

Years 9-12 Course Guide



"Unity and Maturity in Christ"

OUR LEARNING DISTINCTIVE

Bayside Christian College is Christian in its ethos, its curriculum and its character. Its attitudes and actions are shaped by an ongoing commitment to the vision of its founders of 'providing education which is honouring to God'.

Bayside teaching and administration staff are Christians who are active in their local churches. They are dedicated to Biblically-based education that seeks to encourage children to understand what it means to follow Christ across the whole of life.

This shared vision is demonstrated practically in the classroom by the application of a Christian worldview perspective, where students are encouraged in their ability to understand and respond to the world and its various challenges through a Biblical lens.

This perspective means that when it comes to schooling, and this includes all programs and activities, consideration is given to whether it encourages growth in understanding what it means to follow Christ.

Christian schooling also means Christian community. One significant way that Christians visibly demonstrate their distinctive understanding of the world is through genuine care and devotion to the wellbeing of others.

Concern for community is a real strength of Bayside Christian College. As such, there is an expectation of all members of the College community – staff, parents and students – that we view and act towards others in a manner consistent with the Bible.

Andrew Manning Principal

The College's vision is to nurture and prepare young people for a life of responsible discipleship in God's Kingdom and to help parents equip their children for effective, God-glorifying lives post Secondary school.

We work in partnership with parents to ensure that each student's educational experience is nurturing and successful, and that God's purposes and plans will become clearer as they grow and mature.

Through the Secondary School years, young adolescents undergo a myriad of changes; physical, emotional, social and intellectual development all occurs simultaneously. Identity begins to form as young people journey toward adulthood, and it is essential through this time that a nurturing learning environment is maintained, enabling students to flourish and reach for their best.

Our staff are committed to every student, and it is the sincere desire and prayer of each teacher that all students will reach their highest possible potential. Teachers help students to identify their God-given gifts and abilities, encouraging and assisting them in their development.

Students develop their knowledge, understanding, skills and character through a rich and engaging Secondary curriculum. Our choice-based elective program provides students with the opportunity to further develop their individual gifts and interests as they explore what the right educational pathway for Senior Secondary will look like.

Bayside Christian College provides all students with the opportunity to become confident and successful learners that are equipped to face the challenges of the future. We hope that as students journey through life they come to appreciate and understand that God loves and cares for them and that they are all uniquely made.

Mr James Kumnick Head of Secondary





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HELPFUL TO KNOW

Term	Acronym	Description	
Assessment		Teachers use school-based assessments to understand how and what their students learn. VCE assessments are based on 'outcomes'. There are two kinds of assessment in the VCE: in-school, class-based coursework or tasks and external examinations (written, oral, performance or electronic).	
Australian Tertiary Admission Rank	ATAR	A ranking on a scale of 0.00 to 99.95, based on study scores given to a student. Calculated by VTAC and used by tertiary institutions to select students for their courses	
General Achievement Test	GAT	A test completed by all students enrolled in one or more VCE or scored VCE VET Unit 3&4 subjects. Section A of the GAT is completed by students enrolled in one or more VCE-VM Units 3&4 subject sequences.	
Outcomes		What students are expected to know and have achieved by the time they have finished a VCE or VCE-VM unit.	
Satisfactory		Certified that a student has successfully completed the outcomes of a unit in VCE, VCE-VM or units of competency for VCE VET.	
School Assessed Coursework	SAC	Used to assess a student's specific sets of practical skills and knowledge. Tasks are set by the VCAA and assessed by the teacher.	
School Assessed Tasks	SAT	A number of Unit 3&4 studies use SATs to assess students. SATs are practical assignments that run over the two units.	
Scaling and Statistical Moderation		The statistical moderation process is used to adjust each school's coursework scores for each study to match the level and spread of the combined examination and GAT scores for the students in that school doing that study.	
Statement of Attainment		A record recognised learning that may contribute towards a VET qualification.	
Study Designs		The documents produced by the Victorian Curriculum and Assessment Authority (VCAA) that outline the areas of study and explain the key knowledge and skills students need to acquire to achieve the learning outcomes for each VCE Study. Each Study Design is available online from the VCAA website.	
Study		 A study is a subject available in the VCE and is made up of a sequence of four semester Units Field of Study - A field of study is a specific content area (e.g. English, Mathematics, Science) Title of Study - The name given to the particular focus within a field of study (e.g. Chemistry) Area of Study - The specific topics for study within each unit (e.g. 'Periodic Table') 	
Study Score		A score from 0-50, which shows how a student has performed in a study, relative to all other students in the state doing that same study. It is based on the results of School Assessed Coursework and external examinations.	
TAFE		TAFEs offer a range of VET courses up to the level of Advanced Diploma.	

HELPFUL TO KNOW

Term	Acronym	Description
Units		A unit consists of one semester's (half a year's) work and involves 100 hours of study of which 50-60 hours will be class time and the remainder consisting of individual student homework, research and study time. Units 1&2 are designed to be 'self-contained' and students may take independent units at this level. Units 3&4 are to be taken as a complete sequence; that is, enrolling in Unit 3 means enrolling in Unit 4.
Victorian Certificate of Education	VCE	The senior secondary qualification in Victoria.
Victorian Curriculum and Assessment Authority	VCAA	The Victorian state government authority responsible for providing curriculum and assessment programs for the VCE and VCE-VM.
Vocational Education and Training	VET	A range of nationally recognised vocational certificates now integrated within the VCE and VCE VM.
Vocational Major	VM	A 2-year vocational and applied learning program within the VCE, with specific subjects designed to prepare students for a vocational pathway.
Victorian Tertiary Admissions Centre	VTAC	The organisation that administers a selection system for undergraduate courses on behalf of Victorian universities and TAFE colleges. It is responsible for producing the ATAR scores.



SELECTING A PATHWAY

Secondary Pathways

The educational aim at Bayside Christian College is to provide students with an engaging, useful, and enjoyable learning experience that facilitates the development of their skills and abilities. Subject options provide students with opportunity and make available an appropriate range of tertiary and workplace pathways post Secondary school.

The Year 9 and 10 program has been designed to accommodate the components of the Australian and Victorian Curriculum through our core and expanded electives program.

Year 9 students will complete five core subjects and can choose two elective subjects per semester with Physical Education being a compulsory semester-based subject.

At Year 10 level, students complete four core subjects and one compulsory semester in each of History and Physical Education. Students will also select two elective subjects per semester. Note: Students who are accepted to accelerate in one VCE subject will complete one elective subject per semester instead of two.

Year 9 and 10 students will sit mid-year and end-of-year examinations for their core subjects as preparation for higher studies.

Subject Selection

Subject selection involves the following steps:

- Current Years 8, 9 and 10 students and their parents/ carers attend the Secondary Pathways Expo which provides general information and prospective subjects for the following year. Pathway information sessions are also conducted. Year 11 students that wish to alter their Year 12 subjects are also encouraged to attend.
- 2. Years 9 and 10 students attend a 1:1 subject selection interview with their parents/carers to discuss the right pathway plan that compliments the students skills, strengths, and ambitions. Please note all 1:1 interviews require booking via the PTO button on the College website.
- 3. Students then make an informed choice about their Pathway course and submit their subject preferences for the following year via a Subject Selection form that will be sent via their student email.

Year 9 students will also need to indicate if they wish to accelerate in a VCE subject or commence the VCE VM program as part of their Year 10 studies. Year 10 students will be asked to consider VET course options should this pathway option be applicable for Years 11 and 12.

Should students or parents/carers have any questions or concerns regarding the course selection process, they should contact the College and seek advice from the Careers Coordinator.

Selecting a Pathway

Students should be realistic in their subject choices and consider how they will enrich their future career goals post Secondary school. This includes Elective subject choices at Years 9 and 10 in preparation for the chosen VCE pathway in Years 11 and 12 - VCE or VCE VM. There is a significant jump in the quality and quantity of work associated with VCE studies in the senior years.

It is important for students to spend time in prayer and seek wise counsel from parents, teachers, Careers Coordinator, pastors and youth leaders about their future directions, and how best to use the gifts God has given them.

Tips on Selecting Subjects

Subject selection can be tricky, but primarily needs to allow the students to best prepare for what happens once school is over.

Selecting subjects for the senior school years is an exciting, but sometimes a daunting task for the student and their parents/carers. However, this decision can be made easier by:

- collecting information at the Pathways Expo;
- working with your teacher/s recommendations;
- considering subject requirements and skill sets;
- researching Tertiary prerequisites for future studies.

Note: The Careers Coordinator or Senior Secondary teachers will meet with students individually to assist with their subject selections as it is extremely important that wise and informed decisions are made.

Students should aim to have a balanced course as it may not be possible to change direction if a narrow range of options has been chosen. In short, students are advised to select studies that they:

- enjoy as these are generally the areas where the most success is met;
- · have researched and have an interest in;
- achieve a high standard, as success is generally a positive motivating factor;
- · meet prerequisites for entry into future study or work;
- maintain and develop their special skills and talents.

Secondary Timetable

The timetable at Bayside Christian College is organised around six 50 minute periods per day in a 10-day cycle. The tables to the right indicate the period allocations for Years 9 and 10 students per subject per 10-day cycle.

For timetable organisation purposes, the compulsory Year 10 History and Year 9 and 10 Physical Education units are included in the Elective Blocks to give students the greatest amount of flexibility in subject selection.

9/10 ACADEMIC PATHWAYS

Acceleration

Acceleration is where a student chooses to undertake a subject within their desired VCE pathway that is either:

- more advanced than their current year level (VCE)
- an introduction to the pathway that will be completed from Year 11 (VCE VM).

Current Year 9 students may apply to accelerate in a VCE subject as part of their Year 10 studies in place of one of the Year 10 Elective blocks.

Note: VCE and VM acceleration students still participate in the Year 10 Elective program but will complete less subjects than non-accelerating students across the year.

Why should I accelerate and start my VCE pathway early?

The advantage of acceleration is to enable students to complete an extra VCE subject without creating an excessive workload in Year 12. Accelerating students complete six Unit 3 and 4 VCE subjects and hence gain an increase in their Australian Tertiary Admission Rank (ATAR). This is an advantage for entrance into courses requiring a higher score. A student that is accepted into Bayside's Acceleration Program is still required to undertake five Unit 3 and 4 VCE subjects when in Year 12. We believe that VCE Acceleration is a challenge, so students need to possess academic strengths and a mature commitment to their studies at school and home.

Is there a VCE acceleration selection criteria?

Students that wish to accelerate in the VCE pathway are expected to have been working **at or above** the expected level in all Year 9 core subjects to be considered eligible to accelerate. Students will be required to apply to accelerate and outline their reasons and desire to accelerate. This application will then be reviewed by a Senior Secondary panel. There are only a limited number of places available for VCE acceleration. Students are allocated based on their grade for that individual and/or related subject as well as their overall ranking in English, Mathematics, Science and Humanities.

