to identify them and to ensure product purity.

Students conduct practical investigations related to the synthesis and analysis of organic compounds, involving reaction pathways, organic synthesis, identification of functional groups, direct redox titrations, solvent extraction and distillations.

A student-designed scientific investigation involving the generation of primary data related to the production of energy and/or chemicals and/or the analysis or synthesis of organic compounds is undertaken in either Unit 3 or Unit 4.



VCE Chemistry Units 3 and 4 continued

OUTCOMES

Unit 3

- Students should be able to compare fuels quantitatively with reference to combustion products and energy
 outputs, apply knowledge of the electrochemical series to design, construct and test primary cells and fuel
 cells, and evaluate the sustainability of electrochemical cells in producing energy for society
- Students should be able to experimentally analyse chemical systems to predict how the rate and extent of
 chemical reactions can be optimised, explain how electrolysis is involved in the production of chemicals,
 and evaluate the sustainability of electrolytic processes in producing useful materials for society

Unit 4

- Students should be able to analyse the general structures and reactions of the major organic families
 of compounds, design reaction pathways for organic synthesis, and evaluate the sustainability of the
 manufacture of organic compounds used in society
- Students should be able to apply qualitative and quantitative tests to analyse organic compounds and their structural characteristics, deduce structures of organic compounds using instrumental analysis data, explain how some medicines function, and experimentally analyse how some natural medicines can be extracted and purified
- Students should be able to design and conduct a scientific investigation related to the production of energy and/or chemicals and/or the analysis or synthesis of organic compounds, and present an aim, methodology and method, results, discussion and conclusion in a scientific poster

ASSESSMENT

In both units, practical work and the analysis of data play a central role in assessment in each area of study.

There are 5 internal course assessment tasks take the following format.

For each outcome, one task selected from:

- comparison and evaluation of chemical concepts, methodologies and methods, and findings from at least two
 practical activities
- analysis and evaluation of primary and/or secondary data, including identified assumptions or data limitations, and conclusions
- problem-solving, including calculations, using chemistry concepts and skills applied to real-world contexts
- analysis and evaluation of a chemical innovation, research study, case study, socio-scientific issue, or media communication.
- communication of the design, analysis and findings of a student-designed and student-conducted scientific
 investigation through a structured scientific poster and logbook entries. The poster should not exceed 600
 words

Each of the five above assessments will contribute 10% towards the final study score and the final examination will contribute 50%.



VCE Applied Computing Units 1 and 2

CONTENT

Unit 1

In Unit 1, you will be introduced to the stages of the problem-solving methodology. You will 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. You will respond to a teacher-provided analysis of requirements and designs to identify and collect data in order to present your findings as data visualisations. You will present work that includes database, spreadsheet and data visualisations solutions. You will select and use a programming language to create a working software solution. You will prepare, document and monitor project plans.

Unit 2

In Unit 2, you will focus on developing innovative solutions to needs or opportunities that you have identified, and propose strategies for reducing security risks to data and information in a networked environment. You will work collaboratively and select a topic for further study to create an innovative solution in an area of interest. The innovative solution can be presented as a proof of concept, a prototype or a product. You will investigate networks and the threats, vulnerabilities and risks to data and information. You will propose strategies to protect the data accessed using a network.

OUTCOMES

Unit 1

- You will interpret teacher-provided solution requirements and designs, collect and manipulate data, analyse patterns and relationships, and develop data visualisations to present findings
- You will interpret teacher-provided solution requirements to design, develop and evaluate a software solution using a programming language

Unit 2

- In collaboration with other students, you will analyse, design, develop and evaluate an innovative solution to an identified need or opportunity involving a digital system
- You will respond to a teacher-provided case study to examine the capabilities and vulnerabilities of a
 network, design a network solution, discuss the threats to data and information, and propose strategies to
 protect the security of data and information

ASSESSMENT

Assessment for these units will be based on the student's performance on a selection of assessment tasks. These could include: folio of exercises, presentation (oral, multimedia, visual), written report, annotated visual report, or case study with structured questions.

Please Note: Refer to the Subject Cost Schedule for details of costs relevant to this program.

"During Year 10, I chose to undertake Units 1&2 in Applied Computing as an accelerated student. I've had a great time in this subject as you cover a wide range of topics related to computers. These include programming and data analysis, with a range of different assessment tasks making for a fascinating and fun experience all year. I would highly recommend this subject to anyone with an interest in computers and looking to accelerate or undertake the course in Year 11 with the skills you learn relevant to everyday life."

Kai Newman



VCE Applied Computing: Data Analytics Units 3 and 4

CONTENT

Unit 3

In Unit 3, you will 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. You will respond to teacher-provided solution requirements and designs, and develop data visualisations and use appropriate software tools to present findings. You will propose a research question, prepare a project plan, collect and analyse data, and design infographics or dynamic data visualisations.

Unit 4

In Unit 4, you will 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. You will develop your preferred design into infographics or dynamic data visualisations, and evaluate the solutions and project plan. You will investigate security practices of an organisation including examining the threats to data and information, evaluating security strategies and recommending improved strategies for protecting data and information.

OUTCOMES

Unit 3

- You will respond to teacher-provided solution requirements and designs to extract data from large repositories, manipulate and cleanse data and apply a range of functions to develop software solutions to present findings
- You will propose a research question, formulate a project plan, collect and analyse data, generate alternative
 design ideas and represent the preferred design for creating infographics or dynamic data visualisations

Unit 4

- You will develop and evaluate infographics or dynamic data visualisations that present findings in response
 to a research question, and assess the effectiveness of the project plan in monitoring progress
- You will respond to a teacher-provided case study to investigate the current data and information security strategies of an organisation, examine the threats to the security of data and information, and recommend strategies to improve current practices



VCE Applied Computing: Data Analytics Units 3 and 4 continued

ASSESSMENT

Students will complete a range of tasks during the course, including a written report, design folio, software solution, and case study with structured questions.

Unit 3		Unit 4		
School Assessed Coursework	10%	School Assessed Coursework	10%	
School Assessed Task for Unit 3 Outcome 2 and Unit 4 Outcome 1 will contribute 30% to the study score				
Units 3 and 4 VCE Applied Computing: Data Analytics examination will contribute 50% to the study score				



"I chose to undertake Data Analytics Units 3&4 in Year 12. The subject covers content ranging from data security to methodologies used to solve data-based problems. It also provides you with an opportunity to delve deeper into a research topic of your choosing. Data plays a role in everyday life, so even if you aren't looking for a data-specific career, undertaking Data Analytics will provide you with a set of skills and knowledge that are applicable in everyday situations."

Jolyn Lau



VCE Applied Computing: Software Development Units 3 and 4

CONTENT

Unit 3

In Unit 3, you will apply the problem-solving methodology to develop working software modules using a programming language. You will respond to teacher-provided solution requirements and designs and develop a set of working modules through the use of a programming language. You will examine a simple software requirements specification and a range of software design tools in order to apply specific processing features of a programming language to create working modules. You will analyse a need or opportunity, select an appropriate development model, prepare a project plan, develop a software requirements specification and design a software solution.

Unit 4

In Unit 4, you will focus on how the information needs of individuals and organisations are met through the creation of software solutions. You will 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. You will develop your preferred design into a software solution and evaluate the solution, chosen development model and project plan. You will examine the security practices of an organisation and the risks to software and data during the development and use of the software solutions. You will evaluate the current security practices and develop a risk management plan.

OUTCOMES

Unit 3

- You will interpret teacher-provided solution requirements and designs, and apply a range of functions and techniques using a programming language to develop and test working software modules
- You will analyse and document a need or opportunity, justify the use of an appropriate development model, formulate a project plan, generate alternative design ideas and represent the preferred solution design for creating a software solution

Unit 4

- You will develop and evaluate a software solution that meets requirements, evaluate the effectiveness of the development model and assess the effectiveness of the project plan
- You will respond to a teacher-provided case study to examine the current software development security strategies of an organisation, identify the risks and the consequences of ineffective strategies and recommend a risk management plan to improve current security practices



VCE Applied Computing: Software Development Units 3 and 4 CONTINUED

ASSESSMENT

Students will complete a range of tasks during the course, including a written report, design folio, software solution, and case study with structured questions.

Unit 3		Unit 4			
School Assessed Coursework	10%	School Assessed Coursework	10%		
School Assessed Task for Unit 3 Outcome 2 and Unit 4 Outcome 1 will contribute 30% to the study score					
Units 3 and 4 VCE Applied Computing: Software Development examination will contribute 50% to the study score					



"I chose Software Development as one of my Unit 3&4 subjects because I knew that it would be challenging and fun. The subject covers a variety of programming topics comprised of theory work and practical tasks. I feel confident that Software Development has provided me with key knowledge that I can carry into my IT career journey after VCE."

Tahlia Ciciulla



VCE Dance Units 1 and 2

CONTENT

Unit 1

In this unit, students explore the potential of the body as an instrument of expression. They learn about and develop technical and physical skills. Students discover the diverse range of expressive movement by exploring movement categories and commence the process of developing a personal movement vocabulary.

Knowledge of physiology, including care and maintenance of the body, is applied to the execution of movement categories through the safe use of technical and physical skills. Students develop and perform movement studies and dances with a focus on technical skills and abilities. They discuss cultural influences on their own dance backgrounds, and on the intentions and movement vocabulary in their own dances.

Unit 2

This unit focuses on expanding students' personal movement vocabulary and choreographic skills through the exploration of the elements of movement; time, space (including shape) and energy and the study of form. Students apply their understanding of form and the expressive capacity of the elements of movement to the dance making and performing processes involved in choreographing and performing their own dance works and dance works created by others.

Students describe the movement vocabulary in their own and others' dances by identifying expressive body actions and ways the elements of movement have been manipulated. Students also analyse and discuss the communication of their own and other choreographers' intentions, through the structuring of form, and the choreographic and expressive use of the elements of movement.

OUTCOMES

Unit 1

- Students should be able to describe and document the intention, body actions and technical and physical skills used in their own and other choreographers' dance works; and discuss cultural influences that impact on their own dance making
- Students should be able to choreograph and perform a solo or group dance work with a unified composition that communicates an intention and complete structured improvisations
- Students should be able to execute the body actions of a learnt solo or group dance work to communicate the intention of the choreographer, through the safe use of technical and physical skills
- Students should be able to describe the safe use, maintenance and physiology of the dancer's body, and methods and alignment principles which facilitate development of technical and physical skills



VCE Dance Units 1 and 2 CONTINUED

Unit 2

- Students should be able to analyse and discuss ways elements of movement are manipulated to communicate an intention, and cultural influences on selected dance works
- Student should be able to choreograph and perform a solo or group dance work, complete structured improvisations, and describe the dance making and performance processes used in their own works
- Student should be able to execute manipulations of the elements of movement in a learnt solo or group dance work to communicate the choreographer's expressive intention, through the safe use of technical and physical skills, and analyse the processes used to learn, rehearse and perform the work

ASSESSMENT

Unit 1

Demonstration of achievement of Outcome 1 is based on a character based group performance to an audience. Outcomes 2 and 3 are based on the student's performance in a variety of tasks.

Unit 2

Demonstration of achievement of Outcome 1 is based on the student's solo performance. Outcomes 2 and 3 are based on the student's performance in a variety of tasks.

PREREQUISITES

There are no prerequisites for this subject, however, it is highly recommended that:

- Students have undertaken Dance Electives in Year 9 and/or Year 10
- Students have had Dance school experience prior to undertaking this sequence of units

Please Note: Refer to the Subject Cost Schedule for details of costs relevant to this program.

"Year 11 Dance gave the opportunity to learn a variety of dance routines in a number of different styles. We built on our choreographic skills both as soloist and in a group and were given many opportunities for various performances throughout the year. Dance was a good mix of theory and practical which we really enjoyed."

Nina Mammone



VCE Dance Units 3 and 4

CONTENT

Unit 3

This unit focuses on choreography, rehearsal and performance of a unified solo dance work. When rehearsing and performing this work, students focus on expressive and accurate execution of choreographic variations of spatial organisation and demonstration of artistry in performance. Students also document and analyse the dance-making and performance processes involved in the choreography, rehearsal and performance of the solo dance work.

Students also develop an understanding of choreographic skills through an analysis of ways the intention chosen by the choreographer of twentieth and/or twenty-first century solo dance works selected from the prescribed list of dance works is developed through the use of choreographic devices and arrangement of phrases and sections. Students analyse expressive use of movement vocabulary in the selected dance works, and cultural influences on the choreographers' choice of expressive intention, and technical and production aspects of the dance works.

Unit 4

This unit focuses on choreography, rehearsal and performance of a unified solo dance work which has a beginning, development/s and resolution. When rehearsing and performing this work students focus on expressive and accurate execution of choreographic variations of spatial organisation and demonstration of performance skills. Students also document and analyse the dance making and performance processes involved in the choreography, rehearsal and performance of the unified solo dance work.

Students' understanding of choreographic skills is also developed and refined through an analysis of ways in which the choreographers' intention can be expressed through the manipulation of group structures and the elements of spatial organisation, including direction, level, eye/body focus and dimension, in group dance works by twentieth and/or twenty-first century choreographers. Cultural influences on choices made by choreographers in these works are also studied.

OUTCOMES

Unit 3

- Students should be able to analyse cultural influences on, and the movement vocabulary and use of, related
 phrases, movement sections, formal structures and dance design to communicate the intention in prescribed
 solo dance works
- Students should be able to choreograph, rehearse and perform a solo dance work using a personal movement
 vocabulary and technical, physical and performance skills to communicate their intention, and analyse the
 processes used to choreograph, rehearse and perform the dance work
- Students should be able to learn, rehearse and perform a group dance work created by another choreographer, and analyse the processes involved in learning, rehearsing and performing the work



VCE Dance Units 3 and 4 CONTINUED

Unit 4

- Students should be able to analyse cultural influences on, and the use of, group structures and the elements of spatial organisation to communicate the expressive intention in prescribed group dance works
- Students should be able to choreograph, rehearse and perform a solo dance work which has a unified
 composition and communicates an expressive intention through manipulation of the elements of spatial
 organisation, and analyse the processes used to choreograph, rehearse and perform the dance work

ASSESSMENT

Unit 3

The student's level of achievement in Unit 3 will be determined by School Assessed Coursework and an end of year examination. School Assessed Coursework for Unit 3 will comprise 15% of the final assessment.

Unit 4

The level of achievement for Units 3 and 4 is also assessed by an end of year performance examination, which will contribute 50% to the study score, and an end of year written examination, which will contribute 25% to the study score.

PREREQUISITES

There are no prerequisites for this subject, however, it is highly recommended that students have undertaken Units 1 and 2 in this subject.

Please Note: Refer to the Subject Cost Schedule for details of costs relevant to this program.



"In Year 12 Dance, we have been given the opportunity to work with various choreographers from the professional dance industry. We get to express our own creativity and skills through dance and showcase our strengths in our skills based solo. The small class sizes create a great connection with the other students and teacher."

Abby Thomas



VCE Drama Units 1 and 2

CONTENT

Unit 1: Introducing Performance Styles

In this unit, students study performance styles from a range of social, historical and cultural contexts. They examine drama traditions of ritual and storytelling to devise performances that go beyond re-creation and/or representation of real life as it is lived.

This unit focuses on creating, presenting and analysing a devised ensemble performance that includes real or imagined characters and is based on stimulus material that reflects personal, cultural and/or community experiences and stories. This unit also involves analysis of a student's own performance work and a work by professional drama performers.

Students apply play-making techniques to shape and give meaning to their performance. They manipulate expressive and performance skills in the creation and presentation of characters, and develop awareness and understanding of how characters are portrayed in a range of performance styles. They document the processes they use as they explore a range of stimulus material, and experiment with production areas, dramatic elements, conventions and performance styles.

Unit 2: Australian Identity

In this unit, students study aspects of Australian identity evident in contemporary drama practice. This may also involve exploring the work of selected drama practitioners and associated performance styles. This unit focuses on the use and documentation of the processes involved in constructing a devised solo performance. Students create, present and analyse a performance based on a person, an event, an issue, a place, an artwork, a text and/or an icon from a contemporary or historical Australian context.

In creating the performance, students use stimulus material that allows them to explore an aspect or aspects of Australian identity. They examine selected performance styles and explore the associated conventions. Students further develop their knowledge of the conventions of transformation of character, time and place, the application of symbol, and how these conventions may be manipulated to create meaning in performance and the use of dramatic elements and production areas.

OUTCOMES

- Students should develop an understanding of performance styles and conventions from a diversity of cultures
- Students should explore the process used to develop the dramatic potential of stimulus material
- Students should develop, through practice and analysis, an understanding of drama as a way of communicating stories and meaning
- Students should manipulate dramatic elements and stagecraft in devising and performing dramatic works
- Students should develop and refine expressive and performance skills
- Students should devise, perform and evaluate solo and ensemble dramatic works
- Students should use appropriate drama terminology to analyse and evaluate a performance
- Students should identify and apply production areas appropriate to the selected performance styles
- Students should use appropriate drama terminology to document how a range of stimulus material can be researched, given meaning and shaped into a performance



VCE Drama Units 1 and 2 CONTINUED

ASSESSMENT

The student's level of achievement will be determined by School Assessed Coursework. This includes:

- Creating a devised performance
- Presenting a devised performance
- Analysing a devised performance
- Analysing a professional drama performance
- Written Internal Exam

PREREQUISITES

There are no prerequisites for entry to Units 1 and 2. Prior learning in Year 9 and/or Year 10 Drama is advantageous but not essential.

Please Note: Refer to the Subject Cost Schedule for details of costs relevant to this program.



VCE Drama Units 3 and 4

CONTENT

Unit 3: Devised Ensemble Performance

In this unit, students explore the work of drama practitioners and draw on contemporary practice as they devise ensemble performance work. Students explore performance styles and associated conventions from a diverse range of contemporary and/or traditional contexts. They work collaboratively to devise, develop and present an ensemble performance. Students create work that reflects a specific performance style or one that draws on multiple performance styles and is therefore eclectic in nature. They use play-making techniques to extract dramatic potential from stimulus material, then apply and manipulate conventions, dramatic elements, expressive skills, performance skills and production areas.

Throughout development of the work, they experiment with transformation of character, time and place, and application of symbol. Students devise and shape their work to communicate meaning or to have a specific impact on their audience. In addition, students document and evaluate stages involved in the creation, development and presentation of the ensemble performance.

Students analyse and evaluate a professional drama performance selected from the prescribed VCE Drama Unit 3 Playlist published annually by VCAA.

Unit 4: Devised Solo Performance

This unit focuses on the development and the presentation of devised solo performances. Students explore contemporary practice and works that are eclectic in nature; that is, they draw on a range of performance styles and associated conventions from a diverse range of contemporary and traditional contexts. Students develop skills in extracting dramatic potential from stimulus material and use play-making techniques to develop and present a short solo performance. They experiment with application of symbol and transformation of character, time and place. They apply conventions, dramatic elements, expressive skills, performance skills and performance styles to shape and give meaning to their work.

Students further develop and refine these skills as they create a performance in response to a prescribed structure. They consider the use of production areas to enhance their performance and the application of symbol and transformations. Students document and evaluate the stages involved in the creation, development and presentation of their solo performance.

OUTCOMES

Unit 3

- Students should be able to devise and document the processes used to develop and present character/s within a devised ensemble performance
- Students should be able to analyse the use of processes, techniques and skills to create and present a devised ensemble performance
- Students should be able to analyse and evaluate a professional performance

Unit 4

- Students should be able to demonstrate, in response to given stimulus material, application of symbol and transformation of character, time and place, and describe the techniques used
- Students should be able to create, develop and perform a solo performance in response to a prescribed structure
- Students should be able to analyse and evaluate the creation, development and presentation of a solo performance devised in response to a prescribed structure



VCE Drama Units 3 and 4 CONTINUED

ASSESSMENT

Unit 3

The student's level of achievement will be determined by School Assessed Coursework including performances and written work.

Unit 4

School Assessed Coursework for Unit 4 will comprise part of the final assessment. The level of achievement for Units 3 and 4 is also assessed by two end of year examinations.

PREREQUISITES

There are no prerequisites for entry into Unit 3 although it is preferred that students have completed Units 1 and/or 2; or at least Year 10 Drama. It is advantageous but not essential.

Please Note: Refer to the Subject Cost Schedule for details of costs relevant to this program.



VCE Economics Units 1 and 2

CONTENT

Unit 1: Economic Decision-Making

Economics is a dynamic and constantly evolving field of social science, which looks at 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 role of the government in the economy. Students are introduced to and explore fundamental economic concepts. They examine basic economic models where consumers and businesses engage in mutually beneficial transactions, and investigate the motivations behind both consumer and business behaviour. They examine how individuals might respond to incentives. Students are encouraged to investigate contemporary examples and case studies to enhance their understanding of the introductory economics concepts.

Students use demand and supply models to explain changes in prices and quantities traded. Through close examination of one or more markets, they gain insight into the factors that may affect the way resources are allocated in an economy and how market power can affect efficiency and living standards.

Students consider the insights of behavioural economics and how those insights contrast with the traditional model of consumer behaviour. They investigate at least one behavioural economics experiment, and analyse how the theories and observations of behavioural economics have been used by government in planning and implementing policy, and by businesses in managing their relationships with consumers.

Unit 2: Economic Issues and Living Standards

A core principle of economics is maximising the living standards of society. This is done through economic decisions that optimise the use of resources to produce goods and services that satisfy human needs and wants. Economic activity is therefore a key consideration for economics. Students consider the link between economic activity and economic growth and investigate the importance of economic growth in raising living standards. They evaluate the benefits and costs of continued economic growth and consider the extent to which our current measurements of living standards are adequate.

Economics provides useful tools for investigating contemporary issues that inspire debate and wide differences in opinion. Students undertake an applied economic analysis of two contemporary economics issues from a local, national and international perspective. They use the tools of data collection, analysis, synthesis and evaluation to examine the issue through an economic lens. They do this through investigation of the economic factors influencing the issue and via examination of its economic importance at a local, national and international level. Students consider the perspectives of relevant economic agents and evaluate the validity and effectiveness of individual and collective responses to the issue.



VCE Economics Units 1 and 2 CONTINUED

OUTCOMES

Unit 1

- Students should be able to describe the basic economic problem, discuss the role of consumers, businesses and the government in the economy, and analyse the factors that affect economic decision-making
- Students should be able to explain the role of relative prices and other non-price factors in the allocation of resources in a market-based economy and analyse the extent of competition in markets
- Students should be able to explain how behavioural economics complements traditional understandings
 of decision-making, and analyse the effects of behavioural economics insights on consumers and other
 economic agents

Unit 2

- Students should be able to discuss the operation of aggregate demand policies and analyse their intended effects on the achievement of the domestic macroeconomic goals and living standards
- Students should be able to discuss the operation of aggregate supply policies and analyse the effect of these policies on the domestic macroeconomic goals and living standards

ASSESSMENT

Assessment tasks for these units include: analysis of written, visual and statistical evidence, a folio of applied economic exercises, problem-solving tasks, a blog of annotated media commentaries using print or electronic materials, a report of an investigation, case studies, a debate, a presentation (oral, multimedia, visual), a web page, a media analysis, economic simulation activities, an essay/a structured report, structured questions.