Note: the two questions and responses above do not apply to a student intending to accelerate in Year 10 VM.

For some students, completing a Vocational Education and Training (VET) subject may be a better option. Bayside students have access to a large number of external VET courses offered by other providers or VET Hospitality and VET Agriculture offered via our Trades Skills Centre (TSC).

As always, students who are considering to study a VET course should consult the Careers Coordinator in order to access the most current information regarding the availability and costs associated with the chosen VET course. Refer to the VET section in this Course Guide.

Year 9 Core Program

English, Mathematics, Science, Humanities, Bible Studies, and Physical Education (one semester) form the Year 9 Core program. Students will also be involved in Home Group, Assembly and Worship Service times as part of the Core program.

Year 10 Core Program

English, Mathematics, Science, Bible Studies, History (one semester), and Physical Education (one semester) form the Year 10 Core program.

Students will also be involved in Home Group, Assembly and Worship Service times as part of the Core program.

Year 9 and 10 Elective Program

The choice based Elective program aims to provide Year 9 and 10 students with a broad curriculum through a more personalised approach.

Elective choices enable students to explore their interests and possible future pathways more deeply. We encourage these students to consider life post Year 12 and put together a learning plan that will best suit their future needs.

Year 9 Structure

Subject	Qty
English	9
Mathematics	9
Science	9
Humanities	9
Bible Studies	4
Elective Block 1 (Including one semester of Physical Education)	9
Elective Block 2	9
Assembly and Worship Service	2
Total	60

Year 10 Structure

Subject	Qty
English	9
Mathematics	9
Science	9
Bible Studies	4
Elective Block 1 (Including one semester in each of History* and Physical Education)	9
Elective Block 2 or VCE or VM Acceleration Block	9
Elective Block 3	9
Assembly and Worship Service	2
Total	60

* Students completing Year 10 VM do not complete a semester of Year 10 History.

VCE ACADEMIC PATHWAYS

The Victorian Certificate of Education (VCE) allows students taking different pathways to be recognised equally. The VCE is undertaken by most students in Victoria to demonstrate that they have completed secondary education.

Bayside currently offers two academic pathways for students in Years 11 and 12: Victorian Certificate of Education (VCE) and VCE Vocational Major (VCE VM).

VCE Program

VCE is predominantly for students working towards a university pathway that requires an ATAR or a career that requires VCE study. Students at Year 11 undertake six VCE subjects (2 Units of each). Students commence five subjects and are encouraged to complete their Year 10 Unit 1/2 subject at Unit 3/4 level if they choose to accelerate in Year 10.

Year 12 VCE students must complete at least five consecutive Unit 3/4 subjects. Although one of these subjects can include a Unit 3/4 undertaken at Year 11, students are encouraged to complete six Year 12 subjects to increase the likelihood of a higher ATAR. This is not compulsory though. It is important to note that Units 3/4 studies are designed as a sequence and students must complete both units.

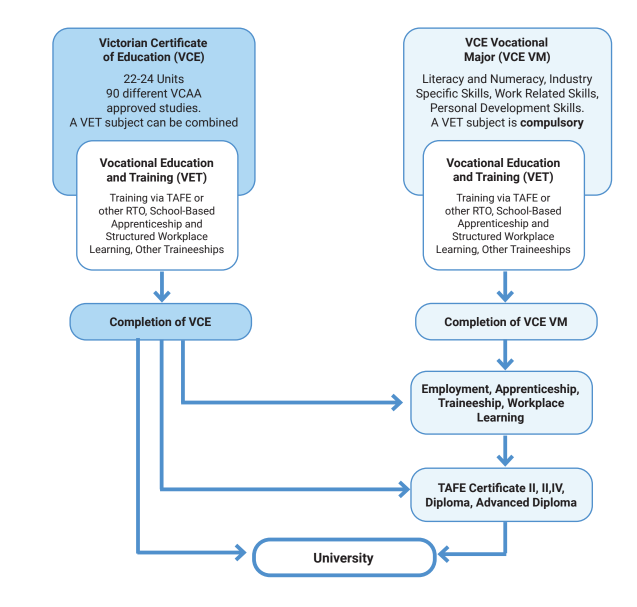
VCE VM Program

VCE VM is focussed on the learning outcomes needed by students who are planning:

- on entering a trade, traineeship or apprenticeship,
- pursuing TAFE qualifications after Year 12 or
- pursuing a career path which does not require an ATAR

At VCE VM level, students will complete the four main areas of competency: Literacy, Numeracy, Work Related Skills and Personal Development. This is alongside their VET program and work placement.

Year 11 VCE VM students also complete a Certificate II in Active Volunteering whilst Year 12 students complete additional Industry and Food for Life subjects.



VCE ACADEMIC PATHWAYS

The Bayside Difference

VCE and VCE VM subjects taught at Bayside Christian College conform to the requirements of the Victorian Curriculum Assessment Authority (VCAA).

All subjects are taught from a biblical perspective, which helps students to discern, evaluate and confront issues within each study using God-given principles derived from scripture. We seek to engage students in varied and meaningful ways.

Academic ability and aptitude are not the sole keys to success in Secondary studies. Success will be gained through a commitment to complete all set outcomes aided by application to home study.

Students are encouraged to consider their extra-curricular activities during their senior years, such as work and sports, to ensure this is well balanced with study time. They are also encouraged to seek the advice of the Careers Coordinator and attend University Open Days.

Promotion to Year 11 / VCE Pathways

At Bayside, promotion to Year 11 and the ability for a student to commence either of the two VCE pathways offered at the College is not automatic. Guidelines are used to determine the eligibility of a student to be promoted beyond Year 10.

A pass grade of 50% in all of the Year 10 Core subjects: English, Mathematics, and Science. All Year 10 students will have their academic performance reviewed throughout the year. The College will contact and partner with parents/carers if there are any concerns that need to be raised. Students who do not meet the minimum Year 10 pass requirement will undergo an academic review. This review may include the following:

- The grades scored in the subjects that the student wishes to pursue in Year 11;
- The student's future pathway in education and training post Secondary school;
- Any special or extenuating circumstances that relate to the student's academic performance;
- The concerns of the student's core subject teachers and their parents/carers.

At the conclusion of the academic review, the College will decide one of the following outcomes:

- The student is permitted to proceed to the next year level;
- The student is permitted to proceed to the next level on probation. Note: special requirements will be established, taking into account the conduct and performance of the student along with additional reviews conducted the following year;
- The student is not permitted to proceed to the next year level and may be offered the option of repeating.

As part of Bayside's partnership ethos, parents are encouraged to be proactive and contact their child's relevant subject teacher(s) should they have any concerns about academic performance.

Measures to assist the student to maintain an appropriate performance level throughout Year 10 will be discussed. Additional support for the student and family will be made available through the Careers Coordinator, 10-12 Coordinator, Student Well-Being Mentor, and Head of Secondary.



VCE ACADEMIC PATHWAYS

Choosing Your VCE Learning Pathway

Bayside offers Senior School certificates that are regulated by the Victorian Curriculum and Assessment Authority (VCAA). These pathways are the Victorian Certificate of Education (VCE) and the VCE Vocational Major (VM).

Note: Students can also undertake Vocational Education and Training (VET) as part of their personal VCE or VM program. Refer to the table to the right.

It is important to understand the differences between the VCE and VCE VM learning pathways as they cater differently for each students' gifts and future aspirations post Secondary school. Students choose one pathway certificate to complete over a two year period (Year 11 and 12).

VCE Program Structure

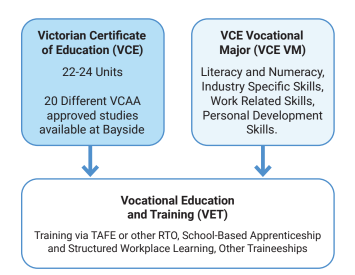
Successful completion of the VCE is based on satisfactory completion of work requirements and outcomes. Students choose units from a list of studies (subject areas) which will enable them to complete the VCE according to the VCAA rules and to gain an ATAR to move into a tertiary institution for which they are aiming. Units are semester length subjects with Units 1 and 3 usually offered in the first semester, and Units 2 and 4 in the second semester.

Units 1&2 are usually completed in Year 11 whilst Units 3&4 are usually completed, as a sequence, in Year 12. Some students may elect to do one Unit 3&4 study in Year 11, subject to satisfying the prerequisites set by the school.

To graduate VCE, students must satisfactorily complete at least sixteen of the units which they have studied, including English or Literature. Up to eight of the units of study may be VCE VET Units obtained across a maximum of two VET programs.

A typical program at Bayside Christian College looks like this:

- Year 11 12 units (6 studies/subjects)
- Year 12 10 units (5 studies/subjects)



Students at Year 10 also have the option to accelerate and commence one VCE subject (2 units) before Year 11. When choosing their accelerated VCE subject it is important to be clear about the reasons.

Students are encouraged to think carefully about the subjects that they choose, and to discuss the matter thoroughly with the Careers Coordinator or the VCE Coordinator.

A typical program at Bayside Christian College with Year 10 acceleration looks like this:

- Year 10 2 units (1 study/subject)
- Year 11 12 units (6 studies/subjects)
- Year 12 10 units (5 studies/subjects

While efforts are made to ensure that there is continuity between units, it is not always possible to guarantee that the blocking arrangements will permit the same subject in consecutive years.

* The below sample timetable indicated a Year 10 student's VCE program featuring the optional acceleration subject.

Subject	Year 10	Year 11	Year 12
English or Literature (Compulsory)		Units 1&2	Units 3&4
Health and Human Development	Units 1&2 *	Units 3&4	
Biology		Units 1&2	Units 3&4
Mathematics General		Units 1&2	Units 3&4
Legal Studies		Units 1&2	Units 3&4
VCE VET Hospitality		Units 1&2	Units 3&4

Sample VCE Program (Accelerated)

VCE PROGRAM

Extension Studies / University Enhancement Program

High achieving students may be able to add to their VCE studies with a first year university subject through an extension studies program. Extension studies that build on VCE studies to first year university level are available in a wide range of subjects. These subjects must be taken on top of a full VCE program and must receive the approval of the Principal under strict guidelines. A key recommendation is that a study score of at least 40 in a 'preparatory study' of a Unit 3&4 sequence study has been achieved in Year 11.

VCE School Assessed Coursework and Tasks

There are two types of school assessment for VCE Units 1-4, School Assessed Coursework (SAC) and School Assessed Tasks (SAT).