VCE Economics Units 3 and 4

CONTENT

Unit 3: Australia's Living Standards

The Australian economy is constantly evolving. The main instrument for allocating resources is the market, but government also plays a significant role in resource allocation. In this unit, students investigate the role of the market in allocating resources and examine the factors that affect the price and quantity traded for a range of goods and services. Students develop an understanding of the key measures of efficiency and how market systems might result in efficient outcomes. 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.

Students develop an understanding of the macroeconomy. They investigate the factors that affect the level of aggregate demand and aggregate supply in the economy and apply theories to explain how changes in these variables might affect achievement of domestic macroeconomic goals and living standards. Students assess the extent to which the Australian economy has achieved these macroeconomic goals during the past two years.

Australia's living standards depend, in part, on strong economic relationships with its major trading partners. Students investigate the importance of international economic relationships and the effect of these on Australian living standards. Students analyse how international transactions are recorded, and examine how economic factors might affect the value of the exchange rate, the terms of trade and Australia's international competitiveness. Students also analyse how changes in the value of the exchange rate, the terms of trade and international competitiveness affect the domestic macroeconomic goals.

Unit 4: Managing the Economy

The ability of the Australian economy to achieve its domestic macroeconomic goals has a significant effect on living standards in Australia. Policymakers, including the Australian Government and the Reserve Bank of Australia (RBA), can utilise a wide range of policy instruments to affect these goals and to affect living standards.

This unit focuses on the role of aggregate demand policies in stabilising the business cycle to achieve the domestic macroeconomic goals. Students develop an understanding of how the Australian Government can alter the composition of budgetary outlays and receipts to directly and indirectly affect the level of aggregate demand, the achievement of domestic macroeconomic goals and living standards.

Students also examine the role of the RBA with a focus on its responsibility to conduct monetary policy. Students consider how the tools of monetary policy can affect interest rates, the transmission mechanism of monetary policy to the economy and how this contributes towards the achievement of the domestic macroeconomic goals and living standards.

Students consider and evaluate the strengths and weaknesses of the aggregate demand policies in achieving the domestic macroeconomic goals and living standards.

Expanding the productive capacity of the economy and improving Australia's international competitiveness is critical to ensuring that economic growth, low inflation and employment opportunities can be maintained both now and into the future. Students consider how the Australian Government utilises selected aggregate supply policies to pursue the achievement of the domestic macroeconomic goals and living standards over the long term.



VCE Economics Units 3 and 4 CONTINUED

OUTCOMES

Unit 3

- Students should be able to analyse how markets operate to allocate resources and evaluate the role of markets and government intervention in achieving efficient outcomes
- Students should be able to analyse key contemporary factors that may have affected domestic
 macroeconomic goals over the past two years, evaluate the extent to which the goals have been achieved
 and discuss the effects on living standards
- Students should be able to analyse the factors that may affect the exchange rate, terms of trade and
 Australia's international competitiveness, and discuss their impact on Australia's international transactions
 and the achievement of the domestic macroeconomic goals and living standards

Unit 4

- Students should be able to discuss the nature and operation of aggregate demand policies and analyse how the policies may influence the Australian Government's domestic macroeconomic goals and living standards
- Students should be able to discuss the nature and operation of aggregate supply policies and analyse how the policies may influence the Australian Government's domestic macroeconomic goals and living standards

ASSESSMENT

School Assessed Coursework for Units 3 and 4 will contribute 50%. The level of achievement for Units 3 and 4 is also assessed by an end of year examination, which will contribute 50%.



VCE English Language Units 1 and 2

It is strongly recommended that students undertaking VCE English Language Units 1 and 2 also undertake VCE English Units 1 and 2.

CONTENT

In Units 1 and 2, students explore the ways in which language is used by individuals and groups and reflects our thinking and values.

Unit 1

In this unit, students consider the way language is organised so that its users have the means to make sense of their experiences and to interact with others and explore the various functions of language and the nature of language as an elaborate system of signs. They study the relationship between speech and writing as the dominant modes of language and the impact of situational and cultural contexts on language choices are also considered. Students also investigate children's ability to acquire language and the stages of language acquisition across a range of subsystems.

Unit 2

In this unit, students focus on language change. They consider factors contributing to change over time in the English language and factors contributing to the spread of English. Exploring texts from the past and from the present, students consider how all subsystems of the language system are affected – phonetics and phonology, morphology and lexicology, syntax, discourse and semantics. In addition to developing an understanding of how English has been transformed over the centuries, they explore the various possibilities for the future of English. Students consider how the global spread of English has led to a diversification of the language and to English now being used by more people as an additional or a foreign language than as a first language. They also consider the cultural repercussions of the spread of English.

OUTCOMES

Unit 1

- Students should be able to identify and describe primary aspects of the nature and functions of human language
- Students should be able to describe what children learn when they acquire language and discuss a range of perspectives on how language is acquired

Unit 2

- Students should be able to describe language change as represented in a range of texts and analyse a range of attitudes to language change
- Students should be able to describe and explain the effects of the global spread of English in terms of both conformity and diversity, through a range of spoken and written texts

ASSESSMENT

Students will be required to achieve the above outcomes through a selection of tasks. These task may include some of the following: a folio, a written or oral report, at test, a selection of short answer questions, a written analytical response, a poster, a visual performance, a case study, and/or data show.



VCE English Language Units 3 and 4

CONTENT

Unit 3

The focus of this unit is texts in their contexts. Language is always encountered as text and it is in the large range of texts that much of the meaning of a culture, its values, its knowledge and its ideologies, is constructed. This unit provides a framework for the study of texts by looking at texts from the perspective of their style, bringing together several dimensions: the grammatical and discourse structure of language; the choice and meaning of words within texts; how words are combined to convey a message; the purpose in conveying a message; and the particular context in which a message is conveyed. The aim is to describe the interrelationship between words, sentences and text to discover how they construct their message.

Unit 4

The focus of this unit is language in its social setting, as it reflects society. Through language we communicate information, ideas, attitudes, prejudices and ideological stances. Language varies according to both the user and its occasion of use. There is a range of attitudes within society to the different varieties of language we use. Language is a means of societal interaction. It is indicative of power structures both through the choice of a particular variety of language, and through the way in which that language variety is used in processes of inclusion and exclusion. Language is a means of identifying and defining individual and group membership. Through it we indicate where we have been and how we want others to perceive us. Language marks group boundaries, as it is used to distinguish between 'us' and 'them'.

OUTCOMES

Unit 3

- Students should be able to identify and analyse distinctive features of informal language in written and spoken texts
- Students should be able to identify and analyse distinctive features of formal language in written and spoken texts

Unit 4

- Students should be able to investigate and analyse varieties of Australian English and attitudes towards them
- Students should be able to analyse how people's choice of language reflects and constructs their identities

ASSESSMENT

School Assessed Coursework and an end of year examination, which will contribute 50% to the final assessment, will determine the student's level of achievement for Units 3 and 4.



VCE English Units 1 and 2

CONTENT

Unit 1

In this unit, students engage in the reading and viewing of texts with a focus on personal connections with the story. They discuss and clarify the ideas and values presented by authors through their evocations of character, setting and plot, investigating the point of view and/or the voice of the text. Students then engage with, and develop, an understanding of effective and cohesive writing. They apply, extend and challenge their understanding and use of imaginative, persuasive and informative forms through reading texts and then employing and experimenting with the qualities of effective writing in their own work.

Unit 2

In this unit, students develop their reading and viewing skills, including deepening their capacity for inferential reading and viewing, to further open possible meanings in a text, and to extend their writing in response to text. They also consider the way arguments are developed and delivered in many forms of media. Through the prism of a contemporary and substantial local and/or national issue, students read, view and listen to a range of texts that attempt to position an intended audience in a particular context. Students apply their knowledge of argument to create a point of view text for oral presentation.

OUTCOMES

Unit 1

Reading and exploring texts

 Make personal connections with, and explore the vocabulary, text structures, language features and ideas in a text

Crafting texts

Demonstrate an understanding of effective and cohesive writing through the crafting of their own texts
designed for a specific context and audience to achieve a stated purpose; and to describe individual decisions
made about vocabulary, text structures, language features and conventions used in the writing process

Unit 2

Reading and exploring texts

 Explore and analyse how the vocabulary, text structures, language features and ideas in a text construct meaning

Exploring argument

Explore and analyse persuasive texts, within the context of a contemporary issue, including the ways
argument and language can be used to position an audience; and to construct a point of view text for oral
presentation

ASSESSMENT

Demonstration of achievement of outcomes and satisfactory completion of the units are determined by evidence gained through participation in class activities and a variety of formative and summative assessment tasks throughout the program.



VCE English Units 3 and 4

CONTENT

Unit 3

In Unit 3, students apply reading and viewing strategies to critically engage with a text, and analyse the ways authors construct meaning through vocabulary, text structures, language features and conventions, and the presentation of ideas. Students then build on the knowledge and skills developed in Unit 1, when they read and engage imaginatively and critically with mentor texts to inspire their own creative processes, to generate ideas for their writing, and as models for effective writing. They experiment with adaptation and individual creation and demonstrate insight into ideas and effective writing strategies in their texts. They then reflect on the deliberate choices they have made through their writing processes in their commentaries where they explain the decisions made through the writing process.

Unit 4

In Unit 4, students further sharpen their skills of reading and viewing texts, developed in the corresponding area of study in Unit 3. Students consolidate their capacity to critically analyse texts and deepen their understanding of the ideas and values a text can convey. They study then the use of argument and language, and visuals in texts that debate a contemporary and significant national or international issue. Students read, view and/or listen to a variety of texts from the media, including print and digital, and audio and audio visual, and develop their understanding of the ways in which arguments and language complement one another to position an intended audience in relation to a selected issue. They consider the purpose, audience and context of each text, the arguments, and the ways written and spoken language, and visuals are employed for effect, analysing the ways all these elements work together to influence and/or convince an intended audience. Students apply their understanding of the use of argument and language to create a point of view text for oral presentation.

OUTCOMES

Unit 3

Reading and responding to texts

 Analyse ideas, concerns and values presented in a text, informed by the vocabulary, text structures and language features and how they make meaning

Crafting texts

• Demonstrate effective writing skills by producing their own texts, designed to respond to a specific context and audience to achieve a stated purpose; and to explain their decisions made through writing processes

Unit 4

Reading and responding to texts

 Analyse explicit and implicit ideas, concerns and values presented in a text, informed by vocabulary, text structures and language features and how they make meaning

Analysing argument

• Analyse the use of argument and language in persuasive texts, including one written text (print or digital) and one text in another mode (audio and/or audio visual); and develop and present a point of view text



VCE English Units 3 and 4 CONTINUED

ASSESSMENT

In English, the student's level of achievement will be determined by School Assessed Coursework and end of year examination. Percentage contributions to the study score in English are as follows:

• Unit 3 School Assessed Coursework: 25%

• Unit 4 School Assessed Coursework: 25%

• End of year examination: 50%



VCE Geography Units 1 and 2

CONTENT

Unit 1: Hazards and Disasters

This unit investigates how people have responded to specific types of hazards and disasters. Hazards represent the potential to cause harm to people and or the environment, whereas disasters are defined as serious disruptions of the functionality of a community at any scale, involving human, material, economic or environmental losses and impacts. Hazards include a wide range of situations including those within local areas, such as fast-moving traffic or the likelihood of coastal erosion, to regional and global hazards such as drought and infectious disease.

Students undertake an overview of hazards before investigating two contrasting types of hazards and the responses to them.

Students also undertake fieldwork in this unit and report on this fieldwork.

Unit 2: Tourism

In this unit, students investigate the characteristics of tourism: where it has developed, its various forms, how it has changed and continues to change and its impact on people, places and environments, issues and challenges of ethical tourism. Students select contrasting examples of tourism from within Australia and elsewhere in the world to support their investigations. The scale of tourist movements since the 1950s and its predicted growth has had and continues to have a significant impact on local, regional and national environments, economies and cultures.

Students undertake fieldwork in this unit and report on this fieldwork.

OUTCOMES

Unit 1

- Students should be able to analyse the nature of hazards and the impacts of hazard events at a range of scales
- Students should be able to analyse and evaluate the nature, purpose and effectiveness of a range of responses to selected hazards and disasters

Unit 2

- Students should be able to analyse the nature of tourism at a range of scales
- Students should be able to analyse the impacts of tourism on people, places and environments, and evaluate the effectiveness of strategies for managing tourism

ASSESSMENT

Assessment tasks for these units include: recording and reporting on data collected in the field; data processing and presentations – maps, graphs, annotated visual display; research reports; written responses; short tests and examination.

Please Note: Refer to the Subject Cost Schedule for details of costs relevant to this program.



VCE Geography Units 3 and 4

CONTENT

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, bare lands 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. Natural land cover is altered by many processes such as geomorphological events, plant succession and climate change.

Students investigate two major processes that are changing land cover in many regions of the world: melting glaciers and ice sheets, and deforestation.

At a local scale, students investigate land use change using appropriate fieldwork techniques and secondary sources.

Unit 4: Human Population: Trends and Issues

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. 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 environmental, economic, social, and cultural impacts on people and places.

Students investigate the interconnections between the reasons for population change. They evaluate strategies developed in response to population issues and challenges, in both a growing population trend of one country and an ageing population trend of another country, in different parts of the world.

OUTCOMES

Unit 3

- Students should be able to analyse processes that result in changes to land cover and evaluate the impacts and responses resulting from these changes
- Students should be able to analyse land use change and evaluate its impacts

Unit 4

- Students should be able to analyse and discuss population dynamics on a global scale
- Students should be able to analyse the nature of significant population issues and challenges in selected countries and evaluate strategies in response to these

ASSESSMENT

School Assessed Coursework for each of Units 3 and 4 will contribute 25% of the study score. The level of achievement for Units 3 and 4 will also be assessed by an end of year examination, which will contribute 50% to the study score.

Please Note: Refer to the Subject Cost Schedule for details of costs relevant to this program.



VCE Health and Human Development Units 1 and 2

CONTENT

Unit 1: Understanding Health and Wellbeing

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 Organisation'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.

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.



VCE Health and Human Development Units 1 and 2 CONTINUED

OUTCOMES

Unit 1

- Students should be able to explain multiple dimensions of health and wellbeing, explain indicators used to measure health status and analyse factors that contribute to variations in health status of youth
- Students should be able to apply nutrition knowledge and tools to the selection of food and the evaluation of nutrition information
- Students should be able to interpret data to identify key areas for improving youth health and wellbeing, and plan for action by analysing one particular area in detail

Unit 2

- Students should be able to explain developmental changes in the transition from youth to adulthood, analyse
 factors that contribute to healthy development during prenatal and early childhood stages of the lifespan and
 explain health and wellbeing as an intergenerational concept
- Students should be able to describe how to access Australia's health system, explain how it promotes health
 and wellbeing in their local community, and analyse a range of issues associated with the use of new and
 emerging health procedures and technologies

ASSESSMENT

Assessment tasks for this unit are selected from the following:

- A short written report, such as a media analysis, a research inquiry, a blog or a case study analysis
- An oral presentation, such as a debate or a podcast [SEP]
- A visual presentation such as a graphic organiser, a concept/mind map, an annotated poster or a digital presentation [5].
- Structured questions, including data analysis



VCE Health and Human Development Units 3 and 4

CONTENT

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 explore health and wellbeing as a global concept and 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.

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.



VCE Health and Human Development Units 3 and 4 continued

OUTCOMES

Unit 3

- Students should be able to explain the complex, dynamic and global nature of health and wellbeing, interpret and apply Australia's health status data and analyse variations in health status
- Students should be able to explain changes to public health approaches, analyse improvements in population health over time and evaluate health promotion strategies

Unit 4

- Student should be able to analyse similarities and differences in health status and burden of disease globally and the factors that contribute to differences in health and wellbeing
- Students should be able to analyse relationships between the SDGs and their role in the promotion of health and human development, and evaluate the effectiveness of global aid programs

ASSESSMENT

School Assessed Coursework for each of Units 3 and 4 will contribute 25% to the study score. The level of achievement for Units 3 and 4 is also assessed by the end of year examination, which will contribute the remaining 50% of the study score.



VCE Australian and Global Politics Units 1 and 2

CONTENT

Unit 1: Politics, Power and Political Actors

In this unit, students are introduced to the discipline of politics by asking questions about power and conflict and what makes an issue political. They begin by locating and briefly examining a contemporary political issue or conflict to identify its political elements, such as what the conflict is about, the political actors involved and the sources and forms of power available to those actors.

Students consider the concept of power by examining why and how political power is used, with special attention to the way political actors, such as states, exercise power and to the differences between democratic and non-democratic states. Students examine how power may be used by political actors in various states to achieve their interests, and they focus on a close study of a contested policy area in Australia. Finally, students investigate the range and power of global actors, who are able to use power across national and regional boundaries to achieve their interests and cooperate with other actors to solve conflicts, issues and crises.

Unit 2: Democracy: Stability and Change

In this unit, students investigate the key principles of democracy, and assess the degree to which these principles are expressed, experienced and challenged, in Australia and internationally. They consider democratic principles in the Australian context and complete an in-depth study of a political issue or crisis that inherently challenges basic democratic ideas. Students also investigate the degree to which global political actors and trends can challenge, inhibit or undermine democracy, and evaluate the political significance of these challenges.

OUTCOMES

Unit 1

- Students should be able to explain the interests and perspectives of political actors in a political issue and explain their capacity to use power in different ways
- Students should be able to explain the sources of power and legitimacy of domestic political actors, and analyse the political significance of Australian political actors' use or non-use of power in a contested domestic policy area
- Students should be able to analyse the power, interests and perspectives of global political actors and evaluate their political significance

Unit 2

- Students should be able to analyse at least one Australian political issue and evaluate the extent to which Australian democracy and democratic principles are upheld
- Students should be able to analyse at least one global challenge to democracy and evaluate the political significance of this challenge to democratic principles

ASSESSMENT

Demonstration of achievement of outcomes and satisfactory completion of a unit are determined by evidence gained through participation in discussion groups and a variety of assessment tasks throughout the program. These may include structured questions, a political inquiry, debate or simulation, evaluation of sources, extended responses or an essay.



VCE Global Politics Units 3 and 4

CONTENT

Unit 3: Global Actors

In this unit, students will learn more about international affairs in the twenty-first century that people and governments have to manage and attempt to resolve to help make the international community a stable place for everyone. Students will use current real world events to analyse key global actors (such as the United Nations, the International Criminal Court to Amnesty International) and their aims, roles, power and influence.

Unit 4: Global Challenges

In this unit, students investigate contemporary key challenges facing the international community in the twenty-first century. These include terrorism, child slavery, women's rights or climate change. Students then evaluate the effectiveness of responses to these issues. Students also explore the context and causes of global crises, and consider the varying effectiveness of responses and challenges to solving them.

OUTCOMES

Unit 3

- Students should be able to evaluate the power and influence of key global actors in the twenty-first century and assess the extent to which they achieve their aims
- Student should be able to analyse and evaluate types and forms of power as used by a specific Asia-Pacific state in the region in pursuit of its national interest

Unit 4

- Students should be able to analyse two global political issues from a range of perspectives and evaluate the
 effectiveness of global actors' responses to these issues
- Student should be able to explain the characteristics of two contemporary global crises and evaluate the
 effectiveness of responses to these

ASSESSMENT

The following four assessment tasks must be taken over Units 3 and 4:

- A multimedia presentation, a case study, an essay, a report, a test, structured questions, short-answer questions and/or an extended response.
- School Assessed Coursework for Unit 3 contributes 25% towards the overall study score
- School Assessed Coursework for Unit 4 contributes 25% towards the overall study score
- The level of achievement for Units 3 & 4 is also assessed by an end of year examination which will contribute the remaining 50% towards the study score



VCE History: Modern History Units 1 and 2

CONTENT

Unit 1: Change and Conflict

In this unit, 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. Modern History provides students with an opportunity to explore the significant events, ideas, individuals and movements that shaped the social, political, economic and technological conditions and developments that have defined the modern world.

Students focus on the events, ideologies, individuals and movements of the period that led to the end of empires and the emergence of new nation states before and after World War One; the consequences of World War One; the emergence of conflict; and the causes of World War Two. Students also focus on the social life and cultural expression in the late nineteenth century and the first half of the twentieth century, and their relation to the technological, political and economic changes of the period.

Unit 2: The Changing World Order

In this unit, students investigate the nature and impact of the Cold War and challenges and changes to social, political and economic structures and systems of power in the second half of the twentieth century and the first decade of the twenty-first century.

Students focus on the causes and consequences of the Cold War; the competing ideologies that underpinned events, the consequences on people, groups and nations, and the causes of the end of the Cold War and the collapse of the USSR. Students also focus on the ways in which traditional ideas, values and political systems were challenged and changed by individuals and groups in a range of contexts during the second half of the twentieth century and first decade of the twenty-first century. Students explore the causes of significant political and social events and movements, and their consequences for nations and people.

OUTCOMES

Unit 1

- Students should be able to explain how significant events, ideologies and individuals contributed to political
 and economic changes in the first half of the 20th century, and analyse how these contributed to the causes of
 World War Two
- Students should be able to explain patterns of social and cultural change in everyday life in the first half of the twentieth century, and analyse the conditions which influenced these changes

Unit 2

- Students should be able to explain the causes of the Cold War and analyse its consequences on nations and people
- Students should be able to explain the challenges to social, political and/or economic structures of power and evaluate the extent to which continuity and change occurred

ASSESSMENT

Demonstration of achievement of outcomes and satisfactory completion of a unit are determined by evidence gained through participation in discussion groups and a variety of assessment tasks throughout the program. These may include a historical enquiry, analysis of historical sources, extended responses or an essay.



VCE History: Australian History Units 3 and 4

CONTENT

Australian History has been a part of your learning journey throughout primary and secondary school; however, in this subject you will learn aspects about your nation's history that you did not know existed. In Units 3 and 4 Australian History, students develop their understanding of the foundational and transformative ideas, perspectives and events in Australia's history and the complexity of continuity and change in the nation's story.

Students will explore two timeframes throughout the year, one in Unit 3 and another in Unit 4. Both areas of study will be covered in each unit.

The key knowledge for this area of study in Units 3 and 4 comes from the following timeframes:

- From custodianship to the Anthropocene (1950–2010)
- Creating a nation (1945–2008)
- Power and resistance (1957–1998)
- War and upheaval (1950–1992)

Area of Study 1: Foundations

In this area of study students focus on the foundations of continuity and change in Australian history. They consider how ideas, perspectives, events and the differing social, political and economic experiences may have triggered changes and the extent of continuity and change in Australia and among Australians.

The revolutionary nature of the Australian experience is explored, including how the continent's distinct environment and landscape has shaped and been shaped by human processes and actions, and the embrace of democratic experiments that placed Australia in the vanguard of individual and political rights and freedoms in the 19th and early 20th centuries.

Area of Study 2: Transformations

In this area of study, students focus on the extent to which Australia was transformed and changed by social, political and economic events, ideas, experiences and movements that took place after World War Two.

Students consider how long-term trends in Australian history continue to resonate and be contested in contemporary Australian society. They explore how perspectives towards the environment, debates about race, immigration, citizenship, civil rights and land rights, and questions about Australia's participation in war and conflict, have changed or remained the same.