SAC assesses the students performance on the assessment tasks as specified in the study design which are mainly undertaken in class time. After the completion of these tasks, teachers provide feedback to students and the score they have achieved. If students are absent for any reason, they will be required to reschedule the SAC task.

Note: SAC scores may change due to Statistical Moderation carried out by the Victorian Curriculum and Assessment Authority (VCAA).

SAT is a form of assessment that occurs in practical-type units. These tasks are the same for each school and the VCAA specifies how marks and grades are to be awarded.

Units 3&4 have external examinations that are set and marked by the VCAA. Most exams are held in November.

Australian Tertiary Admissions Rank

Entry to courses at the tertiary level is usually based on a number called the Australian Tertiary Admissions Rank commonly referred to as ATAR. The ATAR is not a score out of 100 - it is a ranking system and shows a student's achievement compared to other students.

VCE is appropriate for students interested in attending university straight away via an ATAR pathway. An ATAR is not calculated for students who do not satisfy the requirements of the VCE. In order to be eligible, students must have a Unit 3 and 4 sequence with a study score from the English group of subjects and at least three other Unit 3 and 4 sequences with study scores.

The ATAR is calculated by the Victorian Tertiary Admissions Centre (VTAC). This is based on the academic performance of students in School Assessed Coursework (SAC) and the examination at the end of Unit 3 and 4 studies, and ranks each student in relation to every other student who completes their VCE in the same year.



VTAC uses VCE results issued by the VCAA to calculate the ATAR. The ATAR is developed from an aggregate produced by adding:

- VTAC scaled study score in one of English, English Language, Literature or English as an Additional Language (EAL)
- The next best three VTAC scaled study scores permissible; and
- 10% of the fifth and sixth permissible scores that are available.

A scored VCE VET program contributes directly to the ATAR, either as one of the student's best four studies (the primary four) or as a fifth or sixth study.

Students who complete any Vocational Education and Training (VET) qualifications that are not included in the suite of approved VCE VET programs may be eligible for credit towards their VCE ATAR (10% of the average of the primary four scaled studies).

Study Score

A study score is awarded to each student for every Unit 3 and 4 subject completed. It is based on the results for School Assessed Coursework and external examinations.

To calculate the study score, the total for all graded assessments in a study for each student is ranked, and the rank is converted into a whole number score. A study score is a score from 0-50, which shows how a student has performed in a study, relative to all other students in the state doing that same study.

The conversion spreads out scores so that the top mark becomes 50 and the average mark (or mean) across the state is 30. Scores above 40 represent very high achievement by students in specific subjects or studies.

The table below indicates the percentage ranking of students at each of the study score levels:

Study Score	Percentage Ranking
25	Top 78%
30	Top 53%
35	Top 26%
40	Top 9%
45	Top 2%

VCE SUBJECT LIST

VCE Subjects

Bayside Christian College aims to provide a diverse range of VCE subject options that is agile enough to provide for most tertiary pathways and meets our students current and future needs. Our desire is to offer a variety of subjects across a wide range of interests, with the College's capacity in mind.

The College's intention is to provide a consistent and stable VCE subject offerings and provide assurance to students and parents/ carers that our list at enrolment will still be available during the subject selection process.

Note: In order to run as many of the subjects shown in the table that we offer as possible (right), the College may; combine a Unit 1-4 class or support the student through Distance Education, with the cost covered by the College.

When determining the factors as to whether a VCE subject will run or not, the College considers the following operational criteria when finalising the list of VCE subjects offered yearly:

- student demand;
- if the subject is a tertiary prerequisite;
- teacher availability that is capable to deliver the course to College standards;
- logistical and resourcing constraints of the College;
- professional discretion of leadership.

Distance Education

If there are insufficient numbers for a VCE subject to be taught at the College, or if there is a clash of subjects in the VCE blocks, it may be possible for students to undertake a subject through Distance Education, providing Education Department Regional Approval can be obtained.

Distance Education is offered by the Victorian School of Languages (VSL) and Virtual School Victoria (VSV). When undertaking a subject through Distance Education, a student is provided with their tuition and study resources by VSL or VSV.

Note: selection of a subject by Distance Education incurs an additional cost.

Parents/carers are expected to cover the additional cost of the VSL/VSV subject except in the following circumstances:

- a clash of selected subjects has occurred as result of the College's timetable blocking for VCE courses.
- when a student nominates a VCE subject from the College's list offered and the numbers are insufficient for this subject to run onsite.

A student who wishes to undertake a Distance Education subject must first discuss the matter with the Careers and VCE Coordinators. It is important to note that not all students are suited to this type of learning environment.

Students who are self-disciplined, have organised study habits, proactively seek assistance when required, and a track record of being self-motivated are more likely to succeed in a Distance Education environment.

VCE Subjects

Agriculture (VET Certificate II)

Art Making & Exhibiting

Biology

Business Management

Chemistry

English *

General Maths

Health & Human Development

History

Hospitality (VET Certificate II)

Legal Studies

Literature *

Math Methods

Media

Outdoor & Environmental Studies **

Product Design Technology

Physics

Physical Education

Psychology

Specialist Maths

Visual Communication Design

* English or Literature is compulsory for all VCE students

** Commenced at Year 10 only as the course terminates at the end of Year 11

VCE VM SUBJECT LIST

VCE VM Subjects
Literacy Skills
Numeracy Skills
Work Related Skills
Personal Development Skills
Industry Electives

VCE VM Additional Certificates

Certificate II in Active Volunteering

First Aid Certificate

Barista Course

Food Handling Certificate



VCE VM Program Structure

The VCE Vocational Major (VCE VM) is an option within the VCE. It is a two-year vocational and applied learning program providing a pathway for students interested in practical experience. This is an appropriate option for students interested in entering:

- Employment
- Apprenticeships
- Traineeships / Workplace Learning
- Further education and training through TAFE
 - Once a TAFE course is completed University (alternative entry pathways that don't require an ATAR).

Students will apply knowledge and skills in practical settings such as workplaces and engage in community based activities and projects that involve working in a team. Students can also receive additional credit for on-the-job learning.

This pathway does not provide students with a study score for the VCE Vocational Major subjects, which means these subjects won't count towards an ATAR. This is because there are no exams or other external assessments, apart from the General Achievement Test and some scored VCE VET programs.

Course Structure

VCE VM consists of a minimum of sixteen units. In addition to Literacy and Numeracy units, students will need to complete:

- Two VCE VM Work Related Skills units;
- Two VCE VM Personal Development Skills units;
- Two VET credits at Certificate II or above; and
- Three other VCE studies or VET studies at a Year 12 level.

Students who complete the VCE VM, will receive a Victorian Certificate of Education with the additional words "Vocational Major".

Sample Program

VCE VM is an applied learning approach to school and provides students with practical work-related experiences, as well as developing skills in literacy and numeracy.

VCE VM is offered at three levels:

- Year 10 VCE VM Introduction
- Year 11 Units 1 and 2 VCE VM
- Year 12 Units 3 and 4 VCE VM

Students participate in five compulsory learning strands in Years 11 and 12:

- Literacy Skills
- Numeracy Skills
- Work Related Skills
- Personal Development Skills
- Industry Electives (VET modules, Certificate II Active Volunteering)

Students also complete the following certificates or courses:

- Certificate II in Active Volunteering
- First Aid certificate
- Barista course
- Food Handler certificate

VCE VM PROGRAM

Weekly Structure

A typical week for VCE VM Year 11/12 students consists of:

- Three days (Mondays, Tuesdays and Thursdays) spent at the College focusing on learning the five VCE VM Strands and completing the Certificate II in Active Volunteering.
- One day per week to undertake the students' chosen VET (Vocational Education & Training) course at a local TAFE or another Registered Trainer.
- One day per week (either Wednesday or Friday) in a parttime apprenticeship or traineeship, part-time work, work placement or work experience.

It is the student's responsibility to find their work placement. VCE VM students attend Homegroup, Assemblies, Worship Services, and excursions as normal.

As VCE VM students will be working closely with their classmates and teacher in a relatively unstructured environment, it is essential that all students show respect for those around them in all that they say and do.

The timetable below is an indication of how time may be allocated for each unit. As all learning is integrated, actual times for units will vary week by week.

Assessment

VCE VM students are not assessed via tests or exams, except for their Certificate level courses (VET). For each unit, students are required to provide evidence of their work on each learning outcome.

Students are given multiple opportunities to show that they have achieved the learning outcomes and will participate in an assessment panel at the end of each semester. As students' work is not 'assessed' through specific tests, evidence of successful performance of learning outcomes can include:

- a portfolio of accumulated evidence (photos, timelines, logbooks, peer evaluation)
- teacher observation/checklists
- evidence accumulated through program participation
- awards from recognised programs
- self-assessment inventories
- oral or written reports
- evidence of information and communications technology (including internet usage).

Integrated learning is a key part of VCE VM assessment. Learning outcomes are not limited to only one subject. For example, students will meet Industry Elective learning outcomes through a project in Personal Development (and vice versa), or even in an activity at work.

Students are given an 'S' (Satisfactory) or 'NYC' (Not Yet Competent) for a set of learning outcomes and will be given feedback by the teacher about what they have achieved and what they need to demonstrate.

Application Process

Students will be selected for VCE VM based on their ability to demonstrate:

- Clear career direction not requiring an ATAR
- Maturity and ability to work in a team

Students may be nominated by staff for consideration in the VCE VM stream, or may submit an expression of interest to the Careers Coordinator. An interview will be conducted with the student by the VCE VM Coordinator and Careers Coordinator to determine suitability for the VCE VM stream.

Period	Monday	Tuesday	Wednesday	Thursday	Friday
1	Numeracy	Industry Elective	VET	PDS/WRS	Work
2	Numeracy	Industry Elective	VET	Numeracy	Work
3	PDS/WRS	Certificate II in Active Volunteering	VET	Numeracy	Work
4	PDS/WRS	Certificate II in Active Volunteering	VET	Literacy	Work
5	Literacy	PDS/WRS	VET	Certificate II in Active Volunteering	Work
6	Literacy	Literacy	VET	Certificate II in Active Volunteering	Work

Sample Timetable

PDS - Personal Development Skills WRS - Work Related Skills

VET PROGRAM

Vocational Education and Training

Vocational Education and Training (VET) provides an opportunity for schools, training institutes and industry to work together. TAFE Colleges and accredited secondary schools offer courses that provide specific work-related training. The program equips students with practical skills and knowledge required for vocation.

VETDSS (VET Delivered to Secondary Students) is a Certificate II or II qualification students can undertake whilst completing their Senior School Certificate at Bayside. Students need to complete a minimum of 180 nominal hours to obtain the required credits toward their VCE or VCE VM Certificate.

Generally, VET courses are undertaken over a two-year period. However, there are some full day courses that work well with the VCE-VM timetable that are completed in one year.

VET Courses are available in different industries; Agriculture/ Horticulture, Animal Care, Automotive, Building and Construction, Business, CISCO, Community Services, Creative and Digital Media, Dance, Electrical, Equine Studies, Fashion, Hair and Beauty, Health, Hospitality, ICT, Music, Plumbing, Sport & Recreation and Visual Art.

Note: Apart from VET Hospitality and VET Agriculture which can be completed via the College's Trade Skill Centre (TSC), all other VET courses take place off-site with students needing to make their own travel arrangements.

VET courses carry an additional fee outside the College fee structure. These costs vary depending on the course undertaken.

VET Subjects

Certificate II in Hospitality

Certificate II in Agriculture

VET in VCE and VCE VM Pathways

VET is a required component of the VCE VM Pathway. All students enrolled in the VCE VM Certificate must be enrolled in an approved VET Program. The VET course is a qualification that will develop practical skills and knowledge for a student's chosen vocation. VET is an optional component of the VCE Pathway. A VET course can be completed in place of one (1) VCE subject. The VET course must have a Unit 3 and 4 sequence for it to contribute to the VCE Certificate.

Some things to consider:

- Students may need to miss some of their scheduled VCE classes.
- Dedication and commitment required to keep up to date in any missed VCE classes
- Some programs have classes outside of school hours e.g. VETAMorphus and Equine Studies may be a better fit for the VCE Certificate.

Scored or Unscored

Scored VET programs can contribute directly as one of the main four VCE Subjects. Unscored VET programs can still contribute but only as a 5th or 6th subject as a percentage increment.



SUBJECT GUIDE

Year 9 Subjects

6 x Core Subjects + 2 x Elective Subjects per Semester
Bible Studies
English
Humanities
Maths
Physical Education *
Science
Agriculture
Art
Athletic Development
Design Technology
Digital Technology
Drama
Food Technology
Indonesian
Media
Music
Outdoor and Environmental Studies
Textiles
Visual Communication Design
* Compulsory Semester-based elective subject

Core Subjects to be undertaken in Years 9 and 10

Year 10 Subjects

6 x Core Subjects + 2 x Elective Subjects per Semester OR 1 x Elective Subject + 1 x Accelerated Subject per Semester
Bible Studies
English
History *
Maths
Physical Education *
Science
Agriculture
Art
Athletic Development
Design Technology
Digital Technology
Drama
Food Technology
Indonesian
Media
Music
Outdoor and Environmental Studies
Textiles
Visual Communication Design
Vocational Major (VM)

* Compulsory Semester-based elective subject

Victorian Certificate of Education

Year 11 – 6 x Subjects, Year 12 - 5 x Subjects **OR with Year 10 Acceleration:** Year 10 - 1 x Subject, Year 11 - 6 x Subjects Year 12 – 5 x Subjects

Agriculture (VET Certificate II)

Art Making and Exhibiting

Biology

Business Management

Chemistry

English *

General Maths

Health and Human Development

History

Hospitality (VET Certificate II)

Legal Studies

Literature *

Math Methods

Media

Outdoor and Environmental Studies **

Product Design Technology

Physics

Physical Education

Psychology

Specialist Maths

Visual Communication Design

* English or Literature is compulsory for all VCE students ** Commenced at Year 10 only as the course terminates at the end of Year 11

VCE VM Subjects		
Literacy Skills		
Numeracy Skills		
Work Related Skills		
Personal Development Skills		
Industry Electives		

VCE VM Additional Certificates

Certificate II in Active Volunteering

First Aid Certificate

Barista Course

Food Handling Certificate

Subject Guide Symbols







Hands On



Technology

Reading



Pathway

Available

Numeracy Folio Based

Acceleration Available

- Year 9 Compulsory Elective
- Year 10 Compulsory Elective

Writing

VCE Accelerated Subject Options are highlighted in the VCE Subject table





Overview

In the unit for Local Agriculture, students are introduced to local agricultural enterprises on the Mornington Peninsula. They investigate ways to maintain plant and soil health organically using permaculture principles, including composting, mulching and aquaponic cropping systems. Students explore a range of on site livestock species including poultry, miniature goat and alpaca production. This subject has a significant practical skill component with a range of hands-on physical expectations.

Future Agriculture sees students explore some of the dangers of traditional farming methods, biosecurity threats, and the impact of exotic agricultural diseases on the global food chain. Students research some elegant future solutions to traditional problems and investigate new innovative species that show promise in meeting global agricultural needs. This subject has a significant practical skill component with a range of hands-on physical expectations.

Outline

- The developments of agricultural production over time.
- The importance of agriculture to Australia's national development and economy.
- The key principles of crop cultivation.
- The processes and skills required for successful animal husbandry for a range of stock species.
- The vulnerabilities of the current global agricultural system.
- The new research options for dealing with traditional farming limitations.
- Identifying the advantages and disadvantages of embracing new species for agricultural purposes.

Years 9/10 Agriculture

Certificate II in Agriculture



Overview

Art in Years 9/10 aims to introduce students to a range of art mediums, to enable students to refine their skills and better understand their strengths as an artist. In addition to developing technical skills in artmaking, students develop their understanding of how to create a folio that documents their creative ideas. Students have the opportunity to create projects of personal interest, and discover their own unique style as an artist.

Students will complete three folio tasks. The first unit is a drawing folio, specifically focusing on the technical aspects of drawing, such as proportions, perspective, tone and shading. The second unit is a painting folio, where students explore painting techniques in watercolour, gouache and acrylic paint. Students trial a range of different techniques, and develop a concept for a personal painting completed on a canvas. The third unit explores ceramics, and students are able to create and glaze their own unique ceramic box.

Outline

- Drawing folio Exploring fundamentals of shading, proportions and perspective
- Painting folio Exploring watercolour, gouache and acrylic
- Ceramics Folio Exploring the slab, coil and pinch pot techniques

Years 9/10 Art

VCE Art Making & Exhibiting (Units 1&2)



Athletic Development

Overview

The first unit "Fundamentals of Sports Coaching" focuses on equipping students with the understanding and skills to be an effective coach within a sporting context. Incorporated throughout the unit, students consider how to display characteristics such as integrity and discipline to reflect a Christian witness. Concepts such as gameplay strategies and tactics, basic training techniques and some sports psychology are all core aspects of the unit.

The second unit "Biomechanics 101 - Improving Performance in Sport" focuses on helping improve performance for a variety of different sporting contexts. Students are introduced to basic biomechanical principles and use them to refine sporting movements. Part of this process includes using ICT devices to analyse different sporting movements. This is linked to how these underlying principles point to the intentional design of humans by a creator.

Outline

- Fundamentals of sports coaching
 - What makes a 'good' coach?
 - The mindset of elite athletes
 - Fundamentals of developing a strategy and running a training session
- Biomechanics 101 Improving performance in sport
 - Basic musculoskeletal anatomy & physiology
 - Key principles of biomechanics
 - Application of biomechanical principles to different sporting setting

Years 9/10 Athletic Development

VCE P

VCE Physical Education (Units 1&2)

VCE Physical Education (Units 3&4)



Design Technology

Overview

Design and Technology focuses on skills development in combining Computer Aided Design (CAD) and more traditional hand-making processes. Each student will complete a project which involves the gathering and preparation of recycled materials, the design of a product with reference to the needs of an end user, and the safe operation of tools and equipment in order to realise the design and a final evaluation of the design.

Projects will be made using recycled timber, plant based plastics via 3D Printing, prototyping using 3D printing and laser cutting. Students may combine making techniques such as lamination, CNC machining, use of hand tools and use of power tools.

Outline

- Investigate, research and design
- Safely construct using a range of techniques and technologies
- Use and evaluate a completed product



VCE Product Design & Technologies (Units 1&2)



VCE Product Design & Technologies (Units 3&4)

Digital Technology



Overview

Have you ever wondered about how decisions are made in your community? Are you curious about how data shapes the world around us? During 'Collecting, Managing and Analysing Data' students learn about what Big Data is and why it's a game-changer in society.

Students learn about the massive volumes of data generated every day and how it's transforming industries. Students explore data collection methods, how to create effective surveys, crafting clear questions to choose the right format and sampling methods learning about how to gather both qualitative and quantitative data.

Students learn how to design, build, and manage databases, writing queries (SQL) to retrieve, insert, update, and delete data efficiently. This unit's focus is an introduction to Data Science - the study of data - and is instrumental in the creation and management of AI, programming and other upcoming future skills.

Years 9/10 Digital Technology



Food Technology



Overview

Food Technology focuses on skills development in cooking techniques as well as creating designed solutions to an array of needs and opportunities. Students learn to think critically about their local, regional and global community. In Food Technology there is an emphasis on being able to work collaboratively with peers whilst engaging in time constrained tasks.

Students need to read and follow recipes as well as produce a designed solution to a specific problem. Students produce a project plan involving costs and marketing advice. Students utilise multiple methods of cooking and learn to use an array of kitchen tools.

Outline

Outline

Knowledge and Understanding

Processes and Production Skills

- Investigate, research and design
- Safely manage projects using a range of techniques and tools
- Produce planning and provide feedback for specific tasks

Years 9/10 Food Technology



Indonesian

Overview

Learning Indonesian has an endless list of benefits including opening doors to a wide range of employment opportunities in areas of strategy, economics, security, development, government, education, business, tourism, travel, military, medicine, law, engineering, translating, mission, interpreting and journalism and many others.

The other benefit is language students receive a handsome incremental Study Score which directly increases students' ATAR Score. Language is a useful subject that can be combined with other subjects to achieve many aspirations.

In Years 9 and 10, students will study four topics: Family, Tourism, Shopping, and Ceremonies and Celebrations in Indonesia. By learning this, students also will be able to make comparisons between Indonesian culture and their own cultural background. From Year 9 onwards, students have the opportunity to visit Indonesia to enhance their language skills and to experience first-hand splendid Indonesian culture.

Years 9/10 Indonesian

Outline

- Communicating: using language for communicative purposes in interpreting, creating and exchanging meaning
- Understanding: analysing language and culture as a resource for interpreting and creating meaning.



Overview

Through the study of Media, students are introduced to the production process and its application in various media related roles. Students are given the opportunity to explore and respond to the creative process in connection to God's creation.

Students use technical equipment and software, whilst being introduced to theoretical concepts of shot types and camera angles. This includes using these techniques to engage an audience. Media allows each student to challenge their perception of the world individually. This is achieved by looking at the history of media in society and then in applying this to the world we live in today.