VCE History: Australian History Units 3 and 4 continued

OUTCOMES

Units 3 and 4

- Students should be able to analyse the foundations of continuity and change in Australia, and evaluate the
 contribution of significant events, ideas, perspectives and experiences to continuity and change
- Students should be able to analyse the changes in Australian society, and evaluate the extent to which continuity and change occurred

ASSESSMENT

The following four assessment tasks must be taken over Units 3 and 4:

- Historical inquiry, evaluation of historical sources, extended responses, and an essay
- School Assessed Coursework for Unit 3 contributes 25% towards the overall study score
- School Assessed Coursework for Unit 4 contributes 25% towards the overall study score
- The level of achievement for Units 3 and 4 is also assessed by an end of year examination which will contribute the remaining 50% towards the study score



VCE History: Revolutions Units 3 and 4

CONTENT

In Units 3 and 4 Revolutions, students investigate the significant historical causes and consequences of political revolution. Revolutions represent great ruptures in time and are a major turning point in the collapse and destruction of an existing political order which results in extensive change to society. Revolutions are caused by the interplay of ideas, events, individuals and popular movements. Their consequences have a profound effect on the political and social structures of the post-revolutionary society. Post-revolutionary regimes are often threatened internally by civil war and externally by foreign threats.

The course is divided according to two revolutions, Unit 3 – the French Revolution (1774 – 1795) and Unit 4 – the Russian Revolution (1896 – 1927).

For the two selected revolutions, both areas of study must be undertaken.

Area of Study 1: Causes of Revolution

In this area of study, students focus on the long-term causes and short-term triggers of revolution. They evaluate how revolutionary outbreaks were caused by the interplay of significant events, ideologies, individuals and popular movements, and how these were directly or indirectly influenced by the political, social, economic, cultural and environmental conditions of the time.

Area of Study 2: Consequences of Revolution

In this area of study, students focus on the consequences of the revolution and evaluate the extent to which the consequences of the revolution maintained continuity and/or brought about change to society. Students analyse the significant challenges that confronted the new regime after the initial outbreak of revolution. They evaluate the success and outcomes of the new regime's responses to these challenges, and the extent to which the revolution resulted in dramatic and wide-reaching political, social, cultural and economic change, progress or decline.

OUTCOMES

Units 3 and 4

- Students should be able to analyse the causes of revolution, and evaluate the contribution of significant ideas, events, individuals and popular movements
- Students should be able to analyse the consequences of revolution and evaluate the extent of continuity and change in the post-revolutionary society

ASSESSMENT

The following four assessment tasks must be taken over Units 3 and 4:

- Historical inquiry, evaluation of historical sources, extended responses, and an essay
- School Assessed Coursework for Unit 3 contributes 25% towards the overall study score
- School Assessed Coursework for Unit 4 contributes 25% towards the overall study score
- The level of achievement for Units 3 and 4 is also assessed by an end of year examination which will contribute the remaining 50% towards the study score



VCE Languages - German Units 1 and 2

CONTENT

Units 1 and 2

The areas of study for German comprise themes and topics, grammar, text types and different styles of writing. The themes and topics enable the student to demonstrate achievement of the outcomes through activities and tasks undertaken. The grammar, vocabulary and kinds of writing are linked to each other through the three prescribed themes which are: the individual, the German speaking communities, and the world around us. Themes include global citizenship and diversity, 20th Century history, 'Heimat', myths and legends, adolescence, rights and responsibilities, personal values, social media, the migration experiences and cultural identity and the arts. Texts include: articles, short stories, web pages, radio and TV segments, films, songs, interviews, letters, diary entries and advertisements. One of the main attractions of the program for students of this age is that the topics are relevant to their own interests as well as their own perceptions of themselves and the world around them. Language is a powerful means by which these ideas can be explored and developed.

OUTCOMES

Unit 1

- Students should be able to exchange meaning in a spoken interaction in German
- Students should be able to interpret information from two texts on the same subtopic presented in German and respond in writing in German and in English
- Students should be able to present information, concepts and ideas in writing in German on the selected subtopic and for a specific audience and purpose

Unit 2

- Students should be able to respond in writing in German to spoken, written or visual texts presented in German
- Students should be able to analyse and use information from written, spoken or visual texts to produce an extended written response in German
- Students should be able to explain information, ideas and concepts orally in German to a specific audience about an aspect of culture within communities where German is spoken

ASSESSMENT

Across both units, students are assessed on tasks that may include: informal and formal conversations, replies to personal letters/email/faxes, role plays, interviews, listening to conversations, broadcasts, obtaining information to complete notes, charts or tables, reorganising information into different text types, reading texts such as extracts, advertisements, letters, recording journal entries, and delivering oral presentations. In both units students do an oral and a written examination.



VCE Languages - German Units 3 and 4

CONTENT

Units 3 and 4

The areas of study for German for Units 3 and 4 enable the student to explore and compare aspects of the language and culture of the German speaking countries through a range of oral and written texts. This will enable the student to develop knowledge and understanding of some historical issues, aspects of contemporary society, and the heritage of the German speaking countries. Texts may include feature films, short stories, songs, newspaper articles, music, documentaries, and oral history. Themes are the individual, the German speaking communities, and the changing world.

OUTCOMES

Unit 3

- Students should be able to participate in a spoken exchange in German to resolve a personal issue
- Students should be able to interpret information from texts and write responses in German
- Students should be able to express ideas in a personal, informative or imaginative piece of writing in German

Unit 4

- Students should be able to share information, ideas and opinions about a cultural product or practice in German
- Students should be able to analyse information from written, spoken and viewed texts for use in a written response in German
- Students should be able to present information, concepts and ideas in evaluative or persuasive writing on an issue in German

ASSESSMENT

School Assessed Coursework includes: writing a personal or imaginative text; a role play focusing on the resolution of an issue; responding to specific questions, messages or instructions in spoken and written texts; writing an informative, persuasive or evaluative response, and an interview on an issue related to texts studied.

The level of achievement will be determined by School Assessed Coursework and two end of year examinations (an oral examination and a written examination). School Assessed Coursework for Units 3 and 4 will each contribute 25% to the study score. The two end of year examinations will contribute a total of 50% to the study score.



VCE Languages - Indonesian Units 1 and 2

CONTENT

Units 1 and 2

The areas of study for Indonesian (Second Language) comprise themes and topics, grammar, text types and different types of writing. The themes and topics enable the student to demonstrate achievement of the outcomes through activities and tasks undertaken. The grammar, vocabulary and kinds of writing are linked to each other through the three prescribed themes which are: the individual, the Indonesian speaking communities, and the world around us. Texts include: articles, short stories, web pages, radio and TV segments, films, songs, interviews, letters, diary entries and advertisements. One of the main attractions of the program for students of this age is that the topics are relevant to their own interests as well as their own perceptions of themselves and the world around them. Language is a powerful means by which these ideas can be explored and developed.

OUTCOMES

Unit 1

- Students should be able to exchange meaning in a spoken interaction in Indonesian
- Students should be able to interpret information from two texts on the same subtopic presented in Indonesian and respond in writing in Indonesian and in English
- Students should be able to present information, concepts and ideas in writing in Indonesian on the selected subtopic and for a specific audience and purpose

Unit 2

- Students should be able to respond in writing in Indonesian to spoken, written or visual texts presented in Indonesian
- Students should be able to analyse and use information from written, spoken or visual texts to produce an extended written response in Indonesian
- Students should be able to explain information, ideas and concepts orally in Indonesian to a specific audience about an aspect of culture within communities where Indonesian is spoken

ASSESSMENT

Across both units, students are assessed on tasks that may include: informal and formal conversations, replies to personal letters/emails, role plays, interviews, listening to conversations, broadcasts, obtaining information to complete notes, charts or tables, reorganising information into different text types, reading texts such as extracts, advertisements and letters, recording journal entries, and delivering oral presentations. In both units students do an oral and a written examination.



VCE Languages - Indonesian Units 3 and 4

CONTENT

Units 3 and 4

VCE Indonesian Second Language focuses on student participation in interpersonal communication, interpreting the language of other speakers, and presenting information and ideas in Indonesian on a range of themes and topics. Students develop and extend skills in grammar, listening, speaking, reading, writing and viewing in Indonesian in a range of contexts and develop cultural understanding in interpreting and creating language.

Students develop their understanding of the relationships between Indonesian language and culture in new contexts and consider how these relationships shape communities. Throughout the study, students are given opportunities to make connections and comparisons based on personal reflections about the role of language and culture in communication and in personal identity.

OUTCOMES

Unit 3

- Students should be able to participate in a spoken exchange in Indonesian to resolve a personal issue
- Students should be able to interpret information from texts and write responses in Indonesian
- Students should be able to express ideas in a personal, informative or imaginative piece of writing in Indonesian

Unit 4

- Students should be able to share information, ideas and opinions in a spoken exchange in Indonesian
- Students should be able to analyse information from written, spoken and viewed texts for use in a written response in Indonesian
- Students should be able to present information, concepts and ideas in evaluative or persuasive writing on an issue in Indonesian

ASSESSMENT

School Assessed Coursework includes: writing a personal or imaginative text; a role play focusing on the resolution of an issue; responding to specific questions, messages or instructions in spoken and written texts; writing an informative, persuasive or evaluative response, and an interview on an issue related to texts studied.

The level of achievement will be determined by School Assessed Coursework and two end of year examinations (an oral examination and a written examination). School Assessed Coursework for Units 3 and 4 will each contribute 25% to the study score. The two end of year examinations will contribute a total of 50% to the study score.



VCE Legal Studies Units 1 and 2

CONTENT

Unit 1: The Presumption of Innocence

Laws, including criminal law, aim to achieve social cohesion and protect the rights of individuals. Criminal law is aimed at maintaining social order. When a criminal law is broken, a crime is committed which is punishable and can result in criminal charges and sanctions.

In this unit, students develop an understanding of legal foundations, such as the different types and sources of law, the characteristics of an effective law, and an overview of parliament and the courts. Students are introduced to and apply the principles of justice. They investigate key concepts of criminal law and apply these to actual and/or hypothetical scenarios to determine whether an accused may be found guilty of a crime. In doing this, students develop an appreciation of the manner in which legal principles and information are used in making reasoned judgments and conclusions about the culpability of an accused. Students also develop an appreciation of how a criminal case is determined, and the types and purposes of sanctions. Students apply their understanding of how criminal cases are resolved and the effectiveness of sanctions through consideration of recent criminal cases from the past four years.

Unit 2: Wrongs and Rights

Civil law aims to protect the rights of individuals. When rights are infringed, a dispute may arise requiring resolution, and remedies may be awarded. In this unit, students investigate key concepts of civil law and apply these to actual and/or hypothetical scenarios to determine whether a party is liable in a civil dispute. Students explore different areas of civil law, and the methods and institutions that may be used to resolve a civil dispute and provide remedies. They apply knowledge through an investigation of civil cases from the past four years. Students also develop an understanding of how human rights are protected in Australia and possible reforms to the protection of rights, and investigate a contemporary human rights issue in Australia, with a specific focus on one case study.

OUTCOMES

Unit 1

- Students should be able to describe the main sources and types of law, and evaluate the effectiveness of laws
- Students should be able to explain 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
- Students should be able to explain the key concepts in the determination of a criminal case, discuss the
 principles of justice in relation to experiences of the criminal justice system, and discuss the ability of
 sanctions to achieve their purposes

Unit 2

- Students should be able to explain 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
- Students should be able to explain the key concepts in the resolution of a civil dispute, discuss the principles of justice in relation to experiences of the civil justice system, and discuss the ability of remedies to achieve their purposes
- Students should be able to explain one contemporary human rights issue in Australia, and evaluate the ways
 in which rights are protected in Australia



VCE Legal Studies Units 1 and 2 CONTINUED

ASSESSMENT

Demonstration of achievement of outcomes and satisfactory completion of a unit are determined by evidence gained through participation in discussion groups and a variety of assessment tasks throughout the program. These may include structured questions, a folio of exercises, a debate, an essay, a research report or media analysis.



VCE Legal Studies Units 3 and 4

CONTENT

Unit 3: Rights and Justice

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 criminal and civil 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 means and institutions used to determine and resolve cases.

Students explore topics 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. Throughout this unit, students apply legal reasoning and information to actual and/or hypothetical scenarios.

Unit 4: The People, The Law and Reform

The study of Australia's laws and legal system includes an understanding of institutions that make and reform our laws. In this unit, students explore how the Australian Constitution establishes the law-making powers of the Commonwealth and state parliaments, and how it 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 changes to the law, and past and future constitutional reform. Throughout this unit, students apply legal reasoning and information to actual and/or hypothetical scenarios.

OUTCOMES

Unit 3

- Students should be able to explain the key principles in the criminal justice system, discuss the ability of
 sanctions to achieve their purposes and evaluate the ability of the criminal justice system to achieve the
 principles of justice during a criminal case
- Students should be able to explain the key principles in the civil justice system, discuss the ability of
 remedies to achieve their purposes and evaluate the ability of the civil justice system to achieve the
 principles of justice during a civil dispute

Unit 4

- Students should be able to discuss the ability of parliament and courts to make law and evaluate the means by which the Australian Constitution acts as a check on parliament in law-making
- Students should be able to explain the reasons for law reform and constitutional reform, discuss the ability of
 individuals to change the Australian Constitution and influence a change in the law, and evaluate the ability
 of law reform bodies to influence a change in the law

ASSESSMENT

There is one examination at the end of the year in November. It contributes 50% to the study score for this subject. The School Assessed Coursework in each of the two semesters contributes 25% to the study score.



VCE Literature Units 1 and 2

It is strongly recommended that students undertaking VCE Literature in Units 1 and 2 also undertake VCE English Units 1 and 2.

CONTENT

Unit 1

In Unit 1, students consider how language, structure and stylistic choices are used in different literary forms and types of texts, including film. They begin to identify and explore textual details, including language and features. Students then explore the concerns, ideas, style and conventions common to a distinctive type of literary genre. When exploring texts from this genre, they identify and examine attributes, patterns and similarities; engaging with the ideas and concerns shared by the texts through language settings, narrative structures and characterisation.

Unit 2

In Unit 2, students examine the representations and culture in texts and the ways texts present voices and perspectives that explore and challenge assumptions and stereotypes. Students acknowledge and reflect on a range of Australian views and values (including their own) through text/s. They then focus on a Shakespearean play, examining it through its historical, social and cultural context. Students explore this text to understand its point of view and what it reflects and comments on. They develop an understanding that contextual meaning is already implicitly or explicitly inscribed in a text and that textual details and structures can be scrutinised to illustrate its significance.

OUTCOMES

Unit 1

Reading practices

• Respond to a range of texts through close analysis

Exploration of literary movements and genres

• Explore conventions common to a selected genre, and engage with the ideas, concerns and representations from a text/s considered characteristic of the selected genre

Unit 2

Voices of Country

Explore and reflect on the voices, perspectives, and knowledge of the texts of Aboriginal and Torres Strait
 Islander authors and creators

The text in its context

• Analyse and respond to the representation of a specific time period and/or culture explored in a text and reflect or comment on the ideas or concerns of individuals and groups in that context

ASSESSMENT

Demonstration of achievement of outcomes and satisfactory completion of the units are determined by evidence gained through participation in class activities and a variety of formative and summative assessment tasks throughout the program.



VCE Literature Units 3 and 4

CONTENT

Unit 3

In Unit 3, students focus on how the form of a text contributes to its meaning. They explore the form of a set text by constructing a close analysis of that text. They then reflect on the extent to which adapting the text to a different form, and often in a new or reimagined context, affects its meaning, comparing the original with the adaptation. Students then study and develop their own interpretations of a text, analysing how ideas, views and values are presented, and the ways these are endorsed, challenged and/or marginalised through literary forms, features, and language. They then explore a supplementary reading that can enrich, challenge and/or contest the ideas and the views, values and assumptions of the set text to further enhance the students' understanding. They then apply this understanding to key moments from the text, supporting their work with considered textual evidence.

Unit 4

In Unit 4, students focus on the imaginative techniques used for creating and recreating a literary work. Students use their knowledge of how the meaning of texts can change as context and form change to construct their own creative transformations of texts. Students draw inferences from the original text in order to create their own writing, developing an understanding of the various ways in which authors craft texts. They reflect critically on the literary form, features and language of a text, and discuss their own responses as they relate to the text, including the purpose and context of their creations. They then conduct a detailed scrutiny of the language, style, concerns and construction of texts. Students attend closely to textual details to examine the ways specific passages in a text contribute to their overall understanding of the whole text. They write expressively to develop a close analysis, using detailed references to the text.

OUTCOMES

Unit 3

Adaptations and transformations

Analyse aspects of a text, drawing on close analysis of textual detail, and then discuss the extent to which
meaning changes when that text is adapted to a different form

Developing interpretations

 Develop interpretations of a set text informed by the ideas, views and values of the set text and a supplementary reading

Unit 4

Creative responses to text

Respond creatively to a text and comment critically on both the original text and the creative response

Close analysis of texts

• Analyse literary forms, features and language to present a coherent view of a whole text



VCE Literature Units 3 and 4 continued

ASSESSMENT

In Literature, the student's level of achievement will be determined by School Assessed Coursework and an end of year examination. Percentage contributions to the study score in Literature are as follows:

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



VCE Mathematics – Foundation Mathematics Units 1 and 2

CONTENT

Foundation Mathematics Units 1 and 2 focus on providing students with the mathematical knowledge, skills, understanding and dispositions to solve problems in real contexts for a range of workplace, personal, further learning, and community settings relevant to contemporary society. They are also designed as preparation for Foundation Mathematics Units 3 and 4 and contain assumed knowledge and skills for these units.

In Unit 1, students consolidate mathematical foundations, further develop their knowledge and capability to plan and conduct activities independently and collaboratively, communicate their mathematical ideas, and acquire mathematical knowledge skills to make informed decisions in their lives. The areas of study for Foundation Mathematics Unit 1 are 'Algebra, Number and Structure', 'Data Analysis, Probability and Statistics', 'Discrete Mathematics', and 'Space and Measurement'. The content should be developed using contexts present in students' other studies, work and personal or other familiar situations.

The focus of Unit 2 is on extending breadth and depth in the application of mathematics to solving practical problems from contexts present in students' other studies, work and personal or other familiar situations. The areas of study for Foundation Mathematics Unit 2 are 'Algebra, Number and Structure', 'Data Analysis, Probability and Statistics', 'Discrete Mathematics', and 'Space and Measurement'.

OUTCOMES

For each unit, the student is required to demonstrate achievement of three outcomes. For each of Unit 1 and Unit 2, the outcomes apply to the content from the areas of study selected for that unit.

- Use and apply a range of mathematical concepts, skills and procedures from selected areas of study to solve problems based on a range of everyday and real-life contexts
- Apply mathematical processes in non-routine practical contexts, including situations with some open-ended
 aspects requiring investigative, modelling or problem-solving techniques or approaches, and analyse and
 discuss these applications of mathematics
- Apply computational thinking and use numerical, graphical, symbolic and statistical functionalities of technology to develop mathematical ideas, produce results and carry out analysis in practical situations requiring investigative, modelling or problem-solving techniques or approaches

ASSESSMENT

All assessments at Units 1 and 2 are school-based.

Demonstration of achievement of Outcomes 1, 2 and 3 will be based on the student's performance on a selection of the following assessment tasks:

- Portfolio
- Modelling tasks
- Problem-solving tasks
- Mathematical investigations

Demonstration of achievement of Outcome 3 will be based on the student's performance on aspects of tasks completed in demonstrating achievement of Outcomes 1 and 2 that incorporate opportunity for the effective and appropriate use of technology.



VCE Mathematics – Foundation Mathematics Units 3 and 4

CONTENT

Foundation Mathematics Units 3 and 4 focus on providing students with the mathematical knowledge, skills and understanding to solve problems in real contexts for a range of workplace, personal, further learning, community and global settings relevant to contemporary society. The areas of study for Units 3 and 4 are 'Algebra, Number and Structure', 'Data Analysis, Probability and Statistics', 'Discrete Mathematics' and 'Space and Measurement'. All four areas of study are to be completed over the two units, and content equivalent to two areas of study covered in each unit. The selected content for each unit should be developed using contexts present in students' other studies, work and personal or other familiar situations, and in national and international contexts, events and developments.

Assumed knowledge and skills for Foundation Mathematics Units 3 and 4 are contained in Foundation Mathematics Units 1 and 2, and will be drawn on, as applicable, in the development of related content from the areas of study, and key knowledge and key skills for the outcomes.

In undertaking these units, students are expected to be able to apply techniques, routines and processes involving rational and real arithmetic, sets, lists and tables, contemporary data displays, diagrams, plans, geometric objects and constructions, algebra, algorithms, measures, equations and graphs, with and without the use of technology. They should have facility with relevant mental and by-hand approaches to estimation and computation. The use of numerical, graphical, geometric, symbolic and statistical functionality of technology for teaching and learning mathematics, for working mathematically, and in related assessment, is to be incorporated throughout each unit as applicable.

OUTCOMES

For each unit, the student is required to demonstrate achievement of all three outcomes. As a set, these outcomes encompass all of the selected areas of study for each unit. For Units 3 and 4, the outcomes apply to the content from the areas of study selected for that unit.

- Define and explain key concepts as specified in the content from the areas of study, and apply a range of related mathematical routines and procedures to solve practical problems from a range of everyday and real-life contexts
- Apply mathematical processes in non-routine practical contexts, including situations with some open-ended aspects requiring investigative, modelling or problem-solving techniques or approaches, and analyse and discuss these applications of mathematics
- Apply computational thinking and use numerical, graphical, symbolic and statistical functionalities of technology to develop mathematical ideas, produce results and carry out analysis in practical situations requiring investigative, modelling or problem-solving techniques or approaches

ASSESSMENT

School Assessed Coursework for Unit 3 and Unit 4 will contribute 40% and 20% respectively to the study score.

Examination

This two hour examination comprises multiple-choice questions and written response questions covering all areas of the study in relation to all three outcomes.

The examination will contribute 40% to the study score.



VCE Mathematics – General Mathematics Units 1 and 2

CONTENT

General Mathematics Units 1 and 2 cater for a range of student interests, provide preparation for the study of VCE General Mathematics at the Units 3 and 4 level and contain assumed knowledge and skills for these units. The areas of study for Unit 1 of General Mathematics are 'Data Analysis, Probability and Statistics', 'Algebra, Number and Structure', 'Functions, Relations and Graphs' and 'Discrete Mathematics'. The areas of study for Unit 2 of General Mathematics are 'Data Analysis, Probability and Statistics', 'Discrete Mathematics', 'Functions, Relations and Graphs' and 'Space and Measurement'.

In undertaking these units, students are expected to be able to apply techniques, routines and processes involving rational and real arithmetic, sets, lists, tables and matrices, diagrams and geometric constructions, algorithms, algebraic manipulation, recurrence relations, equations and graphs, with and without the use of technology. They should have facility with relevant mental and by-hand approaches to estimation and computation. The use of numerical, graphical, geometric, symbolic, financial and statistical functionality of technology for teaching and learning mathematics, for working mathematically, and in related assessment, is to be incorporated throughout each unit as applicable.

OUTCOMES

For each unit, the student is required to demonstrate achievement of three outcomes. As a set these outcomes encompass all of the selected areas of study for each unit. For each of Unit 1 and Unit 2, the outcomes apply to the content from the areas of study selected for that unit.

- Define and explain key concepts as specified in the selected content from the areas of study, and apply a range of related mathematical routines and procedures
- Select and apply mathematical facts, concepts, models and techniques from the topics covered in the unit to investigate and analyse extended application problems in a range of contexts
- Select and use numerical, graphical, symbolic and statistical functionalities of technology to develop
 mathematical ideas, produce results and carry out analysis in situations requiring problem-solving,
 modelling or investigative techniques or approaches

ASSESSMENT

All assessments at Units 1 and 2 are school-based.

Demonstration of achievement of Outcomes 1, 2 and 3 will be based on the student's performance on a selection of the following assessment tasks:

- Modelling tasks
- Problem-solving tasks
- Mathematical investigations

Demonstration of achievement of Outcome 3 will be based on the student's performance on aspects of tasks completed in demonstrating achievement of Outcomes 1 and 2 that incorporate opportunity for the effective and appropriate use of technology.



VCE Mathematics – General Mathematics Units 3 and 4

CONTENT

General Mathematics Units 3 and 4 focus on real-life application of mathematics and consist of the areas of study 'Data Analysis, Probability and Statistics' and 'Discrete Mathematics'.

Unit 3 comprises 'Data Analysis' and 'Recursion and Financial Modelling', and Unit 4 comprises 'Matrices' and 'Networks and Decision Mathematics'.

Assumed knowledge and skills for General Mathematics Units 3 and 4 are contained in General Mathematics Units 1 and 2, and will be drawn on, as applicable, in the development of related content from the areas of study, and key knowledge and key skills for the outcomes of General Mathematics Units 3 and 4.

In undertaking these units, students are expected to be able to apply techniques, routines and processes involving rational and real arithmetic, sets, lists, tables and matrices, diagrams, networks, algorithms, algebraic manipulation, recurrence relations, equations and graphs. They should have facility with relevant mental and by-hand approaches to estimation and computation. The use of numerical, graphical, geometric, symbolic statistical and financial functionality of technology for teaching and learning mathematics, for working mathematically, and in related assessment, is to be incorporated throughout each unit as applicable.

OUTCOMES

The student is required to demonstrate achievement of three outcomes. As a set, these outcomes encompass all of the areas of study for each unit.

- Define and explain key concepts and apply related mathematical techniques and models as specified in the content from the areas of study and apply a range of related mathematical routines and procedures
- Apply mathematical processes in non-routine contexts, including situations with some open-ended aspects
 requiring investigative, modelling or problem-solving techniques or approaches, and analyse and discuss
 these applications of mathematics
- Apply computational thinking and use numerical, graphical, symbolic and statistical functionalities of technology to develop mathematical ideas, produce results and carry out analysis in situations requiring investigative, modelling or problem-solving techniques or approaches



VCE General Mathematics Units 3 and 4 CONTINUED

ASSESSMENT

School Assessed Coursework for Unit 3 and Unit 4 will contribute 24% and 16% respectively to the study score.

The level of achievement for Units 3 and 4 will also be assessed by two end of year examinations. The examinations will each contribute 30%.

Examination 1

This examination comprises multiple-choice questions covering all areas of study. The examination is designed to assess students' knowledge of mathematical concepts, models and techniques and their ability to reason, interpret and apply this knowledge in a range of contexts.

Examination 2

This examination comprises written response questions covering all areas of study. The examination will be designed to assess students' ability to select and apply mathematical facts, concepts, models and techniques to solve extended application problems in a range of contexts.



VCE Mathematics – Mathematical Methods Units 1 and 2

CONTENT

Mathematical Methods Units 1 and 2 provide an introductory study of simple elementary functions of a single real variable, algebra, calculus, probability and statistics and their applications in a variety of practical and theoretical contexts. The units are designed as preparation for Mathematical Methods Units 3 and 4 and contain assumed knowledge and skills for these units.

The focus of Unit 1 is the study of simple algebraic functions and Unit 2, the study of simple transcendental functions, the calculus of polynomial functions and related modelling applications. The areas of study are 'Functions, Relations and Graphs', 'Algebra, Number and Structure', 'Calculus' and 'Data Analysis, Probability and Statistics'.

In undertaking this unit, students are expected to be able to apply techniques, routines and processes involving rational and real arithmetic, sets, lists and tables, diagrams and geometric constructions, algorithms, algebraic manipulation, equations, graphs and differentiation, with and without the use of technology. They should have facility with relevant mental and by-hand approaches to estimation and computation. The use of numerical, graphical, geometric, symbolic and statistical functionality of technology for teaching and learning mathematics, for working mathematically, and in related assessment, is to be incorporated throughout the unit as applicable.

OUTCOMES

For this unit, the student is required to demonstrate achievement of three outcomes. As a set, these outcomes encompass all of the areas of study for the unit.

- Define and explain key concepts as specified in the content from the areas of study and apply a range of related mathematical routines and procedures
- Apply mathematical processes in non-routine contexts, including situations with some open-ended aspects
 requiring investigative, modelling or problem-solving techniques or approaches, and analyse and discuss
 these applications of mathematics
- Apply computational thinking and use numerical, graphical, symbolic and statistical functionalities of technology to develop mathematical ideas, produce results and carry out analysis in situations requiring investigative, modelling or problem-solving techniques or approaches

ASSESSMENT

All assessments at Units 1 and 2 are school-based.

Demonstration of achievement of Outcomes 1, 2 and 3 will be based on the student's performance on a selection of the following assessment tasks:

- Tests
- Modelling tasks
- Problem-solving tasks
- Mathematical investigations

Demonstration of achievement of Outcome 3 should be based on the student's performance on aspects of tasks completed in demonstrating achievement of Outcomes 1 and 2 that incorporate opportunity for computational thinking and the effective and appropriate use of technology.



VCE Mathematics – Mathematical Methods Units 3 and 4

CONTENT

Mathematical Methods Units 3 and 4 extend the introductory study of simple elementary functions of a single real variable, to include combinations of these functions, algebra, calculus, probability and statistics, and their applications in a variety of practical and theoretical contexts. Units 3 and 4 consist of the areas of study 'Algebra, Number and Structure', 'Data Analysis, Probability and Statistics', 'Calculus', and 'Functions, Relations and Graphs'. Assumed knowledge and skills for Mathematical Methods Units 3 and 4 are contained in Mathematical Methods Units 1 and 2, and will be drawn on, as applicable, in the development of related content from the areas of study, and key knowledge and key skills for the outcomes of Mathematical Methods Units 3 and 4.

Students are expected to be able to apply techniques, routines and processes involving rational and real arithmetic, sets, lists and tables, diagrams and geometric constructions, algorithms, algebraic manipulation, equations, graphs, differentiation, anti-differentiation, integration and inference, with and without the use of technology. They should have facility with relevant mental and by-hand approaches to estimation and computation. The use of numerical, graphical, geometric, symbolic and statistical functionality of technology for teaching and learning mathematics, for working mathematically, and in related assessment, is to be incorporated throughout each unit as applicable.

OUTCOMES

For each unit, the student is required to demonstrate achievement of three outcomes. As a set, these outcomes encompass all of the areas of study for each unit. For each of Unit 3 and Unit 4, the outcomes as a set apply to the content from the areas of study covered in that unit.

- Define and explain key concepts as specified in the content from the areas of study, and apply a range of related mathematical routines and procedures
- Apply mathematical processes in non-routine contexts, including situations with some open-ended aspects
 requiring investigative, modelling or problem-solving techniques or approaches, and analyse and discuss
 these applications of mathematics
- Apply computational thinking and use numerical, graphical, symbolic and statistical functionalities of technology to develop mathematical ideas, produce results and carry out analysis in situations requiring investigative, modelling or problem-solving techniques or approaches



VCE Mathematical Methods Units 3 and 4 CONTINUED

ASSESSMENT

School Assessed Coursework for Unit 3 and Unit 4 will contribute 20% each to the study score.

The level of achievement for Units 3 and 4 will also be assessed by two end of year examinations. The examinations will contribute 20% and 60% respectively.

Examination 1

This examination comprises short-answer and some extended-answer questions covering all areas of study in relation to Outcome 1. It is designed to assess students' knowledge of mathematical concepts, their skills in carrying out mathematical algorithms without the use of technology and their ability to apply concepts and skills. The examination will be of one hour duration and no technology (calculators or software) or notes of any kind are permitted. A sheet of formulas will be provided with the examination.

Examination 2

This examination comprises multiple-choice questions and extended-answer questions covering all areas of the study in relation to all three outcomes, with an emphasis on Outcome 2. The examination is designed to assess students' ability to understand and communicate mathematical ideas, and to interpret, analyse and solve both routine and non-routine problems. The examination will be of two hours duration and student access to an approved technology with numerical, graphical, symbolic and statistical functionality will be assumed.



VCE Mathematics – Specialist Mathematics Units 1 and 2

CONTENT

Specialist Mathematics Units 1 and 2 provide a course of study for students who wish to undertake an study of mathematics, with an emphasis on concepts, skills and processes related to mathematical structure, modelling, problem-solving, reasoning and proof. This study has a focus on interest in the discipline of mathematics and investigation of a broad range of applications, as well as development of a sound background for further studies in mathematics and mathematics related fields.

Mathematical Methods Units 1 and 2 and Specialist Mathematics Units 1 and 2, taken in conjunction, provide a comprehensive preparation for Specialist Mathematics Units 3 and 4. The areas of study for Units 1 and 2 of Specialist Mathematics are 'Algebra, Number and Structure', 'Discrete Mathematics', Data Analysis, Probability and Statistics', 'Space and Measurement', and 'Functions, Relations and Graphs'.

OUTCOMES

For this unit, the student is required to demonstrate achievement of three outcomes. As a set, these outcomes encompass all of the areas of study for the unit.

- Define and explain key concepts as specified in the content from the areas of study and apply a range of related mathematical routines and procedures
- Apply mathematical processes in non-routine contexts, including situations with some open-ended aspects
 requiring investigative, modelling or problem-solving techniques or approaches, and analyse and discuss
 these applications of mathematics
- Apply computational thinking and use numerical, graphical, symbolic and statistical functionalities of technology to develop mathematical ideas, produce results and carry out analysis in situations requiring investigative, modelling or problem-solving techniques or approaches

ASSESSMENT

All assessments at Units 1 and 2 are school-based.

Demonstration of achievement of Outcomes 1, 2 and 3 will be based on the student's performance on a selection of the following assessment tasks:

- Tests
- Modelling tasks
- Problem-solving tasks
- Mathematical investigations

Demonstration of achievement of Outcome 3 should be based on the student's performance on aspects of tasks completed in demonstrating achievement of Outcomes 1 and 2 that incorporate opportunity for computational thinking and the effective and appropriate use of technology.



VCE Mathematics – Specialist Mathematics Units 3 and 4

CONTENT

Specialist Mathematics Units 3 and 4 consist of the areas of study: 'Algebra, Number and Structure', 'Calculus', 'Data Analysis, Probability and Statistics', 'Discrete Mathematics', 'Functions, Relations and Graphs', and 'Space and Measurement'.

Specialist Mathematics Units 3 and 4 assumes familiarity with the key knowledge and key skills from Mathematical Methods Units 1 and 2; the key knowledge and key skills from Specialist Mathematics Units 1 and 2; and concurrent study or previous completion of Mathematical Methods Units 3 and 4. Together these cover the assumed knowledge and skills for Specialist Mathematics Units 3 and 4, which are drawn on as applicable in the development of content from the areas of study and key knowledge and key skills for the outcomes.

In undertaking these units, students are expected to be able to apply techniques, routines and processes involving rational, real and complex arithmetic, sets, lists, tables and vectors, diagrams and geometric constructions, algorithms, algebraic manipulation, equations, graphs, differentiation, anti-differentiation and integration and inference, with and without the use of technology.

OUTCOMES

For each unit, the student is required to demonstrate achievement of three outcomes.

- Define and explain key concepts as specified in the content from the areas of study and apply a range of related mathematical routines and procedures
- Apply mathematical processes in non-routine contexts, including situations with some open-ended aspects
 requiring investigative, modelling or problem-solving techniques or approaches, and analyse and discuss
 these applications of mathematics
- Apply computational thinking and use numerical, graphical, symbolic and statistical functionalities of technology to develop mathematical ideas, produce results and carry out analysis in situations requiring investigative, modelling or problem-solving techniques or approaches



VCE Mathematics – Specialist Mathematics Units 3 and 4 continued

ASSESSMENT

School Assessed Coursework for Unit 3 and Unit 4 will contribute 20% each to the study score.

The level of achievement for Units 3 and 4 will also be assessed by two end of year examinations. The examinations will contribute 20% and 40% respectively.

Examination 1

This examination comprises short-answer and some extended-answer questions covering all areas of study in relation to Outcome 1. It is designed to assess students' knowledge of mathematical concepts, their skills in carrying out mathematical algorithms without the use of technology and their ability to apply concepts and skills. The examination will be of one hour duration and no technology (calculators or software) or notes of any kind are permitted. A sheet of formulas will be provided with the examination.

Examination 2

This examination comprises multiple-choice questions and extended-answer questions covering all areas of the study in relation to all three outcomes, with an emphasis on Outcome 2. The examination is designed to assess students' ability to understand and communicate mathematical ideas, and to interpret, analyse and solve both routine and non-routine problems.

The examination will be of two hours duration and student access to an approved technology with numerical, graphical, symbolic and statistical functionality will be assumed.



VCE Media Units 1 and 2

CONTENT

Year 11 Media is a subject that allows everyone to not only explore the creative and expressive side of media production and industry, but also the ins and outs of film making as a whole. Whilst learning about the theoretical/statistical side of media, the class is still given the chance to enjoy and convey their want to create films, movie posters and scripts, making the subject entertaining and fun!

Unit 1

The focus of this unit is for students to gain an understanding of the relationship between the media, technology and the representations present in media forms. Students study the relationship between media technologies, audiences and society. Students develop practical and analytical skills, including an understanding of the contribution of codes and conventions to the creation of meaning in media products, the role and significance of selection processes in their constructions, and the role audiences play in constructing meaning from media representations. Students also develop an understanding of the features of Australian fictional and non-fictional narratives in different media forms.

Unit 2

In this unit, students further develop an understanding of the concept of narrative in media products and forms in different contexts. 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.

OUTCOMES

Unit 1

- Students should be able to describe the construction of specific media representations and explain how the process of representation reproduces the world differently from direct experience of it
- Students should be able to construct media representations in two or more media forms and compare the representations produced by the application of different media technologies
- Students should be able to describe characteristics of Australian media organisations and discuss the social, cultural and industrial framework within which such organisations operate

Unit 2

- Students should be able to analyse the intentions of media creators and producers and the influences of narratives on the audience in different media forms
- Students should be able to apply the media production process to create, develop and construct narratives
- Students should be able to discuss the influence of new media technologies on society, audiences, the individual, media industries and institutions

ASSESSMENT

Students will be assessed on a variety of tasks throughout the course. These will include: the production of video sequences, print layouts, multimedia tasks, oral presentations, short written responses, and tests.

Please Note: A subject levy applies to this subject (see Subject Cost Schedule for details). Students wishing to undertake this subject must have access to a video camera, and be able to bring it to school on occasions as required.



VCE Media Units 3 and 4

CONTENT

Unit 3

This unit provides students with opportunities to develop their understanding of film, television or radio drama production and story elements and to recognise the role and significance of narrative organisation and ideology in fictional film, radio or television programs. In this context, students also consider how production and story elements structure narratives to engage an audience and structure meaning. Students also develop practical skills through undertaking exercises related to aspects of the design and production process. They design a media production design plan for a specific media form with the relevant specifications presented as a written planning document with visual representations.

Unit 4

This unit allows students to develop further practical skills in the production of media products and to realise a production design. Organisational and creative skills are refined and applied throughout this process. Students explore the relationship between the media and audiences, focusing on the opportunities and challenges afforded by current developments in the media industry. The role of the Australian government in regulating the media is also critically analysed in this unit.

OUTCOMES

Unit 3

- Students should be able to analyse how narratives are constructed and distributed, and how they engage, are consumed and are read by the intended audience and present day audiences
- Students should be able to research aspects of a media form and experiment with media technologies and media production processes to inform and document the design of a media production
- Students should be able to develop and document a media production design in a selected media form for a specified audience

Unit 4

- Students should be able to produce, refine and resolve a media product designed in Unit 3
- Students should be able to discuss issues of agency and control in the relationship between the media and its audience

ASSESSMENT

School Assessed Coursework, a school assessed task and an end of year examination contributing 40% to the final assessment will determine the student's level of achievement in Units 3 and 4 Media.

Please Note: A subject levy applies to this subject (see Subject Cost Schedule for details). Students wishing to undertake this subject must have access to a video camera, and be able to bring it to school on occasions as required.



VCE Music Units 1 and 2

NOTE: As well as meeting the needs of Music Performance students, this subject is preparation for the new Music Composition Units 3 and 4 subject to be offered in 2025. Students who have taken Music Technology, but don't learn an instrument are encouraged to select Music Units 1 and 2 as a pathway to Music Composition Units 3 and 4.

CONTENT

Unit 1: Organisation of Music

In this unit, students explore and develop their understanding of how music is organised. Focussing on a range of activities including creating, performing, analysing and responding to music works that exhibit different styles, students explore and develop their understanding of how the musical elements are used.

They prepare and perform ensemble and/or solo musical works to develop technical control, expression and stylistic understanding on their chosen instrument/sound source.

They create (arrange, compose or improvise) music that reflects their understanding of the organisation of music and the processes they have studied. This could include digital compositions (building on the Music Technology skills acquired in Year 10) or more traditional musical arrangements.

They develop knowledge of music language concepts as they analyse and respond to a range of music, becoming familiar with the ways music creators treat elements of music and concepts and use compositional devices to create works that communicate their ideas.

Unit 2: Effect in Music

In this unit, students focus on the way music can be used to create an intended effect. By performing, analysing and responding to music works/examples that create different effects, students explore and develop their understanding of the possibilities of how effect can be created. Through creating their own music, they reflect this exploration and understanding.

Students prepare and perform ensemble and/or solo musical works to develop technical control, expression and stylistic understanding using their chosen instrument/sound source. Through their music they demonstrate how to convey a specified effect.

They create (arrange, compose or improvise) music that reflects their understanding of the organisation of music and the processes they have studied. This could include digital compositions (building on the Music Technology skills acquired in Year 10) or more traditional musical arrangements.

As they analyse and respond to a wide range of music, they become familiar with the ways music creators treat elements and concepts of music and use compositional devices to create works that communicate their ideas. They continue to develop their understanding of common musical language concepts by identifying, recreating and notating these concepts.



VCE Music Units 1 and 2 CONTINUED

OUTCOMES

Unit 1

On completion of this unit, the student should be able to:

- rehearse and present music using technical control, expression and stylistic understanding in at least two works (solo or ensemble), which demonstrate knowledge drawn from their investigation of music organisation
- create music works/responses that demonstrate their understanding of different approaches to musical organisation and reflect on the creative process
- describe how music is organised in at least two music examples, responding to music characteristics
 in a range of music excerpts and identifying how music is organised, and identifying, recreating and
 documenting music language concepts presented in context and in isolation

Unit 2

On completion of this unit, the student should be able to:

- rehearse and present music using technical control, expression and stylistic understanding in at least two works (solo and/or group), describing how they intend to convey specific musical effect(s)
- create short music works/responses that exhibit their understanding of different approaches to musical effects and reflect on the creative process
- identify the ways performers and creators convey effect in music, and they should be able to identify, recreate and document music language concepts in context and isolation

ASSESSMENT

Students are required to complete tasks that include performances, class activities and a test that includes analytical, aural and practical components.

PREREQUISITES

If intending to follow the pathway to Music Contemporary Performance, or Music Repertoire Performance, it would be expected that students selecting this subject are currently undertaking instrumental lessons on their chosen instrument/voice with an instrumental teacher from the College and have been learning for a period of time. Please discuss your standard with the Head of Performing Arts if unsure.

Please Note: Refer to the Subject Cost Schedule for details of costs relevant to this program.



VCE Music Inquiry Units 3 and 4

CONTENT

Unit 3: Influence in Music

Music Inquiry is an accessible, generalist subject. The focus is an investigation of some aspect of music of interest to individual students. Students perform pieces, compose, arrange and analyse music relating to their chosen topic.

In this unit, through music making and responding, students focus on connections between music created in different times and/or places and the influence(s) of one on the other. Their music making involves the integrated music experiences of performing, creating and responding. They compose, arrange, interpret, reimagine, improvise, recreate, perform and critique music in a scaffolded manner that will lead to their project in Unit 4, where students become increasingly autonomous and self-directed and less dependent on teacher direction and support.

Students perform music to demonstrate musical approaches influenced by an existing style and/or performer, and create/ arrange short music works that include identifiable influences from an existing work/performer/style and are able to explain these influences.

Students develop aural skills by responding to and analysing music from a range of sources across time and place, comparing their music characteristics. They analyse a music work and/or style and explore how it has influenced subsequent music creators. They develop an understanding of how the treatment of music elements, concepts and compositional devices in one work and/or style can be identified and explained in the works of others. There is no requirement for a deep understanding of music theory.

Unit 4: Project

In this unit, students deepen their understanding of the influence of music by considering it at a personal level. They move from considering and reflecting on the influences in the works of others to applying new understandings of influence in their own music making. They are increasingly able to deliberate on and articulate their thinking and choices.

Their music making continues to focus on integrated music experiences and they become increasingly autonomous and self-directed after the modelling they experienced in Unit 3.

Students perform music to demonstrate musical influences of an existing style and/or performer on their own works, and they create/arrange short music works that include identifiable influences from an existing work/performer/style, which they are able to explain.

Students develop aural skills by responding to music from a range of sources across time and place, comparing their music characteristics. They analyse music works and/or styles and explore how they have influenced their own music making. They develop an understanding of how the treatment of music elements, concepts and compositional devices in one work and/or style can be identified and explained in their own works.

Students choose their own Area of Investigation. This may be:

- a style
- a performer
- a creator
- a musical genre



VCE Music Inquiry Units 3 and 4 continued

Students analyse at least two works from their chosen Area of Investigation. They discuss how the treatment of music elements, concepts and compositional devices in these works influence their own musical output. They describe the connections between these works and their own music making.

They perform on their chosen instrument. The works performed will come from their chosen area of investigation. They create/arrange a music work. The work should demonstrate direct connections to the chosen Area of Investigation.

Students continue to respond to a wide variety of music excerpts from a range of different music traditions, times and locations. In their responses, they continue to develop skills in identifying and describing similarities and differences between musical approaches.

OUTCOMES

Unit 3

On completion of this unit, the student should be able to:

- perform a short work in the style of a selected work/creator from Area of Study 2, explain how their performance relates to the selected music style and/or creator, and create and/or arrange music and demonstrate the connection to the selected music style and/or creator
- analyse and describe the treatment of music elements, concepts and compositional devices in two works, discussing how one work has influenced the other, and formulating and presenting a proposal for an Area of Investigation for Unit 4
- listen and respond to selected music excerpts from a range of styles and identify, describe and discuss the musical characteristics of each, and compare similarities and differences

Unit 4

On completion of this unit, the student should be able to:

- perform/create/arrange works and explain how their performance/composition/arrangement has been influenced by their selected music style and/or creator studied in Area of Study 2
- analyse and describe the treatment of music elements, concepts and compositional devices in two works from their Area of Investigation, and reflect on how these works have influenced their own music making
- identify, describe and discuss musical characteristics of selected music excerpts and compare similarities and differences between them



VCE Music Inquiry Units 3 and 4 continued

ASSESSMENT

The student's level of achievement for Units 3 and 4 will be determined by School Assessed Coursework, and two end of year examinations.