Outline

- Study of Camera Angles and Shots Types
- Camera Movement and Composition
- Sound, Music and Foley (sound effects post-production)
- Ethical Issues e.g. the use of AI, copyright and consent when filming
- History of Media
- Storyboarding
- Planning and Filming
- Recording and Microphones
- Script Writing
- Possibilities to assist with school production filming



VCE Media (Units 3&4)



Overview

Music is a prominent vehicle for worship, encompassing passion, reason and artistic expression towards the focus of our hearts. God desires this of us: His supreme creation. In this study students upskill their ability to serve God in this way.

Through regular instrument practice and extension, students can achieve a sense of devotion and reward for persevering on stringed, percussive or wind instruments. Students grow empathy from exposure to cultural differences and genres of music broaden their own understanding and appreciation of styles.

Outline

The themes of study presented for this semester will be Blues and Electronic Music. Students will be involved in discussions, undertake projects of research, auditory testing (identification of elements that constitute styles) as well as practising skills and techniques that will ultimately enable performances to peers and others. Students have a choice to learn instruments that currently create popular music: drums, guitar, bass, keyboard and ukulele.

Years 9/10 Music

Outdoor and Environmental Studies

Overview

The purpose of Outdoor and Environmental Studies (OES) is to develop knowledge, skills and attributes that lead to selfdevelopment and environmental awareness whilst enjoying God's creation. Activities include white water rafting, hiking, caving, bouldering and surfing at URBN Surf and Phillip Island. OES aims to build community within the students through a large range of outdoor activities.

OES also aims to guide students to see God's creation as something we are called to look after and celebrate. Students are challenged to overcome setbacks and, unwrap their gifts while pondering creation.

Some of the main threads being covered during either semester is to help students build a community feel by being active contributors during class and group activities in and out of the classroom. Students are also called to take care of the Earth by responding to God's call to manage his creation.



You will get the opportunity to engage with the outdoors while learning about the environment and all it has to offer. It supports careers such as Archaeologist, Biological Technician, Park Management, Defence Forces, Diver, Education, Environmental Scientist, Fitness Instructor, Forrester, Park Ranger, Gardner, Geologist, Recreation Adviser, Surveyor and others.

Outline

- Early Australia and Indigenous cultures
- Water safety
- Caving and white-water rafting safety
- How relationships with the outdoors effects the environment
- Characteristics of healthy environments
- Climate change
- Dangers in the outdoors
- Technology use in the outdoors
- · Commercialisation of the environment

Years 9/10 OES





Drama

Overview

Students who take this elective are subject to activities and information aimed at developing detailed practices to enable them to progress in various theatre or media productions and to create artistic interpretations from their own imaginations.

Self-confidence and teamwork are intrinsically developed through simple improvisations, group brainstorming, extending stereotypes and borrowing or reinterpreting establish works.

No previous experience needed but an adventurous spirit enables or enhances the joy of achievement. Assessment involves some quizzes but is largely the submission of planning documents and images or video of tasks along with self and peer-group judgments for improvement.

Outline

There are three essential areas studied in this elective: Musical Theatre, Melodramas and Characterisation. Musical theatre has an historical context that leads to understandings of how the events of an era can influence the creative and artistic endeavours of that and future eras. Students analyse and emulate aspects of popular musicals.

Melodrama also looks at the history and development of this form of entertainment. Students focus on stereo-typical characters and plots which combine dialogue and aspects of slap-stick performances to create this generic type of drama. The distortions of a Biblical worldview and the challenge to reveal God's kingdom are a focus of this module.

Characterisation is an extension of both prior modules. Here students venture into developing details of characters such as back-stories, physical variations including appearance and vocalisation.

Years 9/10 Drama





Overview

In 'Fabric and Fibre Manipulation' students learn about different fabrics and fibres and how they can be manipulated through block printing, dyeing, and felting (dry and wet). During the semester students will design and sew a bag using some of the explored techniques. Students will be required to complete research into a current fibre being farmed/made and how it is used in our day-to-day lives.

Students will also investigate current fabric manipulation trends or artists that practice it. There is a focus on developing different skills, including using a pattern, following instructions and machine sewing. Students will document their research and design process in a digital folio.

Outline

- Fibre and Fabric Manipulation
 - Investigate, research and Design
 - Safely construct using a range of techniques and technologies
 - Design, create and evaluate a completed product.



Visual Communication Design

Overview

In this elective of Visual Communication Design (VCD), students will be encouraged to explore the depth of their creativity. Visual Communication and Design mimics a range of design decisions and expectations which a person may find in a Design Studio.

This unit gives the students the opportunity to create with freedom and grow in their digital design skills while also practising their technical drawing skills. This Unit looks at the importance of colour, scale and hierarchy among other design elements and principles of design.

Just as God created the world with a few simple words, Visual Communication and Design follows through from a single creative thought to the end result of presenting the finished design. From the sketching of the design, creating mock-ups and recording all the information in a folio, to photography, printing and modelling.



Outline

- The Design Process: Research Idea Generation -Refining - Presentation.
- Folio based subjects require all information to be recorded and Annotated
- Perspective Drawing: One and Two Point perspective, Oblique, Isometric, Planometric Drawing
- Orthographic Projections.
- Exploration and Theory of Design including the Design Elements and Principles.

Years 9/10 VCD



VCE VCD (Units 3&4)

Vocational Major (VM)



Overview

The Year 10 Vocational Major (VM) elective subject can only be selected by Year 10 students, after consultation with the Careers Coordinator, who wish to complete the VCE VM Pathway in Years 11 and 12.

Students examine the responsibilities that come with being a citizen and a member of a community. Students brainstormed various challenges within their own and wider communities and developed Christian responses by running programs for other Bayside students. This necessitated a great deal of teamwork and leadership in order to achieve the goals of their chosen community projects.

Outline

- How to understand other people in order to work effectively in a team.
- · How to effectively plan for activities within a workplace.
- OH&S guidelines exist within the workplace.
- · How to set goals and reach them.
- How to research and develop key knowledge relevant to the workplace.
- How to measure the success of an activity and plan for improvement.

Year 10 VM

Year 11 VCE VM

Year 12 VCE VM



Overview

History is a compulsory elective in Year 10. Students study the history of the modern world and Australia from 1918 to the present, with an emphasis on Australia in its global context. The twentieth century became a critical period in Australia's social, cultural, economic and political development.

The transformation of the modern world during a time of political turmoil, global conflict and international cooperation provides a necessary context for understanding Australia's development, its place within the Asia-Pacific region and its global standing.

The content provides opportunities to develop historical understanding through key concepts, including evidence, continuity and change, cause and effect, perspectives, empathy, significance and contestability. These concepts may be investigated within a particular historical context to facilitate an understanding of the past and to provide a focus for historical inquiries.

Outline

- Between the Wars: The inter-war years between WWI and WWII, including the Treaty of Versailles, the Roaring Twenties and the Great Depression
- WWII: WWII and continuing efforts post-WWII to achieve lasting peace and security in the world, including Australia's involvement in UN peacekeeping
- The Holocaust: the rise of antisemitism, Jewish life in Europe, the Holocaust 1939-45 and life after the Holocaust.
- Rights and Freedoms: The major movements for rights and freedom in the world and the achievement of independence by former colonies.
- The Cold War: the nature of the Cold War and Australia's involvement in Cold War and post-Cold War conflicts.



VCE Modern History (Units 1&2)



VCE History Revolutions (Units 3&4)



Physical Education

Overview

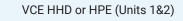
Physical Education is a compulsory elective in both Years 9 and 10. This elective is both practical and theory based and will aim to allow students who are eager to learn about sports, physical activity and athletic performance to explore content in their area of passion at a deeper level than they currently can within the confines of the current SIS program.

One of the deep hopes for this elective is to provide students with an experience of what some of the study and career pathways are like, to better equip students in their decision making process. For example, for the students who elect the VCE pathway, it gives them an opportunity to sample aspects of the VCE PE course at a basic level, in addition to equipping them with a strong foundational understanding of core principles. Similarly, this unit would provide foundational understanding for students who choose the VCE VM pathways, with career outcomes in the health and fitness sector.

Outline

- · Core concepts related to human movement
- Fitness testing as a way of measuring progress
- Skills and tactical knowledge in a range of net/wall games.
- The application of training methods in order to enhance performance.
- The application of training principles in order to enhance performance.
- Developing a basic training program that has the elements of intensity, duration and time.

Years 9/10 PE



VCE HHD or HPE (Units 3&4)

Art Making and Exhibiting

Many tertiary institutions in creative fields, accept students into their courses based on folio entry. They will often require students to present a folio of work to demonstrate their creativity. If you complete a folio subject, you will receive a study score and have the opportunity to compile a folio that can also be used to support your tertiary application for a range of creative based courses. If this is a potential career path, you may consider completing multiple folio-based subjects to develop a more comprehensive folio.

This subject enables students to explore and develop their skills as an artist in a wide range of different art mediums. Unit 1&2 is designed to enable students to explore a variety of art techniques, with the aim to enable students to discover their strengths and interests.

Students are then able to develop a folio in Units 3&4 that is entirely geared around an area of personal interest and they will develop artworks in a medium of their choice. Students will also explore how exhibitions are curated and designed, and how artworks are conserved and prepared for presentation.

Student Skillset

- Creativity and attention to detail in art making
- Able to be self-directed in generating creative ideas
- Organisational skills
- Analytical and critical thinking



Student Feedback

"Art is fun as we have the freedom to explore creative ideas that are of interest to us, and have the time to refine our artworks to a much higher standard."

"Art is a great, fabulous and a fun subject. I like how your folio can be tailored around your own personal interests, and I have the freedom to develop my skills in areas I find interesting. Just remember to use your class time well."

Complimentary Subjects

- Media
- Literature
- Visual Communication Design

Career Pathways

Fine Arts, Illustration, Graphic Design, Fashion, Architecture and Design, Photography, Animation, Art Teacher, Art Therapy, Art Curator, Exhibition Design, Art Conservator, Art Historian.

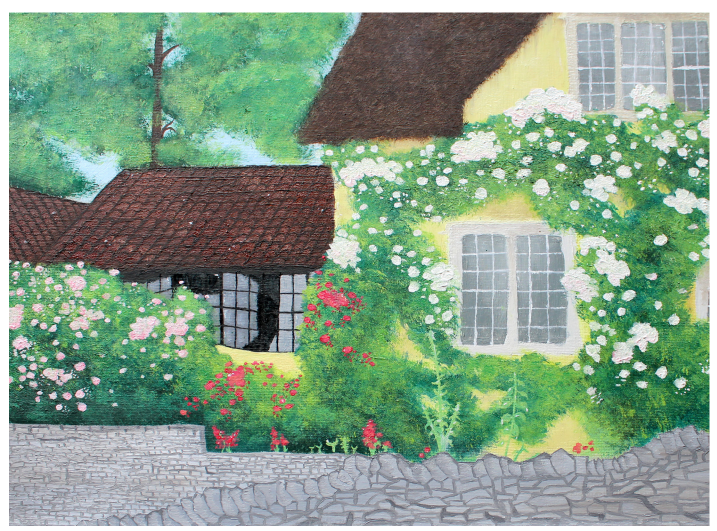
"Yet you, Lord, are our Father. We are the clay, you are the potter; we are all the work of your hand." Here again, we see humanity framed as a work of art, created by and reliant upon the Potter, and intended to glorify Him. - Isaiah 64:8

Year 11		Year 12	
Unit 1 Explore, expand and investigate	Unit 2 Understand, develop and resolve	Unit 3 Collect, extend and connect	Unit 4 Consolidate, present and conserve
 Unit 1 Printmaking folio Resin Pouring folio Creation of exhibition postcards 		 Unit 3 Creation of a folio around a theme of choice Development of two artworks Creation of an exhibition proposal 	
Unit 2		Unit 4	
 How is motion understood? How does Physics inform contemporary issues and applications in society? 		 Refinement of one artworks in a medium of choice Presentation of an artwork for display Exploration of the conservation and curation of artworks 	

Years 9/10 Art

VCE Art Making and Exhibiting (Units 3&4)

ARTS AND TECHNOLOGY







Media

Studying VCE Media leads to pathways for further theoretical and/or practical study at tertiary level or in vocational education and training settings, including screen and media, marketing and advertising, games and interactive media, communication and writing, graphic and communication design, photography and animation.

VCE Media provides students with the opportunity to examine the media in both historical and contemporary contexts while developing skills in media design and production in a range of media forms. Media provides students with the opportunity to analyse media concepts, forms and products in an informed and critical way. Students consider narratives, technologies and processes from various perspectives, including an analysis of structure and features.

Students examine debates about the role of the media in contributing to and influencing society. Students integrate these aspects of the study through the individual design and production of their media representations, narratives and products.

VCE Media supports students to develop and refine their planning and analytical skills, and their critical and creative thinking and expression, and to strengthen their communication skills and technical knowledge.

Students gain knowledge and skills in planning and expression that are valuable for participation in, and contribution to, contemporary society.



This study leads to pathways for further theoretical and/or practical study at tertiary level or in vocational education and training settings, including screen and media, marketing and advertising, games and interactive media, communication and writing, graphic and communication design, photography and animation.

Student Feedback

"Media studies is such an interesting and amazing subject. Not only do we learn about the techniques that attract an audience in productions such as movies and TV shows, but we also get to apply those techniques. Creating your own pieces helps you understand the content more and enables a different part of your brain that you don't get to use in other subjects."

Student Skillset

- Practical experimentation using media technologies
- Planning, research and analytical skills
- Problem-solving skills
- Critical and creative thinking skills
- Communication skills

Year 11		Year 12	
Unit 1 Media forms, representations and Australian stories	Unit 2 Narrative across media forms	Unit 3 Media narratives, contexts and pre-production	Unit 4 Media production; agency and control in and of the media
our world in media product Media forms in production codes and conventions to Australian stories: How ar in fictional and non-fiction Jnit 2 Narrative, style and genre:	n: How can we manipulate create representations? e Australian stories structured al media narratives?	 readings? Research, development an ideas, research, investigati in the development of med 	construction and audience d experimentation: How are on and experimentation used lia products? low do students refine their
develop their style? Narratives in production: How can we use the production process to create our own media narratives? Media and change: What is the impact of new media technologies on us as individuals and as a society?			

Years 9/10 Media

VCE Media (Units 3&4)

Career Pathways

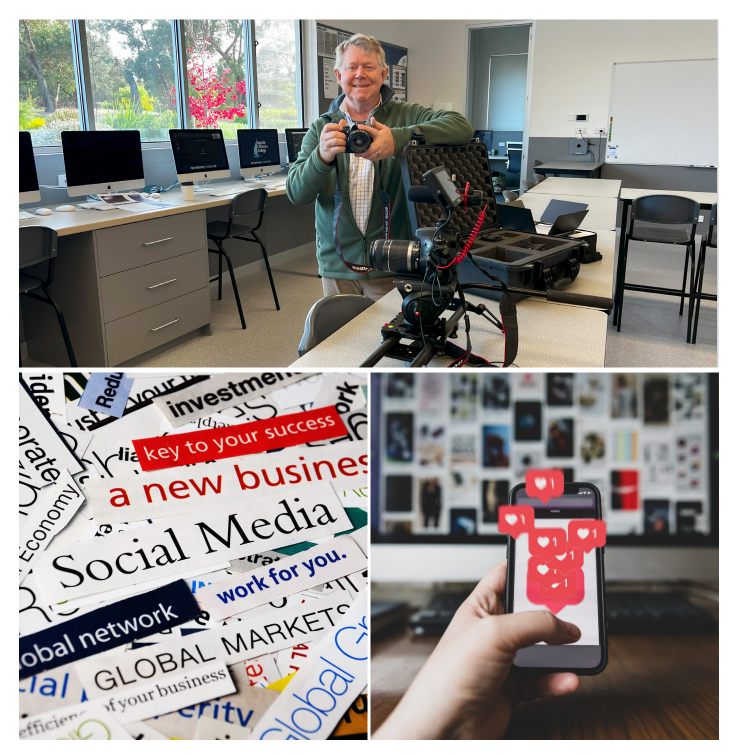
Fine Arts, Illustration, Graphic Design, Fashion, Architecture Actor, Animator, Audiovisual Technician, Copywriter, Desktop publisher, Film and Television: Camera operator; Editor; Lighting operator; Producer; Producer's assistant; or Director, Illustrator, Make-up artist, Media presenter, Photographer, Production crew member, Projectionist, Publisher, Sound technician, Theatre mechanist, Theatrical costume maker and designer, Web designer and developer, Writer

Complimentary Subjects

- Visual Communication Design
- English
- Literature

"Watch out for people who try to dazzle you with big words and intellectual double-talk. They want to drag you off into endless arguments that never amount to anything. They spread their ideas through the empty traditions of human beings and the empty superstitions of spirit beings. But that's not the way of Christ. Everything of God gets expressed in him, so you can see and hear him clearly.

You don't need a telescope, a microscope, or a horoscope to realise the fullness of Christ, and the emptiness of the universe without him. When you come to him, that fullness comes together for you, too. His power extends over everything." - Colossians 2:8-10 (The Message)



Product Design and Technologies

This is a great subject that is simultaneously rigorous yet enjoyable and chill. Having the time in your day to be able to be creative, working with your hands more often than not and completing a product that is truly your own. You can use a range of hand tools and/or high end technology to build your product. You will document your work through a folio and communicate your design with simple English combined with lots of imagery.

Product design is a solution-focused approach that engages with the diverse needs and opportunities of individuals, society and the environment in which we live. Product designers aim to improve welfare, which includes quality of life, by designing innovative and ethical solutions. Product design is enhanced through knowledge of social, technological, economic, historical, ethical, legal, environmental and cultural factors. These factors influence the form, function and aesthetics of products.

Student Skillset

- Practical experimentation using media technologies
- Planning, research and analytical skills
- Problem-solving skills
- Critical and creative thinking skills
- Communication skills



Career Pathways

Carpenter, Builder, Cabinet Maker, Industrial designer, Advertising art director, Furniture conservator/restorer, Production designer in theatre/television/film.

Complimentary Subjects

- Visual Communication Design
- Art
- Media

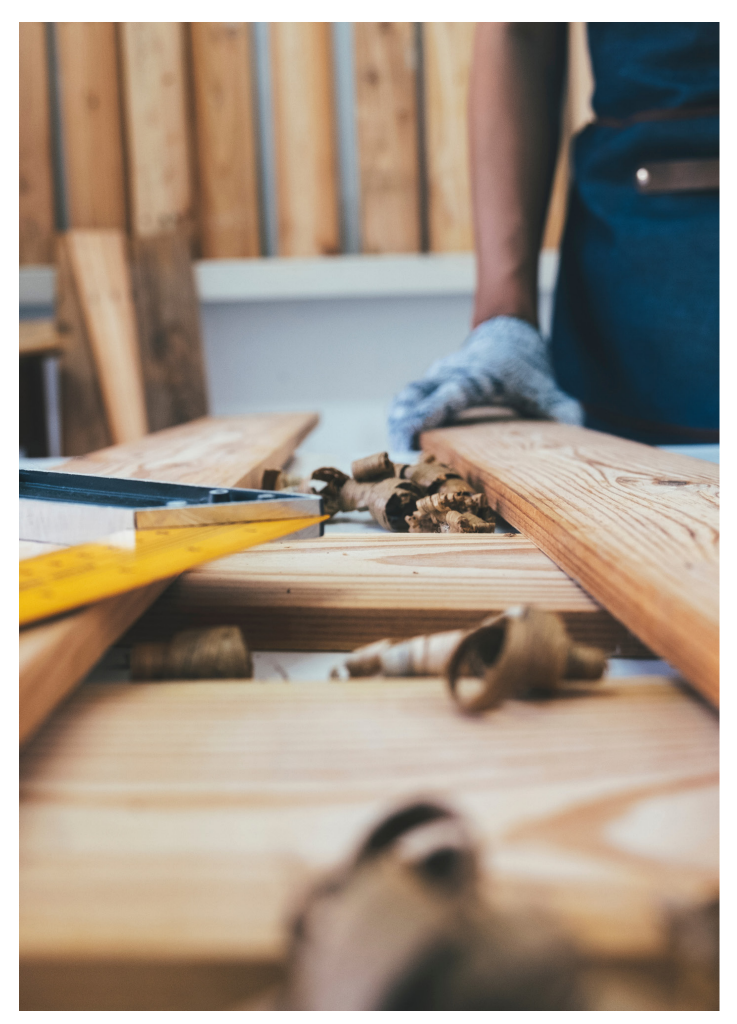
"He has filled them with skill to do all kinds of work as engravers, designers, embroiderers in blue, purple and scarlet yarn and fine linen, and weavers—all of them skilled workers and designers." - Genesis 35:35

Year 11		Year 12	
Unit 1 Design practices	Unit 2 Positive impacts for end users	Unit 3Unit 4Ethical product design and developmentEthical production and evaluation	
Unit 1		Unit 3	
Project: Display Cabinet		Project: Design your own product	
Unit 2		Unit 4	
Project: Outdoor Furnishing		Project: Produce your own product	

Years 9/10 Design & Technology

Product Design & Technology (Units 1&2)

ARTS AND TECHNOLOGY



Visual Communication Design

Visual Communication Design (VCD) is a subject that allows students to tailor their folio around their own interests and passions, and there are many opportunities to be creative and self directed in each folio task completed. Students have the opportunity to develop skills in technical 2D/3D drawing, rendering and model making. They will learn computer aided design programs such as Adobe Photoshop and Illustrator.