Contributions to final assessment:

- Unit 3 School Assessed Coursework: 30% of the final assessment
- Unit 4 School Assessed Coursework: 5% of the final assessment
- Unit 4 Externally Assessed Folio Task: 50%
- End of year one-hour written examination: 15% of the final assessment

PREREQUISITES

There are no prerequisites for this subject, however, an enjoyment of music and a level of performance skills are required. It is recommended that:

- Students are currently undertaking instrumental lessons on their chosen instrument with an instrumental teacher from the College
- Students join a college ensemble

Please Note: Refer to the Subject Cost Schedule for details of costs relevant to this program.



VCE Music Contemporary Performance Units 3 and 4

CONTENT

Unit 3

This is a specialist performance course, that culminates in a major performance exam worth 50% of the study score. In this unit, students begin developing the program they will present. There is a focus on finding a "personal voice" in the chosen music styles. They use music analysis skills to refine strategies for developing their performances.

Students analyse interpretation in a wide range of recorded music, responding to and analysing music elements, concepts, compositional devices and music language. Students also learn how to recognise and recreate music language concepts such as scales, melodies, chords, harmony and rhythmic materials that relate to contemporary music.

Unit 4

Students continue to work towards building a performance program they will present at their end of year examination in line with their Statement of Intent. The program will contain at least one performance that is a reimagined version of an existing work and an original work created by an Australian artist since 1990.

Students continue to study the work of other performers and their approaches to interpretation and personal voice in performing music works. They refine selected strategies to optimise their own approach to performance.

Students further develop strategies to address the technical, expressive and stylistic challenges relevant to works they are preparing for performance.

Students listen and respond to a further range of recorded music by a variety of performers in contemporary styles. They continue to study music language concepts that relate to contemporary music.

OUTCOMES

Unit 3

On completion of this unit, the student should be able to:

- perform a selection of works being prepared for the performance examination, demonstrating an
 understanding of music style, authentic performance conventions and a range of techniques, using a
 Performer's Statement of Intent to explain their choice of works for the program
- demonstrate and discuss performance development techniques and approaches relevant to performance of selected works and an intended approach to a reimagined existing work
- discuss a performer's interpretation and manipulation of music elements and concepts in works, and identify, recreate and notate music language concepts from examples presented, both in context and in isolation



VCE Music Contemporary Performance Units 3 and 4 CONTINUED

Unit 4

On completion of this unit, the student should be able to:

- perform a program of works, including one work demonstrating a creative reimagining of an existing work,
 relevant to their performer's Statement of Intention
- demonstrate and discuss performance development techniques and reimagining approaches relevant to performance of selected works
- discuss a performer's interpretation and manipulation of music elements and concepts in works, identifying and transcribing short examples of music using appropriate notation

ASSESSMENT

The student's level of achievement for Units 3 and 4 will be determined by School Assessed Coursework and two end of year examinations.

Contributions to final assessment:

- Unit 3 School Assessed Coursework: 20% of the final assessment
- Unit 4 School Assessed Coursework: 10% of the final assessment
- Unit 4 20-minute Performance examination: 50% of the final assessment
- Unit 4 Written one-hour examination: 20% of the final assessment

PREREQUISITES

There are no prerequisites for this subject, however, it is highly recommended that:

- Students have undertaken Units 1 and 2 in Music Performance
- Students are currently undertaking instrumental lessons on their chosen instrument with an instrumental teacher in the College

Please Note: Refer to the Subject Cost Schedule for details of costs relevant to this program.



"What I loved about Music Performance was practising guitar all day and calling it homework! I would recommend Music Performance if you enjoy playing your instrument and talking about music. It's an awesome class that can be a lot of fun to be and study for."





VCE Music Repertoire Performance Units 3 and 4

CONTENT

Unit 3

In this unit, students begin developing the recital program they will present in their Unit 4 Performance Exam. This preparation includes consideration of the historical performance practices and interpretative traditions that inform the styles represented in their programs.

Students use music analysis skills to refine strategies for developing their performances. They analyse technical, expressive and stylistic challenges relevant to the works they are preparing for performance, and present these strategies for assessment at a school-based discussion.

Students analyse interpretation in a wide range of recorded music, responding to and analysing musical elements, concepts and compositional devices. They develop their ability to identify, recreate and notate music language concepts such as scales, melodies, chords, harmony and rhythmic materials that relate to the works studied.

Unit 4

In this unit, students continue to develop the performance program established in Unit 3 for their end of year practical examination. This preparation includes consideration of the historical performance practices and interpretative traditions that inform the styles represented in their programs.

Students use music analysis skills to refine strategies for further developing and presenting their final recital. They analyse technical, expressive and stylistic challenges relevant to the works they are preparing for performance, and present these strategies for assessment at a school-based oral presentation.

Students analyse interpretation in a wide range of music, responding to and analysing musical elements, concepts, compositional devices and music language. Students also learn how to recognise and notate music language concepts such as scales, melodies, chords, harmony and rhythmic materials that relate to the works studied.

OUTCOMES

Unit 3

On completion of this unit, the student should be able to:

- explain the artistic and practical considerations used to select a program of works for performance, and
 demonstrate a diverse range of techniques and expressive qualities through performance of works or sections
 of works including one work from the prescribed list intended for their final recital program and at least one
 ensemble work
- demonstrate and discuss techniques related to performance of selected works, including aspects of interpretation
- discuss the interpretation of expressive elements of music, and identify, recreate, notate and transcribe short excerpts of music using voice or instrument



VCE Music Repertoire Performance Units 3 and 4 continued

Unit 4

On completion of this unit, the student should be able to:

- perform a final recital of up to 20 minutes' duration, demonstrating a diverse range of techniques and expressive qualities reflecting an understanding of a range of music styles and performance conventions
- demonstrate and discuss techniques (technical and expressive) relevant to the performance and development
 of a personal interpretation of works selected for performance
- discuss the interpretation of expressive elements of music in pre-recorded works and develop their auditory discrimination and memory skills through identifying, re-creating and notating short examples

ASSESSMENT

The student's level of achievement for Units 3 and 4 will be determined by School Assessed Coursework, and two end of year examinations.

Contributions to final assessment:

- Unit 3 School Assessed Coursework: 20% of the final assessment
- Unit 4 School Assessed Coursework: 10% of the final assessment
- Unit 4 20-minute Performance examination: 50% of the final assessment
- Unit 4 Written one-hour examination: 20% of the final assessment

PREREQUISITES

There are no prerequisites for this subject, however, it is highly recommended that:

- Students have undertaken Units 1 and 2 in this subject
- Students on violin or piano forte have a minimum 7th grade AMEB or equivalent standard for solo performance
- Students on all other instruments, including voice, have a minimum 5th grade AMEB or equivalent standard for solo performance
- Students are currently undertaking instrumental lessons on their chosen instrument with an instrumental teacher from the College

Please Note: Refer to the Subject Cost Schedule for details of costs relevant to this program.



VCE Outdoor and Environmental Studies Units 1 and 2

CONTENT

Unit 1: Connections with outdoor environments

This unit examines some of the ways in which Indigenous peoples and non-Indigenous peoples understand and relate to nature through experiencing outdoor environments. The focus is on individuals and their personal responses to experiencing outdoor environments.

Students are provided with the opportunity to explore the many ways in which nature is understood and perceived. Students develop a clear understanding of the range of motivations for interacting with outdoor environments, the factors that affect an individual's access to experiencing outdoor environments and how they connect with outdoor environments.

Through outdoor experiences, students develop practical skills and knowledge to help them act sustainably in outdoor environments. Students understand the links between practical experiences and theoretical investigations, gaining insight into a variety of responses to, and relationships with, nature.

Area of Study 1: Our place in outdoor environments

In this area of study, students examine how humans connect with outdoor environments and why these connections are important. They consider a range of contemporary uses and meanings of the term 'nature' and examine a variety of outdoor environments. Students are introduced to Indigenous people's perspectives on the ways humans connect with outdoor environments.

Students learn to participate safely in outdoor experiences and use their experiences and observations as the basis for reflection and analysis of key skills and knowledge from this area of study.

Area of Study 2: Exploring outdoor environments

Students understand how their personal responses are influenced by media portrayals of outdoor environments and perceptions of risk involved in outdoor experiences.

Practical outdoor experiences provide students with the opportunity to observe and experience various ways of encountering and understanding outdoor environments. Students consider factors that affect access to outdoor experiences and explain the effect of different technologies on outdoor experiences, examining how these factors and technologies influence the ways humans understand nature.

Area of Study 3: Safe and sustainable participation in outdoor experiences

This area of study focuses on planning and participating in outdoor experiences. Experiencing outdoor environments safely requires an understanding of how to plan and conduct sustainable outdoor experiences in chosen outdoor environments.

In this area of study, students contribute to designing an outdoor experience(s) that enables them to appropriately demonstrate key knowledge and skills, as well as undertake the outdoor experience, and reflect on its success, suggesting changes for the future.



VCE Outdoor and Environmental Studies Units 1 and 2 CONTINUED

Unit 2: Discovering outdoor environments

This unit focuses on the different ways to understand outdoor environments and the impact of humans on outdoor environments.

In this unit, students study the effects of natural changes and impacts of land management practices on the sustainability of outdoor environments by examining a number of case studies of specific outdoor environments, including areas where there is evidence of human intervention.

Students develop the practical skills required to minimise the impact of humans on outdoor environments. They comprehend a range of vocational perspectives that inform human use of outdoor environments. Through reflecting upon their experiences of outdoor environments, students make comparisons between outdoor environments, as well as develop theoretical knowledge about natural environments.

Area of Study 1: Understanding outdoor environments

This area of study introduces students to a range of understandings of outdoor environments, including those visited during practical outdoor experiences locally and afar. Students investigate different types of outdoor environments from several perspectives, and how these environments are managed. They investigate a range of vocational perspectives that inform human use of outdoor environments.

Students learn to participate safely in outdoor experiences and use their experiences and observations as the basis for reflection on, and analysis of, key knowledge from this area of study.

Area of Study 2: Observing impacts on outdoor environments

This area of study focuses on human activities undertaken in outdoor environments and their impacts on those environments. Although environmental impacts include both natural and human-induced changes on components of the environment, the focus in this area of study is on the observation of impacts of humans, both positive and negative. Students investigate and model individual and group responsibilities for activities in outdoor environments, including community-based environmental action to promote positive impacts on outdoor environments.

Practical outdoor experiences enable students to develop skills related to minimal impact travelling and living. Students use these experiences as the basis for reflection on, and analysis of, theoretical knowledge about the effects of natural changes and human-induced impacts on outdoor environments.

Area of Study 3: Independent participation in outdoor environments

In this area of study, students will analyse one outdoor environment explored during practical experiences. They will further develop their understanding of the chosen outdoor environment and analyse how this environment is impacted upon by human user groups.

Students will plan for their outdoor experience and peer lead the experience with their peers. During the experience they will analyse the impacts of other users and themselves on the outdoor environment and investigate ways to reduce this and promote sustainable interactions.

As a result of this outdoor experience investigation, students will suggest changes to the management of users in their chosen outdoor environment and work to promote sustainable interactions into the future.



VCE Outdoor and Environmental Studies Units 1 and 2 CONTINUED

OUTCOMES

Unit 1

- Outcome 1: Students should be able to analyse motivations for experiencing outdoor environments and plan to safely participate in specific outdoor experiences
- Outcome 2: Students should be able to explain factors that influence personal responses and access to outdoor experiences and interact sustainably with outdoor environments
- Outcome 3: Students should be able to evaluate strategies for safe and sustainable participation in outdoor experiences

Unit 2

- Outcome 1: Students should be able to describe a range of understandings of outdoor environments and the effect of natural changes with reference to specific outdoor experiences
- Outcome 2: Students should be able to evaluate the impacts of humans on outdoor environments and associated management strategies, with reference to specific outdoor experiences
- Outcome 3: Students should be able to participate in a range of outdoor experiences safely and sustainably in an independent manner

ASSESSMENT

Unit 1

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

Suitable tasks for assessment in this unit may be selected from the list below.

Outcomes 1 and 2

For each outcome, at least one different task must be selected from:

- a case study
- an oral presentation which can include the use of multimedia and podcast
- data analysis
- a written response to an issue
- a visual presentation such as a graphic organiser, concept/mind map, annotated poster or presentation file.

The same task cannot be used more than once; they must be different.

Where teachers allow students to choose between tasks, they must ensure that the tasks they set are of comparable scope and demand.

Outcome 3

A practical demonstration of key skills, with reference to outdoor experiences in addition to ongoing logbook entries of outdoor practical experiences.



VCE Outdoor and Environmental Studies Units 1 and 2 CONTINUED

ASSESSMENT

Unit 2

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

Suitable tasks for assessment in this unit may be selected from the list below.

Outcomes 1 and 2

For each outcome, at least one different task must be selected from:

- a case study
- an oral presentation which can include the use of multimedia and podcast
- data analysis
- a written response to an issue
- a visual presentation such as a graphic organiser, concept/mind map, annotated poster or presentation file.

The same task cannot be used more than once; they must be different.

Where teachers allow students to choose between tasks, they must ensure that the tasks they set are of comparable scope and demand.

Outcome 3

A practical demonstration of key skills with reference to outdoor experiences in addition to ongoing logbook entries of outdoor practical experiences.

Note: The practical trips for this subject are integral to gaining a full understanding of the environment studies. These are carefully planned and are not considered to be "optional activities". Students need to understand that bushwalking is the most common practical trip undertaken and students will need to be capable enough to complete a long day of bushwalking. Elite fitness levels are not required, but basic fitness levels are essential.

Please Note: Refer to the Subject Costs Schedule for details of costs relevant to this program.



VCE Outdoor and Environmental Studies Units 3 and 4

CONTENT

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 over 60,000 years.

Students consider several factors that influence relationships with outdoor environments. They also examine the dynamic nature of relationships between humans and their environment.

Students are involved in multiple experiences in outdoor environments, including in areas where there is evidence of human interaction. Through these practical experiences, students make comparisons between, and reflect upon, outdoor environments, as well as develop theoretical knowledge and skills about specific outdoor environments.

Students undertake an independent investigation into the changing relationships with, and sustainability of, at least two different visited outdoor environments across both Units 3 and 4, which is assessed in Unit 4, Outcome 3.

Area of Study 1: Changing human relationships with outdoor environments

This area of study explores how humans have understood and interacted with Australian outdoor environments over time. Students examine the unique nature of Australian outdoor environments and investigate a range of human relationships with outdoor environments, from various Indigenous peoples' cultural experiences, through to the influence of several major historical environmental events and issues following European colonisation.

Case studies are used to analyse the role of environmental movements in changing human relationships with outdoor environments at state and local level, and their influence on the development of government policies.

Students engage in practical outdoor experiences that enable them to investigate human relationships with specific outdoor environments.

Area of Study 2: Relationships with Australian environments in the past decade

In this area of study, students examine conflicting values of human use and relationships with outdoor environments in the past decade. They examine a number of ways outdoor environments are depicted in different media. The dynamic nature of relationships between humans and outdoor environments are considered, as well as the social, cultural, economic and political factors that influence these relationships.

Students engage in practical outdoor experiences that enable them to collect information about, reflect on, and analyse specific relationships with outdoor environments in the last decade, including conflicts over such relationships.



VCE Outdoor and Environmental Studies Units 3 and 4 CONTINUED

Unit 4: Sustainable Outdoor Relationships

In this unit, students explore the sustainable use and management of outdoor environments. They observe and assess the health of outdoor environments and consider the importance of this health for the future of Australian outdoor environments and the Australian population.

Students examine the importance of the sustainability of human relationships with outdoor environments and the urgent need to balance human needs and the needs of outdoor environments. They investigate current acts and conventions as well as management strategies for achieving and maintaining healthy and sustainable Australian outdoor environments in contemporary Australian society.

Students engage in multiple related experiences in outdoor environments, conducting an ongoing investigation into the health of, and care for, these places. 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, students reflect upon outdoor environments and make comparisons between them by applying theoretical knowledge developed about outdoor environments.

As global citizens, students investigate how individuals and community members take action towards promoting sustainable and healthy outdoor environments and describe possible solutions to threats facing outdoor environments and their sustainability.

Students undertake an independent investigation into the changing relationships with, and sustainability of, at least two different visited outdoor environments across both Units 3 and 4, which is assessed in Unit 4, Outcome 3.

Area of Study 1: The importance of healthy outdoor environments

This area of study explores the contemporary state of outdoor environments in Australia and the importance of environments for individuals and society. Students examine the nature of sustainability and use observations to evaluate the health of outdoor environments. They investigate current and potential threats to a range of outdoor environments and the subsequent impacts, as well as proposing improved solutions for environmental sustainability.

Practical outdoor experiences enable students to further develop and apply their knowledge and skills.

Area of Study 2: The future of outdoor environments

In this area of study, students explore the sustainable use and management of outdoor environments. They examine a range of land management practices in different environments and investigate local and individual actions to sustain outdoor environments, now and into the future. 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 Acts and conventions and propose improvements to these for greater conservation benefits.

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VCE Outdoor and Environmental Studies Units 3 and 4 CONTINUED

Area of Study 3: Investigating outdoor environments

To achieve this outcome, students undertake an independent investigation, collecting and evaluating information gathered during at least two different visited outdoor environments across both Units 3 and 4. The selection of appropriate outdoor environments is contingent on local school settings, resources and capabilities.

The selected outdoor environments should draw on at least four selected key knowledge points across Units 3 and 4. Students are expected to demonstrate the key knowledge and key skills as described in the process below.

The investigation requires students to generate primary data (such as observations, images, interviews, documents) from time spent in the selected outdoor environments, and combine this with the collation of any required secondary data. The collected data should draw together understandings of outdoor environments related to the human relationships with, and the health and sustainable use of, the selected outdoor environments, and allow for the evaluation of the selected outdoor environments. The student logbook is used to document the collection of evidence required to complete the investigation.

The investigation within the selected outdoor environments can occur at any time during Unit 3 or Unit 4, with the expectation that the assessment of the investigation would occur at any time during Unit 4.

The student investigation will be assessed as a written report in which students will use the evidence recorded in their logbook to produce a written report that demonstrates the application of the key skills and key knowledge to the selected outdoor environments. The logbook is used for authentication purposes when assessing the written report documenting the investigation.

OUTCOMES

Unit 3

- Outcome 1: Students should be able to analyse the changing nature of relationships with outdoor environments between Indigenous and non-Indigenous Australians at a local and state level over time, and evaluate the impact of environmentalism on political parties and/or policies
- Outcome 2: Students should be able to analyse factors that influence relationships between humans and outdoor environments in the last decade, and evaluate methods and processes used to influence relationships and decisions about the use of outdoor environments

Unit 4

• Outcome 1: Students should be able to describe a range of environmental sustainability measures, analyse threats to outdoor environments and justify the importance of healthy outdoor environments for individuals and society, with reference to specific outdoor experiences

To achieve this outcome the student will draw on key knowledge and key skills outlined in Area of Study 1.

- Outcome 2: Students should be able to evaluate practices and strategies for sustaining outdoor environments, with reference to specific outdoor experiences
- Outcome 3: Students should be able to plan and conduct an independent investigation that evaluates selected outdoor environments



VCE Outdoor and Environmental Studies Units 3 and 4 CONTINUED

ASSESSMENT

Unit 3

School Assessed Coursework for Unit 3 will contribute 20 per cent to the study score.

Outcomes	Marks allocated	Assessment tasks
Outcomes Outcome 1 Analyse the changing nature of relationships with outdoor environments between Indigenous and non-Indigenous Australians at a local and state level over time, and evaluate the impact of environmentalism on political parties and/or policies. Outcome 2 Analyse factors that influence relationships between humans and outdoor environments in the last decade, and evaluate methods and processes used to influence relationships and decisions about the use of outdoor environments.	Marks allocated 40 40	For each outcome, at least one task is selected from: • a short written report: case study analysing collected primary and/or collated secondary data relating to a selected outdoor environment • a short written report: data analysis analysing collected primary and/or collated secondary data relating to a selected outdoor environment • a media analysis relating to a selected outdoor environmental issue • a visual presentation such as a graphic organiser, concept/mind map, annotated poster that includes both text and still images collected through the outdoor experience logbook.
		Each task type can only be selected once across Outcome 1 and Outcome 2.
	80	

The practical trips for this subject are integral to gaining a full understanding of the environments studied. These are carefully planned and are not considered to be "optional activities". Students need to understand that bushwalking is the most common practical trip undertaken and students will need to be capable enough to complete a long day of bushwalking, and for the Grampians trip, consecutive long days of bushwalking and sleeping in tents at basic campgrounds. Elite fitness levels are not required, but basic fitness levels are essential.



VCE Outdoor and Environmental Studies Units 3 and 4 CONTINUED

ASSESSMENT

Unit 4

School Assessed Coursework for Unit 4 will contribute 30 per cent to the study score.

Outcomes	Marks allocated	Assessment tasks
Outcome 1 Describe a range of environmental sustainability measures, analyse threats to outdoor environments and justify the importance of healthy outdoor environments for individuals and society, with reference to specific outdoor experiences.	40	For each outcome, at least one task is selected from: • a short written report: case study or data analysis analysing generated primary and collated secondary data relating to a selected outdoor environment(s) • a media analysis relating to a selected outdoor environmental issue
Outcome 2 Evaluate practices and strategies for sustaining outdoor environments, with reference to specific outdoor experiences.	40	 structured questions, including a combination of short answer and one extended response question an oral presentation that draws on practical experiences documented in the outdoor experience logbook. Each task type can only be selected once across Outcome 1 and Outcome 2.
Outcome 3 Plan and conduct an independent investigation that evaluates selected outdoor environments.	40	A written report that documents findings from an independent investigation on at least two visited outdoor environments.
	120	

Please Note: Refer to the Subject Costs Schedule for details of costs relevant to this program.



VCE Physical Education Units 1 and 2

CONTENT

Unit 1

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.

Unit 2

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-based and settings-based strategies that are effective in promoting participation in some form of regular physical activity.



VCE Physical Education Units 1 and 2 CONTINUED

OUTCOMES

Unit 1

- Students should be able to collect and analyse information from, and participate in, a variety of practical
 activities to explain how the musculoskeletal system functions and its limiting conditions, and evaluate the
 ethical and performance implications of the use of practices and substances that enhance human movement
- Students should be able to collect and analyse information from, and participate in, a variety of practical
 activities to explain how the cardiovascular and respiratory systems function and the limiting conditions of
 each system, and discuss the ethical and performance implications of the use of practices and substances to
 enhance the performance of these two systems

Unit 2

- Students should be able to collect and analyse data related to individual and population levels of participation in physical activity and sedentary behaviour to create, undertake and evaluate an activity plan that meets the physical activity and sedentary behaviour guidelines for an individual or a specific group. To achieve this outcome, students will draw on key knowledge and key skills outlined in Area of Study 1
- Students should be able to apply a social-ecological framework to research, analyse and evaluate a contemporary issue associated with participation in physical activity and/or sport in a local, national or global setting. To achieve this outcome, students will draw on key knowledge and key skills outlined in Area of Study 2

ASSESSMENT

Students will be assessed on a range of tasks including: a practical report, a case study analysis, a data analysis, a critically reflective diary/folio, a visual presentation, a multi media presentation, an oral presentation, a written report, and a test.