Many tertiary institutions in creative fields, accept students into their courses based on folio entry. They will often require students to present a folio of work to demonstrate their creativity. If you complete a folio subject, you will receive a study score and have the opportunity to compile a folio that can also be used to support your tertiary application for a range of creative based courses. If this is a potential career path, you may consider completing multiple folio based subjects to develop a more comprehensive folio.

In VCD, students explore how both aesthetics and functionality play a role in creating a successful design. Units 1&2 looks at a range of skills that will assist students as future designers. They will learn skills in technical drawing, perspective and rendering and how to use software to present ideas that are in response to Design Briefs. Students will complete projects exploring a range of fields, such as graphic, industrial, architectural, environmental and UX design.

In Units 3&4, students are able to select an area of focus for their design folio. They create their own design brief, outlining two distinct design needs. Students will then develop, refine and present two design concepts that respond to their brief, in a folio that showcases their skills in drawing, rendering, computer aided design, and technical drawing conventions.



Student Skillset

- Can think both logically and creatively to solve problems
- Strong drawing skills and attention to detail
- Able to be self- directed in generating creative ideas
- Enjoys learning new technology
- Skills in analytical and critical thinking

Career Pathways

Graphic Design, Marketing, Web Design, Architecture, Landscape, Fashion, Interior, Product Design, Industrial Design

Complimentary Subjects

- Art
- Media
- Product Design and Technology

Student Feedback

"VCD is my favourite subject. Not only is it the only subject that you can actually draw in your exams, there is so much scope to explore areas of design that actually interest me. I also like that half of my marks come from my folio, as this means there are less SACs throughout the year. I learn a lot better working on creative practical folio tasks, and it is more hands-on than other VCE subjects."

"So God created man in his own image, in the image of God he created them'. From this passage we know that we are designed in God's image, and out of that design comes the desire to express creativity." - Genesis 1:27

Year 11		Year 12	
Unit 1 Finding, reframing and resolving design problems	Unit 2 Design contexts and connections	Unit 3 Visual communication in design practice	Unit 4 Delivering design solutions
 Graphic Design / Adobe Illi Object Design / Technical Unit 2 	Drawing Conventions nnical Drawing Conventions Ownership of Design	Unit 3	

Years 9/10 VCD

VCE VCD (Units 1&2)

VCE VCD (Units 3&4)

ARTS AND TECHNOLOGY



English

VCE English allows students to engage with the world beyond school with creativity, insight and critical thought. This subject allows students to further develop their perspectives and points of view, and to articulate these effectively through their writing and speech.

The study of English empowers students to read, write, speak and listen in different contexts. VCE English prepares students to think and act critically and creatively, and to encounter the beauty and challenge of their contemporary world with compassion and understanding. Students work to collaborate and communicate widely, and to connect with our complex and plural society with confidence.

Through engagement with texts drawn from a range of times, cultures, forms and genres, students develop insight into a varied range of ideas. They extend their skills in responding to the texts they read and view, and their abilities in creating original texts, further expanding their language to accurately reflect the purpose, audience and context of their responses.

Student Feedback

"English is a creative class where we learn content, techniques and writing styles to suit purposes, and how we can weave these into writing pieces. You can also dive deep into topics of your own choice and strength."

"English prepares you for everyday life in the workforce, whether writing emails, speaking in work presentations, or even talking to customers and colleagues. English takes the broad ideas that we've learnt, and builds on these to help maximise our abilities leading up to Year 12."

Career Pathways

Writing, Teaching, Politics, Journalism, Health Sciences, Dramatic Arts, Law.



Student Skillset

- Listening and speaking
- Clear expression
- Critical thinking
- Creative thinking
- Appreciate different perspectives
- Analytical and detail-oriented skills

Complimentary Subjects

- History
- Literature
- Media Studies
- Business Management
- Psychology

"Then we will no longer be immature like children. We won't be tossed and blown about by every wind of new teaching. We will not be influenced when people try to trick us with lies so clever they sound like the truth. Instead,we will speak the truth in love, growing in every way more and more like Christ, who is the head of his body, the church." - Ephesians 4:14-15

Year 11		Year 12	
Unit 1 Language and communication	Unit 2 Language change	Unit 3Unit 4Language variation and purposeLanguage variation and identity	
Unit 1Unit 3• Reading and Exploring Texts• Reading and Responding to Texts• Crafting Texts• Creating Texts		o Texts	
 Unit 2 Reading and Exploring Texts Exploring Argument 		 Unit 4 Reading and Responding to Texts Analysing Argument 	

Years 9/10 English

VCE English (Units 1&2)

VCE English (Units 3&4)

Literature

If you love to read, to write, to hear stories, to tell stories, to be swept away by words or to brandish them yourself, this subject is for you. Literature is where language thickens: and therefore, so too does the plot. Literature invites us to pursue truth through fiction, poetry, drama and nonfiction — to engage our imaginations in this pursuit, and to in turn offer the best of our imaginings to others.

The study of VCE Literature fosters students' enjoyment and appreciation of the artistic and aesthetic merits of stories and storytelling, and enables students to participate more fully in the cultural conversations that take place around them. By reading and exploring a diverse range of established and emerging literary works, students become increasingly empowered to discuss texts. As both readers and writers, students extend their creativity and high-order thinking to express and develop their critical and creative voices.

Students deepen their awareness of the historical, social and cultural influences that shape texts and their understanding of themselves as readers. Students expand their frameworks for exploring literature by considering literary forms and features, engaging with language, and refining their insight into authorial choices. Students immerse themselves in challenging fiction and non-fiction texts, discovering and experimenting with a variety of interpretations in order to develop their own responses.

Career Pathways

Writer, Journalist, Screenwriter, Librarian, Actor, Publisher, Editor, Academic, Teacher, Translator, Cultural Worker, Artist

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Student Feedback

"Literature is a great class where we can dive deep into understanding poems and other expressions of writing. We learn how they conveyed their desired messages and emotions, and then practice doing the same on our own. This practice also greatly benefits students in English classes; however, you won't receive delicious tea in English."

Student Skillset

- Read written texts closely and in depth
- Listen to, consider and question other points of view
- Explore ideas
- Express yourself clearly, fluently, precisely and maturely
- Critically analyse written texts
- · Creative thinking and ability to respond creatively to texts
- Understand texts within an historical, social or literary context
- Use expressive language

Complimentary Subjects

- History
- Literature
- Media Studies
- Business Management
- Psychology

"Jesus did many other things as well. If every one of them were written down, I suppose that even the whole world would not have room for the books that would be written." - John 21:25

Year 11		Year 12	
Unit 1 Text Selection	Unit 2 Text Selection	Unit 3 Text Selection	Unit 4 Text Selection
 Unit 1 Reading Practices Exploration of Literary Movements and Genre Unit 2 		 Unit 3 Adaptations Developing Interpretations Unit 4 	
Reading and Exploring TexThe Text in Context			

VCE English (Units 1&2)

VCE English (Units 3&4)

General Mathematics

If you need a Maths subject, this is the one for you. It is practical by giving you an understanding of relevant mathematical ideas that you will use in your life outside of the maths classroom, including statistics and finance.

General Mathematics Units 1&2 cater for a range of student interests, provide preparation for the study of VCE General Mathematics at the Units 3&4 level and contain assumed knowledge and skills for these units. Students are expected to be able to apply techniques, routines and processes involving rational and real arithmetic, diagrams and geometric constructions, algorithms, algebraic manipulation, recurrence relations, equations, graphs, with and without technology.

Students 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.

Student Skillset

- · Able to communicate working out and processes clearly
- Interpreting data and assessing its limitations
- Able to apply concepts to new situations
- Communicate
- Problem-solving skills



Student Feedback

"General Math is an opportunity to learn much more than just equations. It teaches aspects of life that are helpful to know, such as interest and financial concepts that go a long way when getting to learn it now rather than later on in life. The helpful thing about the 4 units is that they overlap and come back to topics that were learnt in the first unit, meaning that going into a new lesson, you will likely always already have some understanding prior."

Career Pathways

Retail, Clerk, Secretary, Gaming, Cashier, Pilot, Surveyor, Laboratory worker, Aircraft maintenance engineer, Building contractor, Engineer, Insurance, Real estate, Financial planner

Complimentary Subjects

- Chemistry
- Physics
- Biology

"For in him all things were created: things in heaven and on earth, visible and invisible, whether thrones or powers or rulers or authorities; all things have been created through him and for him." - Colossians 1:16 ESV

Yea	Year 11 Year 12		r 12
Unit 1 General Mathematics	Unit 2 General Mathematics	Unit 3 General Mathematics	Unit 4 General Mathematics
 Unit 1 Investigating and comparing data distributions Arithmetic and geometric sequences, first-order linear recurrence relations and financial mathematics Linear functions, graphs, equations, and models Matrices Unit 2 Investigating relationships between two numerical variables 		 Units 3&4 Data analysis, probability a Discrete mathematics: rec matrices, networks and de 	ursion and financial modelling,
 Graphs and networks Variation Space and measurement 			

Years 9/10 Maths

General Maths (Units 1&2)

General Maths (Units 3&4)

MATHEMATICS

$$P_{\ell}(x) + \sqrt{x^{2} - 1\cos\varphi} + \frac{1}{\sqrt{x^{2} - 1\cos\varphi}} + \frac{1}{\sqrt{x^{2} -$$

Mathematical Methods

This is a subject for people who are good at and enjoy mathematics. It will lead to courses at University that involve a more rigorous use of mathematics like engineering and medicine. Mathematical Methods Units 1&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&4 and contain assumed knowledge and skills for these units.

God is not silent in Mathematics, His design is clear in nature and our logic, although not perfect as we are fallen beings, are in the image of God's logic. Mathematics would not be possible in a world of randomness, but the God of the Bible who is logical and eternal makes mathematics possible.

Student Feedback

"Maths Methods is a wonderful subject that is useful for getting into a variety of different courses which require the use of more rigorous maths. It does however require hard work and dedication. It is helpful to be up to date with your algebra, graphing and probability. I like the fact that the class is small and that you can always count on help from the teacher. I need maths methods for my chosen career."

"I joined Methods because it was going to help me with my future university course and its prerequisites. It is difficult to an extent, but there is always help on offer. A prior knowledge of algebra and graphing skills is required as these are the main components of the course. Hard work is rewarded through the ATAR scaling of Maths Methods."