VCE Physical Education Units 3 and 4

CONTENT

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. 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. Students explore the causes of fatigue and consider different strategies used to postpone fatigue and promote recovery.

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 fitness performance depend on the ability of the individual and/or coach to gain, apply and evaluate knowledge and understanding of training. 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.

OUTCOMES

Unit 3

- Outcome 1: Students should be able to collect and analyse information from and participate in, a variety
 of physical activities to develop and refine movement skills from a coaching perspective, through the
 application of biomechanical and skill acquisition principles
- Outcome 2: Students should be able to use data collected in practical activities to analyse how the major body and energy systems work together to enable movements to occur, and explain the factors causing fatigue and suitable recovery strategies

- Outcome 1: Students should be able to analyse data from an activity analysis and fitness tests to determine
 and assess the fitness components and energy system requirements of the activity
- Outcome 2: Students should be able to participate in a variety of training methods, and design and evaluate training programs to enhance specific fitness components



VCE Physical Education Units 3 and 4 CONTINUED

ASSESSMENT

Outcomes	Marks allocated	Assessment tasks
Outcome 1 Collect and analyse information from, and participate in, a variety of practical activities to develop and refine movement skills from a coaching perspective, through the application of biomechanical and skill acquisition principles.	50	Structured questions that draw on primary data which analyse a movement skill using biomechanical and skill acquisition principles.
Outcome 2 Use data collected in practical activities to analyse how the major body and energy systems work together to enable movements to occur, and explain the factors causing fatigue and suitable recovery strategies.	25	A laboratory report based on primary data collected during participation in a practical activity, which analyses the relative contribution of energy systems and acute responses to exercise.
	25	A response in one or more of the following forms, which focus on energy system interplay, fatigue and/or recovery: a practical laboratory report a case study analysis a data analysis a critically reflective folio/diary of participation in practical activities a visual presentation a multimedia presentation structured questions.
	100	



VCE Physical Education Units 3 and 4 CONTINUED

ASSESSMENT

Outcomes	Marks allocated	Assessment tasks
Outcome 1 Analyse data from an activity analysis and fitness tests to determine and assess the fitness components and energy system requirements of the activity.	30	A written report analysing data from an activity to determine the relevant fitness components and energy system requirements in a selected activity, and including justification of the selection of appropriate tests to assess fitness.
Outcome 2 Participate in a variety of training methods, and design and evaluate training programs to enhance specific fitness components.	25	A reflective folio of participation in a minimum of five different training sessions focusing on the components of the sessions, the training method completed and the implementation of training principles to the fitness components being trained.
	25	A written report that will draw on the personal experiences recorded in the folio to design a six-week training program for a given case study.
	20	A response in one or more of the following formats, which links chronic adaptations of the cardiovascular, respiratory and muscular systems to training methods and improved performance: • a case study analysis • a data analysis • structured questions.
	100	



VCE Physics Units 1 and 2

Students who take Foundation Mathematics or no Mathematics at VCE should not choose VCE Physics.

CONTENT

Unit 1: How is energy useful to society?

In this unit, students examine some of the fundamental ideas and models used by physicists in an attempt to understand and explain energy. Models used to understand light, thermal energy, radioactivity, nuclear processes and electricity are explored. Students apply these physics ideas to contemporary societal issues: communication, climate change and global warming, medical treatment, electrical home safety and Australian energy needs.

Unit 2: How does physics help us to understand the world?

In this unit, students explore the power of experiments in developing models and theories. They investigate a variety of phenomena by making their own observations and generating questions, which in turn lead to experiments.

In Area of Study 1, students investigate the ways in which forces are involved both in moving objects and in keeping objects stationary and apply these concepts to a chosen case study of motion.

In Area of Study 2, students choose one of eighteen options related to climate science, nuclear energy, flight, structural engineering, biomechanics, medical physics, bioelectricity, optics, photography, music, sports science, electronics, astrophysics, astrobiology, Australian traditional artefacts and techniques, particle physics, cosmology and local physics research. The selection of an option enables students to pursue an area of interest through an investigation and using physics to justify a stance, response or solution to a contemporary societal issue or application related to the option.

A student-adapted or student-designed scientific investigation is undertaken during this unit.

OUTCOMES

Unit 1

- Students should be able to model, investigate and evaluate the wave-like nature of light, thermal energy and the emission and absorption of light by matter
- Students should be able to explain, apply and evaluate nuclear radiation, radioactive decay and nuclear energy
- Students should be able to investigate and apply a basic DC circuit model to simple battery-operated devices
 and household electrical systems, apply mathematical models to analyse circuits, and describe the safe and
 effective use of electricity by individuals and the community

- Students should be able to investigate, analyse, mathematically model and apply force, energy and motion
- Students should be able to investigate and apply physics knowledge to develop and communicate an informed response to a contemporary societal issue or application related to a selected option
- Students should be able to draw an evidence-based conclusion from primary data generated from a studentadapted or student-designed scientific investigation related to a selected physics question



VCE Physics Units 1 and 2 continued

ASSESSMENT

Across both units, assessment includes some of the following: a report of a laboratory activity including the generation of primary data, reflective annotations related to one or more practical activities from a logbook, an analysis and evaluation of generated primary and/or collated secondary data, a modelling or simulation activity, a report of the design, building, testing and evaluation of a device, a report of a selected physics phenomenon, a media analysis/response, problem-solving involving physics concepts and/or skills, an analysis, including calculations, of physics concepts applied to real-world contexts and a scientific poster.



VCE Physics Units 3 and 4

CONTENT

Unit 3: How do fields explain motion and electricity?

In this unit, students use Newton's laws to investigate motion in one and two dimensions. They explore the concept of the field as a model used by physicists to explain observations of motion of objects not in apparent contact. Students compare and contrast three fundamental fields – gravitational, magnetic and electric – and how they relate to one another. They consider the importance of the field to the motion of particles within the field. Students examine the production of electricity and its delivery to homes. They explore fields in relation to the transmission of electricity over large distances and in the design and operation of particle accelerators.

A student-designed practical investigation involving the generation of primary data and including one continuous, independent variable related to fields, motion or light is undertaken either in Unit 3 or Unit 4, or across both Units 3 and 4.

Unit 4: How have creative ideas and investigation revolutionised thinking in physics?

Ideas that attempt to explain how the Universe works have changed over time, with some experiments and ways of thinking having had significant impact on the understanding of the nature of light, matter and energy.

In this unit, students explore some monumental changes in thinking in Physics that have changed the course of how physicists understand and investigate the Universe. They examine the limitations of the wave model in describing light behaviour and use a particle model to better explain some observations of light. Matter, that was once explained using a particle model, is re-imagined using a wave model. Students are challenged to think beyond how they experience the physical world of their everyday lives to thinking from a new perspective, as they imagine the relativistic world of length contraction and time dilation when motion approaches the speed of light. They are invited to wonder about how Einstein's revolutionary thinking allowed the development of modern-day devices such as the GPS.

A student-designed practical investigation involving the generation of primary data and including one continuous, independent variable related to fields, motion or light is undertaken either in Unit 3 or Unit 4, or across both Units 3 and 4.

OUTCOMES

Unit 3

- Students should be able to investigate motion and related energy transformations experimentally and analyse motion using Newton's laws of motion in one and two dimensions
- Students should be able to analyse gravitational, electric and magnetic fields, and apply these to explain the operation of motors and particle accelerators, and the orbits of satellites
- Students should be able to analyse and evaluate an electricity generation and distribution system

- Students should be able to analyse and apply models that explain the nature of light and matter, and use special relativity to explain observations made when objects are moving at speeds approaching the speed of light
- Students should be able to design and conduct a scientific investigation related to fields, motion or light, and present an aim, methodology and method, results, discussion and a conclusion in a scientific poster



VCE Physics Units 3 and 4 CONTINUED

ASSESSMENT

In both units, practical work and the analysis of data play a central role in assessment in each area of study.

There are 5 internal course assessment tasks take the following format:

- application of physics concepts to explain a model, theory, device, design or innovation
- analysis and evaluation of primary and/or secondary data, including data plotting, identified assumptions or data limitations, and conclusions
- problem-solving, applying physics concepts and skills to real-world contexts
- comparison and evaluation of two solutions to a problem, two explanations of a physics phenomenon or concept, or two methods and/or findings from practical activities
- communication of the design, analysis and findings of a student-designed and student-conducted scientific investigation through a structured scientific poster and logbook entries. The poster should not exceed 600 words

Each of the five above assessments will contribute 10% towards the final study score and the final examination will contribute 50%.



VCE Product Design and Technology Units 1 and 2

CONTENT

Unit 1: Design Practices

In this unit, you will learn about the practices of designers and collaborate with others to research, design and develop models/prototypes and a finished product. You will use creative and critical thinking strategies, and the apply the Double Diamond design process. Through completing folio and research work, you will extend your design drawing skills (both physical and digital) and knowledge of materials, equipment, processes and safety. That knowledge will then be applied to plan and make prototypes, and complete a product based on your design ideas.

Unit 2: Positive Impacts for End-users

In this unit, you will focus on making a positive difference to the lives of others through product design. You will find out how designers use the design process to explore the situation of those with specific needs and develop a solution that will improve their lives. You will then go through the process yourself – identifying, researching, developing ideas for and making a product that benefits others. You will also discover how culture (particularly Aboriginal and Torres Strait Islander culture) influences the design choices of designers and end-users.

OUTCOMES

Unit 1

Area of Study 1 provides an introduction and structured approach towards the Double Diamond design process and product design factors. You will develop a design folio that shows your collaborative work to investigate a design need or opportunity, develop a design brief and evaluation criteria, research practical solutions and create drawings and models of your design ideas.

In Area of Study 2, you will test your design ideas from Outcome 1 and research further to refine your design concepts and plan for production. You will make prototype/s and your final product, using materials, processes and equipment safely. You will then evaluate your finished product, suggesting areas for improvement.

Unit 2

In Area of Study 1, you will research the work of designers and the products they have designed to improve the lives of those with specific and diverse needs.

In Area of Study 2, you will use the Double Diamond design process to design and make an inclusive product that responds to the needs of an end-user and will have a positive impact to their life.

In Area of Study 3, you will investigate how aspects of culture (particularly Aboriginal and Torres Strait Islander culture) influence the design decisions of designers and end-users. You will reflect on how your cultural background influences your choices as both a design and end-user.



VCE Product Design and Technology Units 1 and 2 CONTINUED

ASSESSMENT

Students undertake a variety of assessment tasks throughout the course including the production of a design folio, research tasks and one or more production activities. Training in the safe and competent use of appropriate machines and tools is included.

Please Note: A subject levy applies to this subject (see Subject Cost Schedule for details).



"Product Design and Technology is one of my favourite subjects. It has allowed me to express my creativity and see my ideas come to life. The subject has taught me hands on skills, through machinery as well as problem solving skills I can implement into my everyday life. I have obtained a more thorough understanding of materials, sustainability and joints which has made the outcomes of my designs a higher quality. Personally, being a visual learner, this subject has catered for my learning style and the class environment has allowed me to push myself and be productive. This subject has made a positive impact on my decision to consider having a product design career in the future."

Nikki Bozinovski



VCE Product Design and Technology Units 3 and 4

CONTENT

Unit 3: Ethical Product Design and Development

This unit takes you through the Double Diamond design process as you design an ethical product for others. In the initial stage of the product design process, market opportunities and end-users' needs are considered and researched in detail, and factors that influence design are investigated. You will develop a design brief and evaluation criteria, carry out thorough research, create a range of design solutions, and refine those ideas as a result of making models and a prototype. You will then plan for safe production of the product in Unit 4.

Product design and development occurs in a range of settings. You will investigate product development in industry considering all of the complex factors that have an impact on larger-scale product development.

Unit 4: Production and Evaluation of Ethical Designs

In this unit, you will safely manufacture the product you designed in Unit 3, using materials, tools, equipment and machines, and recording the production processes and any modifications to the product as it is made. Production planning and feedback from your end-user/s will help guide you through production process.

Finally, you will evaluate your finished product, referring to criteria and end-user/s' feedback and compare it to existing and speculative products made for the same purpose. You will make judgments and suggest possible improvements in terms of innovation, sustainability and ethics.

OUTCOMES

Unit 3

In Area of Study 1, you will examine how a range of factors, including ethics, sustainability and emerging technologies, influence the design and development of products within industrial manufacturing settings. You will consider how manufacturers respond to market needs and opportunities related to technological innovations.

In Area of Study 2, you will investigate a need or opportunity for the development of an ethical product. You will formulate a design brief and evaluation criteria, and develop and evaluate design concepts.

In Area of Study 3, you will use criteria and feedback to refine your design ideas. You will also create physical models/prototypes of your designs to develop your final solution, and plan to make it safely.



VCE Product Design and Technology Units 3 and 4 CONTINUED

OUTCOMES

Unit 4

In Area of Study 1, you will safely manufacture the product designed in Unit 3, using materials, tools, equipment and machines, and record and monitor the production processes and any modifications to the product.

In Area of Study 2, you will test and evaluate the quality of your product with reference to criteria and end-user feedback and compare it to existing and speculative designs for the same purpose.

ASSESSMENT

Students undertake a number of School Assessed Coursework written assessments, and a major School Assessed Task that involves the development of a design folio, and the production and evaluation of a product. The results obtained for the coursework and tasks, together with the end of year examination, contribute to the study score.

Unit 3	Unit 4		
School Assessed Coursework (SAC)	School Assessed Coursework (SAC)		
Contributes 10% to the study score	Contributes 10% to the study score		
Unit 3 and 4 School Assessed Task (SAT) - Design folio, production and evaluation			
Contributes 50% to the study score			
PD&T Examination			
Contributes 30% to the study score			

Please Note: A subject levy that covers some materials applies to this subject (see Subject Cost Schedule for details).

"Units 3&4 Product Design and Technology was my most influential subject in Year 12, helping me to carve a way into the design world, and generate a range of skills that can be utilised in both university and broader design careers. The subject's hands-on learning provided a glimpse into what it is really like to create, allowing me to turn concepts and ideas into physical products and solutions. The amount of in-depth thinking and developmental work separates PD&T from all other subjects, allowing a break from formal education into the world of imagination and productivity. The skills, ranging from CAD to machine training, were some of the most vital in allowing me to be confident in any design setting, and gave me an advantage over other students entering tertiary design studies. Units 3&4 PD&T was one of the most enjoyable subjects of Year 12. It is led by a very experienced team of teachers, and involves lots of teamwork, product development, personal connection and one to one feedback, unlike any other subject. Product design is vital in developing the skills for any future design field and highly recommended for all students interested in design."

Ella Costanzo



VCE Psychology Units 1 and 2

CONTENT

Unit 1: How are behaviour and mental processes shaped?

In this unit, students examine the complex nature of psychological development, including situations where psychological development may not occur as expected. Students examine the contribution that classical and contemporary knowledge from Western and non-Western societies has made to an understanding of psychological development and to the development of psychological models and theories. They investigate the structure and functioning of the human brain and the role it plays in mental processes and behaviour and explore brain plasticity and the influence that brain damage may have on a person's psychological functioning.

A student-directed research investigation into contemporary psychological research is undertaken in Area of Study 3. The investigation involves the exploration of research, methodology and methods, as well as the application of critical and creative thinking to evaluate the validity of a research study by analysing secondary data.

Unit 2: How do internal and external factors influence behaviour and mental processes?

In this unit, students evaluate the role social cognition plays in a person's attitudes, perception of themselves and relationships with others. Students explore a variety of factors and contexts that can influence the behaviour of individuals and groups, recognising that different cultural groups have different experiences and values. Students are encouraged to consider Aboriginal and Torres Strait Islander people's experiences within Australian society and how these experiences may affect psychological functioning.

Students examine the contribution that classical and contemporary research has made to the understandings of human perception and why individuals and groups behave in specific ways. Students investigate how perception of stimuli enables a person to interact with the world around them and how their perception of stimuli can be distorted.

A student-adapted or student-designed scientific investigation is undertaken which involves the generation of primary data and is related to internal and external factors that influence behaviour and mental processes.



VCE Psychology Units 1 and 2 CONTINUED

OUTCOMES

Unit 1

- Students should be able to discuss complexity of psychological development over the life span, and evaluate ways of understanding and representing psychological development
- Students should be able to analyse the role of the brain in mental processes and behaviour and evaluate how brain plasticity and brain injury can change biopsychosocial functioning
- Students should be able to identify, analyse and evaluate the evidence available to answer a research question relating to contemporary psychology

Unit 2

- Students should be able to analyse how social cognition influences individuals to behave in specific ways and evaluate factors that influence individual and group behaviour
- Students should be able to explain the roles of attention and perception, compare gustatory and visual perception and analyse factors that may lead to perceptual distortions
- Students should be able to adapt or design and then conduct a scientific investigation related to internal and external influences on perception and/or behaviour and draw an evidence-based conclusion from generated primary data

ASSESSMENT

Across both units, assessment includes some of the following: analysis and evaluation of an experiment or case study, a data analysis of generated primary and/or collated secondary data, a literature review, response to a psychological issue or ethical dilemma, problem-solving involving psychological concepts, skills and/or issues and a report of a student-adapted or student-designed scientific investigation.



VCE Psychology Units 3 and 4

CONTENT

Unit 3: How does experience affect behaviour and mental processes?

In this unit, students investigate the contribution that classical and contemporary research has made to the understanding of the functioning of the nervous system and to the understanding of biological, psychological and social factors that influence learning and memory.

Students investigate 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 stress as a psychobiological process, including emerging research into the relationship between the gut and the brain in psychological functioning.

Students investigate how mechanisms of learning and memory lead to the acquisition of knowledge and the development of new and changed behaviours. They consider models to explain learning and memory as well as the interconnectedness of brain regions involved in memory. The use of mnemonics to improve memory is explored, including Aboriginal and Torres Strait Islander peoples' use of place as a repository of memory.

Unit 4: How is mental wellbeing supported and maintained?

In this unit, students explore the demand for sleep and the influences of sleep on mental wellbeing. They consider the biological mechanisms that regulate sleep and the relationship between rapid eye movement (REM) and non-rapid eye movement (NREM) sleep across the life span. They also study the impact that changes to a person's sleep-wake cycle and sleep hygiene have on a person's psychological functioning and consider the contribution that classical and contemporary research has made to the understanding of sleep.

Students consider ways in which mental wellbeing may be defined and conceptualised, including social and emotional wellbeing (SEWB) as a multidimensional and holistic framework to wellbeing. They explore the concept of mental wellbeing as a continuum and apply a biopsychosocial approach, as a scientific model, to understand specific phobia.

A student-designed scientific investigation involving the generation of primary data related to mental processes and mental wellbeing is undertaken in either Unit 3 or Unit 4, or across both Units 3 and 4, and is assessed in Unit 4 Outcome 3. The design, analysis and findings of the investigation are presented in a scientific poster format.



VCE Psychology Units 3 and 4 continued

OUTCOMES

Unit 3

- Students should be able to analyse how the functioning of the human nervous system enables a person to
 interact with the external world, and evaluate the different ways in which stress can affect psychobiological
 functioning
- Students should be able to apply different approaches to explain learning to familiar and novel contexts and discuss memory as a psychobiological process

Unit 4

- Students should be able to analyse the demand for sleep and evaluate the effects of sleep disruption on a person's psychological functioning
- Students should be able to discuss the concept of mental wellbeing, apply a biopsychosocial approach to
 explain the development and management of specific phobia, and discuss protective factors that contribute
 to the maintenance of mental wellbeing
- Students should be able to design and conduct a scientific investigation related to mental processes and psychological functioning, and present an aim, methodology and method, results, discussion and conclusion in a scientific poster

ASSESSMENT

- Unit 3 School Assessed Coursework comprises 20 % of the study score
- Unit 4 School Assessed Coursework comprises 30 % of the study score
- End of year examination comprises 50% of the study score



VCE Religion and Society Unit 2: Religion and Ethics

In faithfulness to Overnewton's Christian (Anglican) identity and commitment to provide a well rounded education, all students participate in the College's Religious Studies program – except at Year 12 where it is an elective.

All Year 11 students are required to select one of Religion and Society Unit 2: Religion and Ethics or Texts and Traditions Unit 2: Texts in Society as a core subject, unless they choose, and are assessed as suitable to take, Religion and Society Units 3 and 4.

DURATION OF SUBJECT

This single unit will be taught over the full year.

CONTENT

Unit 2

In this unit, students study in detail various methods of ethical-decision making in at least two religious traditions and their related philosophical traditions. They explore ethical issues in societies where multiple worldviews coexist, in the light of these investigations.

OUTCOMES

Unit 2

- Students should be able to explain the variety of influences on ethical decision-making and moral judgment in societies where multiple worldviews co-exist
- Students should be able to analyse how ethical perspectives and moral judgments are formed within at least two spiritualities, religious traditions and/or religious denominations, in societies in which multiple worldviews coexist
- Students should be able to examine two or more debates on ethical issues in societies in which multiple
 worldviews coexist, and to which spiritualities, religious traditions and religious denominations contribute

ASSESSMENT

Assessment tasks may include a variety of the following: analytical exercises, case studies, debates, essays, extended responses, multimedia presentations, reports, and/or structured questions.

An end of year examination is included in this subject.



VCE Religion and Society Units 3 and 4

In faithfulness to Overnewton's Christian (Anglican) identity and commitment to provide a well rounded education, all students participate in the College's Religious Studies program. VCE Religion and Society Units 3 and 4 are available to both Year 11 and Year 12 students. Taking these units not only enables a student to use Religion and Society in achieving the number of units required to satisfy VCE, but also to have these units contribute to their ATAR score.

CONTENT

Unit 3

In this unit, students study the purposes of religion generally and then consider the religious beliefs developed by a religious tradition or religious denomination in response to the big questions of life. Students study how particular beliefs within a religious tradition or religious denomination may be expressed through the other aspects of religion and explore how this is intended to foster meaning for adherents. Students then consider the interaction between significant life experiences and religion.

Unit 4

In this unit, students explore challenge for religious traditions or religious denominations generally over time and then undertake a study of challenge and change for a religious tradition or denomination. Religious tradition/s or denomination/s are to be selected from one or more than one of the following: Buddhism, Christianity, Hinduism, Islam, Sikhism and Judaism.

OUTCOMES

Unit 3

- Students should be able to discuss and analyse the nature and purpose of religion and religious beliefs
- Students should be able to examine how beliefs and their expression in other aspects of religion are intended to respond to the search for meaning
- Students should be able to discuss and analyse the interplay between religious beliefs and their expression through related aspects and significant life experience

Unit 4

- Students should be able to discuss, analyse and compare stances and supporting responses taken by religions as they are challenged
- Students should be able to discuss the interactions within a religious tradition or denomination and between
 a religious tradition or denomination and wider society in relation to a significant challenge, and examine the
 effects of these interactions

ASSESSMENT

There is one examination at the end of the year in November. It contributes 50% to the study score for this subject. The School Assessed Coursework in each of the two semesters contributes 25% to the study score.



VCE Sociology Units 1 and 2

CONTENT

Unit 1: Youth and Family

This unit uses sociological methodology to explore the social category of youth and the social institution of family. Sociologists draw on methods of science to understand how and why people behave the way they do when they interact in a group. Sociology attempts to understand human society from a holistic point of view, including consideration of society's composition, how it is reproduced over time and the differences between societies. When sociologists investigate a topic, they attempt to do so with a reflective, critical mindset. Sociologists are guided by theories, or frameworks, to explain and analyse how social action, social processes and social structures work.

Area of Study 1 explores the way youth is constructed as a social category, in the light of differing experiences of young people. There is a range of potential negative impacts of categorisation, including stereotyping, prejudice and discrimination. Students explore how and why the experience of being young differs across time and space. They examine a range of factors that lead to different experiences of youth, as well as the potential negative impacts of homogenous categorisation, such as stereotypes of young people in a context characterised by a rich diversity in the ways young people live.

In Area of Study 2, students investigate the social institution of the family. In a multicultural society like Australia, different communities have different kinds of families and experiences of family life. Factors such as changing demographics, feminism, individualism, technology, changes in the labour market and government policies have been identified as influencing the traditional view of the family. There is a range of theoretical approaches used by sociologists to explain the purpose and experiences of family life, including functionalist and feminist approaches. Comparative methodologies also enable a comparison of family types and family experiences across time and space.

Unit 2: Deviance and Crime

In this unit, students explore the concepts of deviance and crime. The study of these concepts from a sociological perspective involves ascertaining the types and degree of rule-breaking behaviour, examining traditional views of criminality and deviance and analysing why people commit crimes or engage in deviant behaviour. It also involves consideration of the justice system, how the understanding of crime and deviance has changed over time, and the relationship between crime and other aspects of a society, such as age and gender.

In Area of Study 1, students explore the concept of deviance. There are different explanations of what constitutes deviant behaviour. Generally, it is defined as involving actions that are considered to be outside the normal range of behaviour according to the majority of members of a society, or more formally, the violation of social norms. Students investigate the functionalist, social control and labelling theories of deviance.

Students also explore the phenomenon known as moral panic. This refers to an intense emotional reaction from society (usually communicated through the mass media) to an issue that is perceived to threaten the social order.

In Area of Study 2, students investigate crime and punishment. They explore patterns of crime relating to age, gender and country of birth and consider the significance of a range of factors that may lead people to commit crimes such as financial situation and access to resources and employment, addiction, mental health and wellbeing issues, abuse, neglect, peer pressure and rebellion. Students explore different methods of punishment and the extent to which each of these methods serves the aims of punishment, which may include retribution, just punishment, deterrence, denunciation, rehabilitation, incapacitation, societal protection and restoration.



VCE Sociology Units 1 and 2 CONTINUED

OUTCOMES

Unit 1

- Students should be able to describe the nature of sociological inquiry and discuss youth as a social category
- Students should be able to analyse the institution of family and the developments influencing the experience of family

Unit 2

- Students should be able to analyse a range of sociological theories explaining deviant behaviour and the impact of moral panic on those considered deviant
- Students should be able to discuss crime in Australia and evaluate the effectiveness of methods of punishment in the judicial system for shaping human behaviour

ASSESSMENT

Demonstration of achievement of outcomes and satisfactory completion of a unit are determined by evidence gained through participation in discussion groups and a variety of assessment tasks throughout the program. These may include structured questions, a case study, an extended response, a film, media or representation analysis or a research report.



VCE Sociology Units 3 and 4

CONTENT

Unit 3: Culture and Ethnicity

In this unit, students explore expressions of culture and ethnicity within Australian society in two different contexts – Australian Indigenous cultures, and ethnicity in relation to migrant groups.

In Area of Study 1, students critically explore the historical suppression of, and increasing public awareness of, Australian Indigenous cultures. They examine the past and its influence on subsequent generations, as well as contemporary factors that may support and/or limit increasing awareness of Australian Indigenous cultures. Students consider indigenous and non-indigenous perspectives and responses in their exploration.

In Area of Study 2, students investigate ethnicity as a key sociological category that plays an important role in social life. Individuals often define themselves, or others, as members of at least one ethnic group based on a common heritage that gives them a unique social identity. Ethnicity is not fixed and unchanging; instead, ethnic identities constantly evolve and are shaped through a variety of political, cultural and social forces. The concept is often used in contrast to the concept of race, which generally refers to groups based on visible physical characteristics such as skin colour and facial features. Most sociologists prefer to focus on the concept of ethnicity rather than race.

Students develop an understanding of a variety of factors that need to be considered when investigating experiences of ethnicity. For example, the way that a group sees itself might not correspond with the way that outsiders see it. Sometimes observers place people into broad ethnic categories that do not correspond with the views of individual group members.

Unit 4: Community, Social Movements and Social Change

In this unit, students explore the ways sociologists have thought about the idea of community and how the various types of community are experienced. They examine the relationship between social movements and social change.

In Area of Study 1, students examine the changing definitions and experiences of community. This includes examination of the challenges and opportunities posed by political, social, economic and technological change. Students examine the concept of community with particular reference to the theories of Ferdinand Tonnies and Michel Maffesoli.

In Area of Study 2, students investigate the role of social movements. A social movement involves a group engaged in an organised effort to achieve social change. Students develop an understanding of the purpose, evolution, power and outcomes of social movements.



VCE Sociology Units 3 and 4 CONTINUED

OUTCOMES

Unit 3

- Students should be able to analyse the impacts of historical suppression and evaluate the increasing public awareness of Australian Indigenous cultures.
- Students should be able to analyse experiences of ethnicity within Australian society

Unit 4

- Students should be able to analyse the experience of community generally and analyse and evaluate a specific community.
- Students should be able to analyse the nature and purpose of social movements and evaluate their influence on social change

ASSESSMENT

There is one examination at the end of the year in November. It contributes 50% to the study score for this subject. The School Assessed Coursework in each of the two semesters contributes 25% to the study score. Demonstration of achievement of outcomes and satisfactory completion of a unit are determined by evidence gained through participation in discussion groups and a variety of assessment tasks throughout the program. These may include a case study involving primary research, an extended response, a film, media or representation analysis, a research report or structured questions.



VCE Texts and Traditions Unit 2: Texts in Society

In faithfulness to Overnewton's Christian (Anglican) identity and commitment to provide a well rounded education, all students participate in the College's Religious Studies program – except at Year 12 where it is an elective.

DURATION OF SUBJECT

This single unit will be taught over the full year.

CONTENT

Unit 2

In this unit, students study texts as a means of investigating social attitudes on issues such as justice, care for the environment, racism and gender roles. Therefore, the texts selected for study should be potential sources of ideas about these or other issues in society. Some of the texts may call for changes in attitudes and values; and others may call for changes in social, religious and political institutions. Some texts may justify or support existing social, cultural, religious and political institutions, works, attitudes and values

OUTCOMES

Unit 2

- Students should be able to understand the origin and development of selected texts that express a tradition's relationship to its society
- Students should be able to understand the type of authority that a tradition currently attributes to its sacred
 texts, how these texts affect the current tradition's understanding of its relationship to society, and the effects
 of the sacred text upon society today
- Students should be able to compare the similarities and differences between the ways sacred texts of two or more religious traditions present a particular social issue

ASSESSMENT

Assessment tasks may include summaries, textual commentaries, extended responses, analytical exercises, essays, multimedia presentations, comparative tables, short reports including reports based on interviews and short-answer questions.

An examination will be undertaken at the end of the year.



VCE Texts and Traditions Units 3 and 4

The religious traditions approved for study in Units 3 and 4 are Christianity, Islam and Judaism. Texts for Units 3 and 4 are prescribed annually by the VCAA. To facilitate close reading of the texts, the VCAA will also annually prescribe certain themes and passages for special study taken from the set texts. Students are expected to have a general knowledge of the chosen set texts as outlined in the study design and a detailed knowledge of the themes and passages for special study. This knowledge should be developed over the students' study of Units 3 and 4.

This subject is offered to students at Year 11 and 12. Year 11 students who undertake this study are not required to take the otherwise compulsory Year 11 Religious Studies units.

CONTENT

Unit 3: Texts and the Early Tradition

In this unit, students explore the society and culture from which the religious tradition being studied was formed. They develop an understanding of the historical background that influenced the texts themselves.

Unit 4: Texts and their Teachings

In this unit, students continue to apply exegetical methods to the passages for special study begun in Unit 3, but to greater depth. Some texts are regarded as essential for the continuation of a religious tradition because they function as a means of communicating teachings or understandings about the relationship between the human and the transcendent. These understandings are often expressed through themes in the particular texts. Some of the themes contained in the foundational texts have been reinterpreted at different times by religious tradition. In this unit, students study a significant theme contained in the set text and consider the interpretation of the text in light of the theme.

OUTCOMES

Unit 3

- Students should be able to identify and explain sociocultural conditions and historical contexts that influenced the early development of the religious tradition
- Students should be able to discuss the major purposes of the set text, and analyse literary structure and other
 aspects related to the formation of set text, including knowledge of the original audience
- Students should be able to understand the nature of exegetical methods and apply them to develop an interpretation of some of the passages for special study

- Students should be able to apply exegetical methods to develop an interpretation of all the passages for special study
- Students should be able to discuss themes arising from the passages for special study and analyse their social, cultural, religious and historical context, and the importance of the themes to the original audience
- Students should be able to analyse and evaluate how a textual theme has been interpreted within the religious tradition at a later stage of history and understand how the text is used to justify the interpretation



VCE Texts and Traditions Units 3 and 4 CONTINUED

ASSESSMENT

- Essay
- Report
- Oral Presentation
- Short answer questions and extended questions
- End of year examination

The School Assessed Coursework will contribute 50% of the study score and the final examination the other 50%.



VCE Visual Communication Design Units 1 and 2

CONTENT

Unit 1

This unit introduces students to the practices and processes used by designers to identify, reframe and resolve human-centred design problems. They learn how design can improve life and living for people, communities and societies, and how understandings of good design have changed over time. Students work collaboratively to determine design criteria in the form of a brief. Practical projects in Unit 1 focus on the design of messages and objects, while introducing the role of visual language in communicating ideas and information. Students learn to apply the Develop and Deliver phases of the VCD design process and use methods, media and materials typically employed in the specialist fields of communication and industrial design.

Unit 2

Unit 2 builds on understandings of visual communication practices developed in Unit 1. Students draw on conceptions of good design, human-centred research methods and influential design factors as they revisit the VCD design process, applying the model in its entirety. Practical tasks across the unit focus on the design of environments and interactive experiences. Students adopt the practices of design specialists working in fields such as architecture, landscape architecture and interior design, while discovering the role of the interactive designer in the realm of user-experience (UX).

OUTCOMES

Unit 1

- Students should be able to apply two-dimensional drawing methods, such as technical flats or third-angle orthogonal projections, to depict objects from multiple views
- Students should be able to adopt circular design practices during the Develop and Deliver stages of the VCD design process
- Students should be able to select and apply different design elements and design principles when generating and developing alternative design options
- Students should be able to identify the connections between past and contemporary visual communications in terms of visual communication practices and social and cultural factors

- Students should be able to present an environmental design solution that draws inspiration from its context and a chosen design style
- Students should be able to apply culturally appropriate design practices and an understanding of the designer's ethical and legal responsibilities when designing personal iconography
- Students should be able to select and creatively use appropriate media, materials, methods, presentation formats and conventions to suit communication purposes
- Students should be able to evaluate the suitability of design ideas and concepts in terms of the requirements of a design brief
- Students should be able to select and use a range of appropriate methods, media, materials, design elements and design principles



VCE Visual Communication Design Units 1 and 2 CONTINUED

ASSESSMENT

Unit 1

Assessment tasks for this unit are:

- A presentation documenting human-centred research methods and findings relating to a design problem
- A presentation of design concepts for a critique
- A folio of work demonstrating the Develop and Deliver stages of the VCD design process, and using circular design practices to develop a sustainable object

Unit 2

Assessment tasks for this unit are:

- A folio of work demonstrating the stages of the VCD design process to present an environmental design solution, drawing inspiration from its context and a chosen design style
- An investigation of culturally appropriate design practices including representations of Aboriginal and Torres Strait Islander knowledge, presented as a written report
- A folio demonstrating the stages of the VCD design process to propose an interface for an interactive digital product, environment or service

Please Note: A subject levy applies to this subject (see Subject Cost Schedule for details).



VCE Visual Communication Design Units 3 and 4

CONTENT

Unit 3

In this unit, students explore and experience the ways in which designers work, while also analysing the work that they design. Through a study of contemporary designers practising in one or more fields of design practice, students gain deep insights into the processes used to design messages, objects, environments and/or interactive experiences, while developing their own practical skills in relevant visual communication practices. Students explore the Discover, Define and Develop phases of the VCD design process to address a selected design problem. They generate, test and evaluate design ideas and share these with others for critique. These design ideas are further developed in Unit 4, before refinement and resolution of design solutions.

Unit 4

In this unit, students continue to explore the VCD design process, resolving design concepts and presenting solutions for two distinct communication needs. Ideas developed in Unit 3, Outcome 3 are evaluated, selected, refined and shared with others for further review. An iterative cycle is undertaken as students rework ideas, revisit research and review design criteria defined in the brief. When design concepts are resolved, students devise a pitch to communicate and justify their design decisions, before responding to feedback through a series of final refinements. Students choose how best to present design solutions, considering aesthetic impact and the communication of ideas.

OUTCOMES

- Students should be able to analyse existing visual communications
- Students should be able to 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
- Students should be able to use appropriate terminology
- Students should be able to use conceptions of good design to evaluate design examples
- Students should be able to use divergent and convergent thinking strategies when defining problems and developing ideas
- Students should be able to describe and compare past, present and future professional design practices in selected field(s) of design practice
- Students should be able to apply visualisation drawing methods to explore and generate ideas
- Students should be able to annotate drawings to explain connections to the brief and research



VCE Visual Communication Design Units 3 and 4 CONTINUED

Unit 4

- Students should be able to apply design thinking skills to support the application of relevant stages of the design process
- Students should be able to select ideas for development that address the requirements of a design brief
- Students should be able to select and apply a range of manual and digital methods, materials, media, design
 elements, design principles, presentation formats and conventions to develop concept and present final visual
 communications
- Students should be able to use appropriate terminology
- Students should be able to present final visual communications that satisfy the brief

ASSESSMENT

The student's level of achievement in Units 3 and 4 will be determined by School Assessed Coursework, a school assessed task and an end of year examination.

Please Note: A subject levy applies to this subject (see Subject Cost Schedule for details).



VCE Vocational Major Literacy Units 1 and 2

This subject focuses on the development of the knowledge and skills required to be literate in Australia today. Student's will increase their ability to interpret and create texts that have purpose, and are accurate and effective, with confidence and fluency.

CONTENT

Unit 1

In this unit, students focus on the structures and features of a range of texts – print, visual and film – and the personal reasons readers may have for engaging with these texts. Students will read or watch a variety of texts for a personal purpose, such as finding information.

Unit 2

In this unit, students will engage in issues that are characterised by disagreement or discussion. Students will consider the values and beliefs that underpin different perspectives and how these values create different biases and opinions, including thinking about how these issues might arise in particular vocational or workplace settings.

What knowledge and skills will I build?

- read, watch, listen to and understand a range of text types
- plan, create, draft, edit and refine a range of individual responses
- identify the purpose and intended audience of texts
- identify main ideas and arguments in persuasive and influential content

- a digital presentation
- an online report, explanatory or expository piece or article
- a video, podcast or oral presentation
- a digital reflective journal
- an online narrative, instructional or informative piece/content
- a digital presentation of guest speaker/s
- a recorded of discussion or debate
- a visual presentation, such as a graphic organiser, concept/mind map or annotated poster



VCE Vocational Major Literacy Units 3 and 4

This subject will focus on real-life situations encountered by students and be representative of the sorts of texts students will encounter in a vocational setting or workplace, or for their health and participation in the community.

CONTENT

Unit 3

In this unit, students will learn to recognise, analyse, and evaluate the structures and semantic elements of informational, organisational, and procedural texts as well as discuss and analyse their purpose and audience. Students will develop their confidence to deal with a range of technical content that they will encounter throughout adulthood, such as safety reports, public health initiatives, tax forms and advice, contracts, promotional videos, and vocational and workplace texts.

Unit 4

In this unit, students will consider which elements are important for creating a 'brand' (including personal branding) and how different texts, images, products, and multimedia platforms work together to produce one, central message to influence an audience. Students will compare and contrast the ways in which some messages can be presented through different platforms and participate in discussions that consider the effectiveness of these messages, considering their purpose and the social and workplace values associated with them.

What knowledge and skills will I build?

- the structures and features of different texts
- key elements of specific complex texts
- the way different organisations, groups and businesses develop their own use of language
- the elements of oral communication
- the conventions of discussion
- the conventions of literacy
- read, infer, and create meaning from texts
- identify key elements of complex and technical documents
- engage with commonly encountered and technical documentation
- compare and contrast texts

- a case study
- a brochure or pamphlet
- a video, podcast or oral presentation
- a digital presentation
- a series of summaries
- a reflective journal or diary



VCE Vocational Major Numeracy Units 1 and 2

This subject will focus on fundamental mathematical knowledge, skills, understandings, and dispositions to solve problems in real contexts for a range of workplace, personal, further learning, and community settings relevant to contemporary society.

CONTENT

Unit 1

In this unit, students will develop their numeracy practices to make sense of their personal, public, and vocational lives. They will develop mathematical skills with consideration of their local, community, national and global environments and contexts, and an awareness and use of appropriate technologies.

Unit 2

In this unit, students will develop and extend their numeracy practices to make sense of their personal, public, and vocational lives. They will develop mathematical skills with consideration of their local, community, national and global environments and contexts, and identification and appropriate selection and use of relevant technologies.

What knowledge and skills will I build?

- create tables to collate, organise and input or record common and familiar data and information
- arrange and sort simple and familiar data and information
- use systems to plan and schedule common and familiar actions
- read inputs and interpret outputs such as from interactive maps, public transport timetables, online calculators/applications/planners
- adjust variables of inputs to optimise outputs and solutions for common and familiar situations and contexts

- investigations and projects
- multimedia presentation
- poster or report
- portfolio



VCE Vocational Major Numeracy Units 3 and 4

This subject provides students with a broad range of mathematical knowledge, skills and understanding to solve problems in real contexts for a range of workplace, personal, further learning, and community settings relevant to contemporary society.

CONTENT

Unit 3

In this unit, students further develop and enhance their numeracy practices to make sense of their personal, public, and vocational lives. Students extend their mathematical skills with consideration of their local, community, national and global environments and contexts, and the use and evaluation of appropriate technologies.

Unit 4

In this unit, students further develop, enhance, and extend their numeracy practices to make sense of their personal, public, and vocational lives. Students extend their mathematical skills with consideration of their local, community, national and global environments and contexts, and use of, evaluation and justification of appropriate technologies.

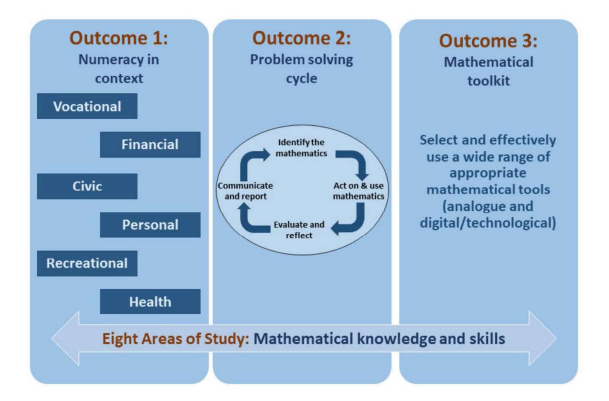
What knowledge and skills will I build?

- location and direction in relation to objects, landmarks, maps, and technologies
- oral and written instructions for moving to specified locations
- a range of angle measures and representations
- give direction and location instructions between multiple destinations
- understand and use compass directions
- demonstrate an understanding of angles using degrees
- understand where an object is in space

- investigations and projects
- multimedia presentation
- portfolio



VCE Vocational Major Numeracy Units 3 and 4 continued



Area of Study

The areas of study cover a range of different mathematical knowledge and skills that are expected to be used and applied across the three outcomes.

There are eight areas of study:

- Area of study 1: Number
- Area of study 2: Data
- Area of study 3: Dimension and direction
- Area of study 4: Shape
- Area of study 5: Quantity and measures
- Area of study 6: Relationships
- Area of study 7: Uncertainty
- Area of study 8: Systematics



VCE Vocational Major Personal Development Skills Units 1 and 2

This subject focuses on the development of personal identity and individual pathways to optimal health and wellbeing. It begins with concepts of personal identity and the range of factors that contribute to an individual's perception of self and individual health and wellbeing.

CONTENT

Unit 1

In this unit, students will investigate local health-promoting organisations and resources and play an active, participatory role in designing and implementing activities or mechanisms to improve health and wellbeing. This unit highlights the importance of critical and creative thinking and clear communication as individuals explore personal identity and the role of community. Students will examine relationships between technologies and health and wellbeing, and develop tools for analysing the reliability, validity and accuracy of information and the efficacy of health messages.

Unit 2

In this unit, students will seek to understand different perspectives on issues affecting a community. They will reflect on relationships between community issues, social cohesion, and health and wellbeing, and the importance of clear information and communication. Students will investigate how communities may be called upon to support individual members and identify effective strategies for creating positive community change. They will plan, implement, and evaluate an active response to an individual's need for community support.

What knowledge and skills will I build?

- identify and explain key ideas and concepts relating to sources of information about employment
- research, compare and evaluate concepts and strategies
- propose and justify strategies to improve future career prospects
- identify, outline, and explain key ideas and concepts relating to career and educational goals
- discuss, compare, analyse, research, and evaluate strategies relating to career and educational goals
- apply knowledge and present findings of research
- seek and act on feedback from a qualified source

- a record of data analysis
- research task
- a recorded reflection on personal attributes
- a reflective journal
- a performance
- a record of interviews with members of the community and class
- a digital presentation



VCE Vocational Major Personal Development Skills Units 3 and 4

This unit considers the role of interpersonal skills and social awareness in different settings and contexts. In unit 4, there is a focus on student participation in an extended project relating to a community issue. Students will identify environmental, cultural, economic, and social issues affecting the community and select one for an extended community project.

CONTENT

Unit 3

In this unit, students will examine leadership qualities and the characteristics of effective leaders and how these qualities can be applied to the achievement of goals within personal and community contexts. They will explore key components of effective teamwork and reflect on how to lead and contribute within a team context through a collaborative problem-solving activity. Students will evaluate individual contribution as well as the overall effectiveness of the team.

Unit 4

In this unit, students will engage in a process of planning, implementing, and evaluating a response to a selected community issue. They will conduct research, analyse findings, and make decisions on how to present work. Students will consider the key elements (such as emotional intelligence and effective team practices) and considerations (such as safety and ethics) when implementing a community project. Students will present project to an appropriate audience of peers or community members and evaluate the effectiveness of chosen response to the issue.

What knowledge and skills will I build?

- the process in of planning and designing a community project
- key considerations when selecting an area of concern to address in a community project
- the objectives to be achieved in the project
- key resources related to the project
- methods for sourcing appropriate references to research the area of concern
- relevant stakeholders and community partners, and appropriate methods to engage or consult with community stakeholders
- previous and current responses to the area of concern
- key actions and strategies to be implemented in the project
- processes for allocating team member responsibilities
- developing a budget and timeline for the community project
- developing a contingency and risk management plan
- the type of evidence the team will collect during the implementation of the community project

- a research or investigation report
- a project plan
- a record of active implementation, participation, and execution of a planned project
- a presentation regarding individual or team effectiveness in executing planned project



VCE Vocational Major Work Related Skills Units 1 and 2

VCE Vocational Major Work Related Skills examines a range of skills, knowledge, and capabilities relevant to achieving individual career and educational goals. Students will develop a broad understanding of workplace environments and the future of work and education, in order to engage in theoretical and practical planning and decision-making for a successful transition to their desired pathway.

CONTENT

Unit 1

This unit recognises the importance of sourcing reliable information relating to future education and employment prospects to engage in effective pathway planning and decision-making. Students will investigate information relating to future employment, including entry-level pathways, emerging industries, and growth industries and trends, and evaluate the impact of pursuing employment in different industries. Students will reflect on this research in the context of their individual skills, capabilities, and education and/or employment goals. They will develop and apply strategies to communicate their findings.

Unit 2

As the nature of work changes over time, so do the skills and capabilities needed for success. Fundamental to achieving personal goals relating to future education and employment is the ability to recognise and develop individual skills and capabilities that are valued in a chosen pathway. In this unit, students will consider the distinction between essential employability skills, specialist and technical work skills and personal capabilities, and understand the importance of training and development to support the attainment and transferability of skills. Students will collect evidence and artifacts relating to their personal skills and capabilities and promote them through resumes, cover letters and interview preparation.

What knowledge and skills will I build?

- identify and explain key ideas and concepts relating to sources of information about employment
- research, compare and evaluate concepts and strategies relating to sources of information about employment
- propose and justify strategies to improve future career prospects through the development, promotion, and application of skills
- identify, outline, and explain key ideas and concepts relating to career and educational goals
- discuss, compare, analyse, research, and evaluate strategies relating to career and educational goals
- apply knowledge and present findings of research
- seek and act on feedback from a qualified source

- research tasks
- case studies
- video, podcast, or oral presentation
- participation in class activities
- role plays, interviews & work-related scenarios



VCE UNITS INFORMATION

VCE Vocational Major Work Related Skills Units 3 and 4

VCE Vocational Major Work Related Skills examines a range of skills, knowledge, and capabilities relevant to achieving individual career and educational goals. Students will develop a broad understanding of workplace environments and the future of work and education, in order to engage in theoretical and practical planning and decision-making for a successful transition to their desired pathway.

CONTENT

Unit 3

In this unit, students will learn how to maintain positive working relationships with colleagues and employers, understanding the characteristics of a positive workplace culture and its relationship to business success. They will investigate key areas relating to workplace relations including methods for determining pay and conditions, workplace bullying, workplace discrimination, workplace harassment and dispute resolution. Students will discover how teamwork and communication skills contribute to healthy, collegiate, and productive workplaces.

Unit 4

In this unit, students will develop and apply their knowledge and skills relating to portfolios, including the features and characteristics of a high-quality physical and/or digital portfolio.

The unit culminates in the formal presentation of a completed portfolio in a panel style interview and an evaluation of the end product.

What knowledge and skills will I build?

- research, discuss and identify the roles that individuals play in workplace teams
- identify, justify, and apply a variety of appropriate and inclusive methods and mechanisms for workplace communication
- identify, explain, and apply active listening techniques appropriate for both teams and individuals in the workplace
- explain key characteristics relating to physical and digital, and/or hybrid portfolios
- compare the key characteristics and purpose of physical and digital portfolios
- research the current industry practices for portfolios in a chosen field
- collect current, relevant artifacts relating to career and/or education goals
- justify the selection of a specific portfolio
- discuss portfolio relevance to current industry practice or further education

How may I be assessed in this subject?

- a case study
- a role play or performance
- a presentation
- a record and reflection of presentations by guest speaker/s
- a record of discussion or debate
- a response to structured questions
- a digital presentation



VCE UNITS INFORMATION

VCE Vocational Major Work Related Skills Units 3 and 4 continued

STRUCTURED WORKPLACE LEARNING

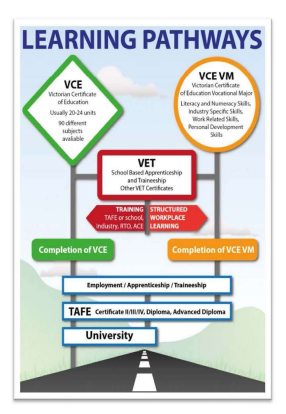
Structured Workplace Learning (SWL) recognition provides the formal framework and processes to enable students to integrate their on-the-job experience and learning in a workplace with nationally recognised VET undertaken as part of the VCE.

Structured Workplace Learning (SWL) recognition provides the formal framework and processes to enable students to integrate their on-the-job experience and learning in a workplace with nationally recognised VET undertaken as part of the VCE.

Students will participate in two, two-week long block placements in each semester. SWL recognition is available for students who undertake SWL in an industry aligned to the VCE VET program they are enrolled in. SWL recognition is also available for students undertaking a school-based apprenticeship or traineeship (SBAT).

In order to receive VCE credit students need to maintain and complete their Workplace Learning Record.







SUBJECT CODES VCE UNITS

AC011	VCE Accounting Unit 1
AC022	VCE Accounting Unit 2
AC033	VCE Accounting Unit 3
AC034	VCE Accounting Unit 4

AR011 VCE Art Unit 1 AR022 VCE Art Unit 2 AR033 VCE Art Unit 3 AR034 VCE Art Unit 4 BI011 VCE Biology Unit 1 BI022 VCE Biology Unit 2 BI033 VCE Biology Unit 3 BI034 VCE Biology Unit 4

BM011 VCE Business Management Unit 1
BM022 VCE Business Management Unit 2
BM033 VCE Business Management Unit 3
WCE Business Management Unit 4

CH011 VCE Chemistry Unit 1 CH022 VCE Chemistry Unit 2 CH033 VCE Chemistry Unit 3 CH034 VCE Chemistry Unit 4 DA011 VCE Dance Unit 1 DA022 VCE Dance Unit 2 DA033 VCE Dance Unit 3 VCE Dance Unit 4 DA034 DR011 VCE Drama Unit 1 DR022 VCE Drama Unit 2 VCE Drama Unit 3 DR033 DR034 VCE Drama Unit 4

DT011 VCE Product Design and Technology Unit 1
DT022 VCE Product Design and Technology Unit 2
DT033 VCE Product Design and Technology Unit 3
DT034 VCE Product Design and Technology Unit 4

EC011 VCE Economics Unit 1 EC022 VCE Economics Unit 2 EC033 VCE Economics Unit 3 EC034 VCE Economics Unit 4 EL011 VCE English Language Unit 1 EL012 VCE English Language Unit 2 EL013 VCE English Language Unit 3 EL014 VCE English Language Unit 4

EN011 VCE English Unit 1
EN012 VCE English Unit 2
EN013 VCE English Unit 3
EN014 VCE English Unit 4



SUBJECT CODES VCE UNITS

GE011	VCE Geography Unit 1
GE022	VCE Geography Unit 2
GE033	VCE Geography Unit 3
GE034	VCE Geography Unit 4

HH011 VCE Health and Human Development Unit 1
 HH022 VCE Health and Human Development Unit 2
 HH033 VCE Health and Human Development Unit 3
 HH034 VCE Health and Human Development Unit 4

HI031 VCE History: Modern History Unit 1 HI042 VCE History: Modern History Unit 2 HI083 VCE History: Australian History Unit 3 HI084 VCE History: Australian History Unit 4 HI133 VCE History: Revolutions Unit 3 HI134 VCE History: Revolutions Unit 4 IT011 VCE Applied Computing Unit 1 IT012 VCE Applied Computing Unit 2

IT023 VCE Applied Computing: Data Analytics Unit 3
 IT024 VCE Applied Computing: Data Analytics Unit 4

IT033 VCE Applied Computing: Software Development Unit 3
 IT034 VCE Applied Computing: Software Development Unit 4

LI011 VCE Literature Unit 1
LI012 VCE Literature Unit 2
LI013 VCE Literature Unit 3
LI014 VCE Literature Unit 4

LO101 VCE Languages – German Unit 1 LO102 VCE Languages - German Unit 2 LO103 VCE Languages – German Unit 3 LO104 VCE Languages – German Unit 4 LO401 VCE Languages – Indonesian Unit 1 LO402 VCE Languages – Indonesian Unit 2 LO403 VCE Languages – Indonesian Unit 3 LO404 VCE Languages – Indonesian Unit 4

LS011 VCE Legal Studies Unit 1
LS022 VCE Legal Studies Unit 2
LS033 VCE Legal Studies Unit 3
LS034 VCE Legal Studies Unit 4

LT031 VCE Vocational Major Literacy Unit 1
LT032 VCE Vocational Major Literacy Unit 2
LT033 VCE Vocational Major Literacy Unit 3
LT034 VCE Vocational Major Literacy Unit 4

MA071 VCE Mathematics: General Mathematics Unit 1
MA072 VCE Mathematics: General Mathematics Unit 2
MA073 VCE Mathematics: General Mathematics Unit 3
MA074 VCE Mathematics: General Mathematics Unit 4



SUBJECT CODES VCE UNITS

MA091	VCE Mathematics: Specialist Mathematics Unit 1
MA092	VCE Mathematics: Specialist Mathematics Unit 2
MA093	VCE Mathematics: Specialist Mathematics Unit 3
MA094	VCE Mathematics: Specialist Mathematics Unit 4
MA101	VCE Mathematics: Foundation Mathematics Unit 1
MA102	VCE Mathematics: Foundation Mathematics Unit 2
MA103	VCE Mathematics: Foundation Mathematics Unit 3
MA104	VCE Mathematics: Foundation Mathematics Unit 4
MA111	VCE Mathematics: Mathematical Methods Unit 1
MA112	VCE Mathematics: Mathematical Methods Unit 2
MA113	VCE Mathematics: Mathematical Methods Unit 3
MA114	VCE Mathematics: Mathematical Methods Unit 4

MC011 VCE Music Unit 1
MC012 VCE Music Unit 2
MC053 VCE Music Inquiry Unit 3
MC054 VCE Music Inquiry Unit 4

MC063 VCE Music Contemporary Performance Unit 3
MC064 VCE Music Contemporary Performance Unit 4

ME011 VCE Media Unit 1
ME022 VCE Media Unit 2
ME033 VCE Media Unit 3
ME034 VCE Media Unit 4

MC034 VCE Music Repertoire Performance Unit 3
MC044 VCE Music Repertoire Performance Unit 4
NM031 VCE Vocational Major Numeracy Unit 1
NM032 VCE Vocational Major Numeracy Unit 2
NM033 VCE Vocational Major Numeracy Unit 3
NM034 VCE Vocational Major Numeracy Unit 4
OS011 VCE Outdoor and Environmental Studies Unit 1

OS022 VCE Outdoor and Environmental Studies Unit 2
OS033 VCE Outdoor and Environmental Studies Unit 3
OS034 VCE Outdoor and Environmental Studies Unit 4

PD031 VCE Vocational Major Personal Development Skills Unit 1
PD032 VCE Vocational Major Personal Development Skills Unit 2
PD033 VCE Vocational Major Personal Development Skills Unit 3
PD034 VCE Vocational Major Personal Development Skills Unit 4

PE011 VCE Physical Education Unit 1
PE022 VCE Physical Education Unit 2
PE033 VCE Physical Education Unit 3
PE034 VCE Physical Education Unit 4

PH011 VCE Physics Unit 1
PH022 VCE Physics Unit 2
PH033 VCE Physics Unit 3
PH034 VCE Physics Unit 4



SUBJECT CODES VCE UNITS

PS041	VCE Australian and Global Politics Unit 1
PS042	VCE Australian and Global Politics Unit 2

PS053 VCE Global Politics Unit 3
PS054 VCE Global Politics Unit 4
PY011 VCE Psychology Unit 1
PY022 VCE Psychology Unit 2
PY033 VCE Psychology Unit 3
PY034 VCE Psychology Unit 4

RE011 VCE Religion and Society Unit 1
RE022 VCE Religion and Society Unit 2
RE033 VCE Religion and Society Unit 3
RE034 VCE Religion and Society Unit 4

SO011 VCE Sociology Unit 1 SO022 VCE Sociology Unit 2 SO033 VCE Sociology Unit 3 SO034 VCE Sociology Unit 4

TT011 VCE Texts and Traditions Unit 1
TT022 VCE Texts and Traditions Unit 2
TT033 VCE Texts and Traditions Unit 3
TT034 VCE Texts and Traditions Unit 4

VC011 VCE Visual Communication Design Unit 1
VC022 VCE Visual Communication Design Unit 2
VC033 VCE Visual Communication Design Unit 3
VC034 VCE Visual Communication Design Unit 4

WR031 VCE Vocational Major Work Related Skills Unit 1
WR032 VCE Vocational Major Work Related Skills Unit 2
WR033 VCE Vocational Major Work Related Skills Unit 3
WR034 VCE Vocational Major Work Related Skills Unit 4



Glossary

Assessment Tasks	Specific activities such as practical exercises, tests, examinations, folio presentations, performance activities or essays which receive a grade according to criteria specified within each study.
ATAR	Australian Tertiary Admissions Rank. The Victorian Tertiary Admission Centre uses the study scores to determine a national percentile ranking of each student. The ATAR is used by universities and TAFE institutes to select students for courses.
GAT	General Achievement Test. Each student undertaking a VCE Units 3 and 4 study is expected to complete the GAT.
Outcomes	What you are expected to know and be able to do by the time you have completed the unit.
Prerequisites	A study that you must successfully complete to be eligible for entry into a course.
SAC	School Assessed Coursework. Work completed within class time which contributes to the internal assessment of VCE Units 3 and 4 studies.
Satisfactory Completion	Students must satisfactorily complete each set of outcomes in the study according to the objectives in the study design to enable them to gain a "S" as the overall result for that unit.
Scaling	A process used by VTAC to provide an overall measure of the performance of all students across all VCE studies. Scaling reflects the strength of competition within each study.
Study	Subjects completed by students. Each study consists of four units.
Study Design	The description of the content of a study and how students' work is to be assessed. This is published by VCAA.
Study Score	The measure of the student's relative position in the state wide cohort of students undertaking the study. This is reported as a score out of 50, calculated using the scores achieved in each of the three graded assessments for the study.
Units 1 and 2	Units of work usually undertaken in Year 11.
Units 3 and 4	Units of work with a greater degree of difficulty which are usually undertaken in Year 12.
VCAA	Victorian Curriculum and Assessment Authority. The body established by the Victorian Government which has responsibility for all aspects of the VCE and VCE VET.
VCE	The Victorian Certificate of Education.
VCE Unit	Each unit of work in each study is a semester in length.
VCE VM	VCE Vocational Major
VET	Vocational Education and Training. VET programs are taken as part of VCE and students gain nationally recognised vocational certificates.
VTAC	The Victorian Tertiary Admission Centre administers the selection system for Victoria's tertiary institutions.



YEAR 10

Active For Life

• \$70 per semester

For various excursion options.

Dance - Dancing Through Life

• Approximate total cost \$75 (for each of the above subjects)

Parents will be required to pay for the cost of the performances that the students attend to assist their learning. The cost will vary depending on the type of performance they are attending. Students usually attend three performances in this semester.

Dance – Step in Time

• Approximate total cost \$55 (for each of the above subjects)

Parents will be required to pay for the cost of the performances that the students attend to assist their learning. The cost will vary depending on the type of performance they are attending. Students usually attend one performance in this semester.

Drama 1 - Unmasking Your Dramatic Potential

• Approximate total cost \$85 (for each of the above subjects)

Parents will be required to pay for the cost of the performances that the students attend to assist their learning. The cost will vary depending on the type of performance they are attending. Students usually attend three performances in this semester.

Drama 2 - Processing Your Dramatic Potential

• Approximate total cost \$55 (for each of the above subjects)

Parents will be required to pay for the cost of the performances that the students attend to assist their learning. The cost will vary depending on the type of performance they are attending. Students usually attend one performance in this semester.

Furniture Construction

• \$70 per semester

Parents may be required to pay for the cost of materials associated with their child's individual projects if they exceed a defined limit. The cost will vary depending on the size and complexity of the design and the materials used.

Health for All

• \$35 per semester

The activities could include gym visits, yoga and other recreational activities.

Humanities: Challenges and Choices

• \$50 per year

Students will undertake field work and/or an excursion as part of their studies. This can include excursions and associated activities.



YEAR 10 continued

Humanities: People and Power

• \$50 per year

Students will undertake field work and/or an excursion as part of their studies. This can include excursions and associated activities.

Music 1

• \$55

Parents will be required to pay for the cost of attending a performance if a relevant opportunity arises.

Music 2

• \$55

Parents will be required to pay for the cost of attending a performance if a relevant opportunity arises.

Outdoor Construction

• \$70 per semester

Parents may be required to pay for the cost of materials associated with their child's individual projects if they exceed a defined limit. The cost will vary depending on the size and complexity of the design and the materials used.

Outdoor Education

\$280 per semester

The activities involved may include: surfing, snorkelling, bushwalking, canoeing/kayaking and other Outdoor Education based activities.

Sports Injuries, First Aid and Training

• \$180

The students will undertake a first aid course from an external provider and attain recognised qualifications for Provide First Aid Course HLTAID 001. The cost for this course is approximately \$180.00.

Architecture, Art, Digital Photography, Graphic Design, Industrial Design, Media and Textiles

- \$60 per semester (for each of the above subjects except Media)
- \$30 per semester (Media)

Parents may be required to pay for the cost of materials associated with their child's individual projects if they exceed a defined limit. The cost will vary depending on the size and complexity of the design and the materials used.



VCE

VCE Applied Computing Unit 2

\$35 levy

This covers the cost of a Micro:bit microprocessor that will be distributed at school.

VCE Art Units 1 to 4

• \$120 levy (\$60 per semester)

Parents may be required to pay for the cost of extra materials associated with their child's individual projects if they exceed a defined limit. The cost will vary depending on the size and complexity of the design and the materials used.

VCE Dance Units 1 and 3

• Approximate total cost \$75

Parents will be required to pay for the cost of the performances that the students attend to assist their learning. The cost will vary depending on the type of performance they are attending. Students usually attend three performances in this semester.

VCE Dance Units 2 and 4

• Approximate total cost \$25

Parents will be required to pay for the cost of the performances that the students attend to assist their learning. The cost will vary depending on the type of performance they are attending. Students usually attend one performance in this semester.

VCE Drama Units 1 and 3

Approximate total cost \$85

Parents will be required to pay for the cost of the performances that the students attend to assist their learning. The cost will vary depending on the type of performance they are attending. Students usually attend three performances in this semester.

VCE Drama Units 2 and 4

• Approximate total cost \$55

Parents will be required to pay for the cost of the performances that the students attend to assist their learning. The cost will vary depending on the type of performance they are attending. Students usually attend one performance in this semester.

VCE Geography Units 1 to 4

- \$150 for Unit 1
- \$150 for Unit 2
- \$50 for Unit 3
- No levy for Unit 4

Students will undertake field work as part of their studies. This can include excursions and overnight camps.



VCE continued

VCE Media Units 1 to 4

• \$60 levy (\$30 per semester)

VCE Music Units 1 & 2

• \$55

Parents will be required to pay for the cost of attending a performance if a relevant opportunity arises.

VCE Music Inquiry Units 3 & 4

\$55

Parents will be required to pay for the cost of attending a performance if a relevant opportunity arises.

VCE Music Contemporary Performance Units 3 & 4

• \$55

Parents will be required to pay for the cost of attending a performance if a relevant opportunity arises.

VCE Music Repertoire Performance Units 3 & 4

\$55

Parents will be required to pay for the cost of attending a performance if a relevant opportunity arises.

VCE Outdoor and Environmental Studies Units 1 and 2

- \$290 for Unit 1*
- \$310 for Unit 2*

Activities could include surfing, body boarding, bush walking, multi day bushwalks, cross country skiing and other relevant outdoor activities.

VCE Outdoor and Environmental Studies Units 3 and 4

- \$290 for Unit 3*
- \$390 for Unit 4*

Planned activities include: two one-day bush walks, a three-day trip to the Grampians (bush walking) and a trip to Mt Buller for downhill skiing.

* Note: The nature of these programs necessitates that practical trips are undertaken in the outdoor environment.

The number of students involved can affect the types of activities conducted and will influence the costs.

Amounts listed above are estimates.



VCE continued

VCE Product Design and Technology Units 1 and 2

• \$120 levy (\$60 per semester)

Parents may be required to pay for the cost of extra materials associated with their child's individual projects if they exceed a defined limit. The cost will vary depending on the size and complexity of the design and the materials used.

VCE Product Design and Technology Units 3 and 4

• \$150 levy (\$75 per semester)

Parents may be required to pay for the cost of extra materials associated with their child's individual projects if they exceed a defined limit. The cost will vary depending on the size and complexity of the design and the materials used.

VCE Visual Communication Design Units 1 to 4

• \$120 levy (\$60 per semester)

Parents may be required to pay for the cost of extra materials associated with their child's individual projects if they exceed a defined limit. The cost will vary depending on the size and complexity of the design and the materials used.

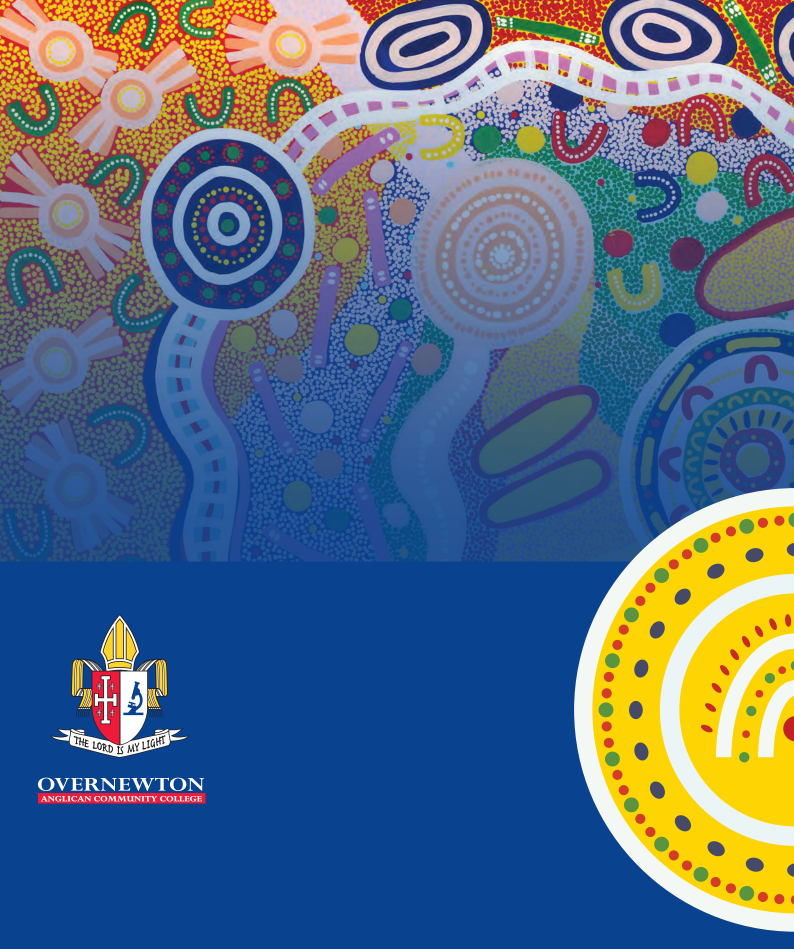


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