Student Skillset

- To be good at mathematics
- Ability to problem solve
- Logical and analytical thinking
- Critical thinking
- Following processes and procedures

Career Pathways

Actuary, engineer, scientist, chemist, air traffic controller, geophysicist, surveyor, valuer, statistician, radiation therapist, pilot, physicist, programmer, pharmacist, optometrist, meteorologist, pharmacist and dentist

Complimentary Subjects

- Physics
- Specialist Maths
- Chemistry

Year 11		Year 12	
Unit 1 Mathematical Methods	Unit 2 Mathematical Methods	Unit 3Unit 4Mathematical MethodsMathematical Methods	
Unit 1		Unit 3	
Functions, relations and graphs		• Calculus	
Unit 2		Unit 4	
Algebra, number and structure		Data analysis, probability and statistics	

Years 9/10 Maths

General Maths (Units 1&2)

General Maths (Units 3&4)

Specialist Mathematics

Choosing Specialist Mathematics in Year 12 can get you credits in university courses. In certain universities, if you do Specialist Maths in Secondary you may not need to do it in first year courses such as an engineering degree. Specialist Maths will also help with Physics and Mathematics Methods. This subject will give you a better understanding of mathematics, God's logic and appreciating His design.

Specialist Mathematics Units 1&2 provide a course of study for students who wish to undertake an in-depth 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.

Mathematical Methods Units 1&2 and Specialist Mathematics Units 1&2, taken in conjunction, provide a comprehensive preparation for Specialist Mathematics Units 3&4. Study of Specialist Mathematics Units 3&4 also assumes concurrent study or previous completion of Methods Units 3&4.

Student Feedback

"Specialist maths is a really interesting class that deals with many complex mathematical concepts. It's not for the faint of heart, but if you enjoy learning about maths, then specialist maths is the best maths for you. The small class size means that all of the students get lots of individualised teaching, and can receive help from the teacher if necessary. Specialist maths prepares you for much of university maths, and despite the complicated maths is a great class to be a part of."



"We have great teachers who know the course well. On top of this, there aren't many students so you can talk to the teacher more. It is important to learn this subject if you're interested in engineering or are going down that pure pathway. The teacher also talks with a Christian worldview and we have a chocolate game every fortnight! Overall, this subject sounds intimidating for people, but having the right teacher makes all the difference."

Student Skillset

- To not only be proficient at mathematics, but also have a good ability and interest to problem solve
- logical and analytical mind
- critical and creative thinking

Career Pathways

Actuary, engineer, scientist, chemist, air traffic controller, geophysicist, surveyor, valuer, statistician, radiation therapist, pilot, physicist, programmer, pharmacist, optometrist, meteorologist, and dentist

Complimentary Subjects

- Physics
- Mathematical Methods

"He has made everything beautiful in its time. He has also set eternity in the human heart; yet no one can fathom what God has done from beginning to end." - Ecclesiastes 3:11

Year 11		Year 12	
Unit 1 Specialist Mathematics	Unit 2 Specialist Mathematics	Unit 3 Specialist Mathematics	Unit 4 Specialist Mathematics
Unit 1		Units 3&4	
 Algebra, number and struct Discrete mathematics 	ture	 Discrete mathematics Functions and graphs Algebra, number and struct 	ture
 Unit 2 Data analysis, probability a Space and measurement Algebra, number and struct Functions, relations and g 	ture	 Algebra, number and structure Calculus Space and measurement Data analysis, probability and statistics 	

Years 9/10 Maths

Specialist Maths (Units 1&2)

Specialist Maths (Units 3&4)

Biology

Studying biology is essential for understanding the complexities of life, from the molecular level to entire ecosystems. It provides critical insights into how living organisms function, interact, and evolve.

As a VCE subject, Biology is intricate and detailed, involving a lot of biology-specific language and application of content. Biology nurtures curiosity and appreciation for the world. If you can get on board with these points, then Biology is for you. Biology takes time, effort and dedication. It is harder than I expected but it is satisfying when you understand the whole process, and it all comes together.

Biology is a huge opportunity to understand all the small and complex processes that go on within plants, humans and animals. As much as at times, content can seem endless, it all links and there's always going to be a day where everything just clicks into place. If learning all the processes that happen in the ecosystem and within the body, and getting to explore in experiments is something that sparks interest, then Biology is certainly an amazing subject to choose.

Learning about plant and animal biology is so fascinating, especially all the small details about how the world works. I've loved finding out more about the exciting new technologies that are being developed, especially in gene editing! The practical activities in the lab are really interesting, and getting to design my own experiment in Units 3/4 was a lot of fun.

Complimentary Subjects

- Chemistry
- Psychology
- Physical Education



Student Feedback

"Biology is a huge opportunity to understand all the small and complex processes that go on within plants, humans and animals. As much as at times, content can seem endless, it all links and there's always going to be a day where everything just clicks into place. If learning all the processes that happen in the ecosystem and within the body, and getting to explore in experiments is something that sparks interest, then Biology is certainly an amazing subject to choose."

Student Skillset

- Strong recall ability
- · Able to apply concepts to new situations
- Developed Science inquiry skills, including planning, conducting and analysing experiments
- Research and analytical skills
- Problem-solving skills
- Communicating scientifically and concisely

Career Pathways

Medicine & Nursing, Laboratory Technician, Veterinarian, Landscape Architect, Dietitian, Physiologist, Allied Health Professions, Environmental Scientist, Agricultural Scientist

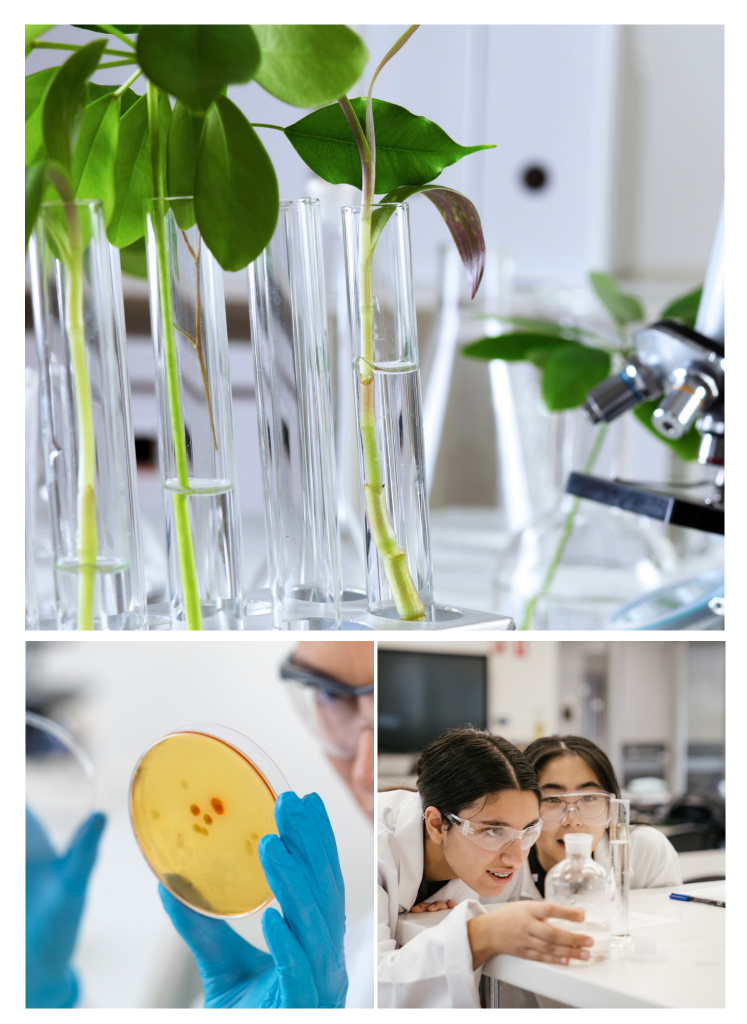
"For You formed my inward parts; You covered me in my mother's womb. I will praise You, for I am fearfully and wonderfully made; marvellous are Your works, and that my soul knows very well" - Psalm 139:13-14

Year 11		Year 12	
Unit 1 How do organisms regulate their functions?	Unit 2 How does inheritance impact on diversity?	Unit 3 How do cells maintain life?	Unit 4 How does life change and respond to challenges?
 Unit 1 How do cells function? How do plant and animal s How do scientific investigation of how organisms regulate Unit 2 How is inheritance explain How do inherited adaptation How do humans use scient communicate contemporation 	etions develop understanding their functions? ed? ons impact on diversity? ce to explore and	 Unit 3 What is the role of nucleic maintaining life? How are biochemical path Unit 4 How do organisms respon How are species related or How is scientific inquiry us processes and/or biologic 	ways regulated? d to pathogens? ver time? sed to investigate cellular

Years 9/10 Science

VCE Biology (Units 1&2)

SCIENCE



Chemistry

Chemistry looks at the world around us at a tiny level. This tiny level affects what we see. We look to explain what we see in chemicals and reactions and give name to them, both practically and theoretically. It is the hardest of the sciences and can also be the most fun and rewarding.

The study of VCE Chemistry involves investigating and analysing the composition and behaviour of matter, and the chemical processes involved in producing useful materials for society in ways that minimise adverse effects on human health and the environment. Chemistry underpins the generation of energy for use in homes and industry, the maintenance of clean air and water, the production of food, medicines and new materials, and the treatment of wastes.

An important feature of undertaking a VCE science study is the opportunity for students to engage in a range of scientific investigation methodologies, to develop key science skills, and to interrogate the links between knowledge, theory and practice. Students work collaboratively as well as independently on a range of scientific investigations and the development of a product, process or system.

They explore how chemistry has changed, and the impact of chemistry on their own lives, and on society and the environment. Students consider how science is connected to innovation in contemporary chemistry-based challenges.

Complimentary Subjects

- Biology
- Physics
- Maths Methods



Student Feedback

"Chemistry is a super fun and engaging subject! While the content can at times be challenging, the experiments show the real life applications of the concepts and are really helpful in understanding the content you are learning about (and of course, are a lot of fun!). I've particularly enjoyed learning about organic chemistry, as it is a fascinating topic and very relevant to everyday life, such as for fuels and food."

Student Skillset

- · Interpreting data and assessing its limitations
- Able to apply concepts to new situations
- Developed Science inquiry skills, including planning, conducting and analysing experiments
- Research and analytical skills
- Problem-solving skills
- · Communicating scientifically and concisely

Career Pathways

Medicine, Nursing, Dietitian, Forensics, Engineer, Biologist, Geologist, Pathologist, Radiologist, Geneticist, Ecologist, Sport Science, Aquaculture, Anesthetist, Botanist, Psychologist, Textile-technician, Petroleum-plant-operator, Shotfirer, Agriculture, Plastics-processor, Quality control

"And He Himself existed and is before all things, and in Him all things hold together. [He is the controlling, cohesive force of the universe.]" - Colossians 1:17 AMP

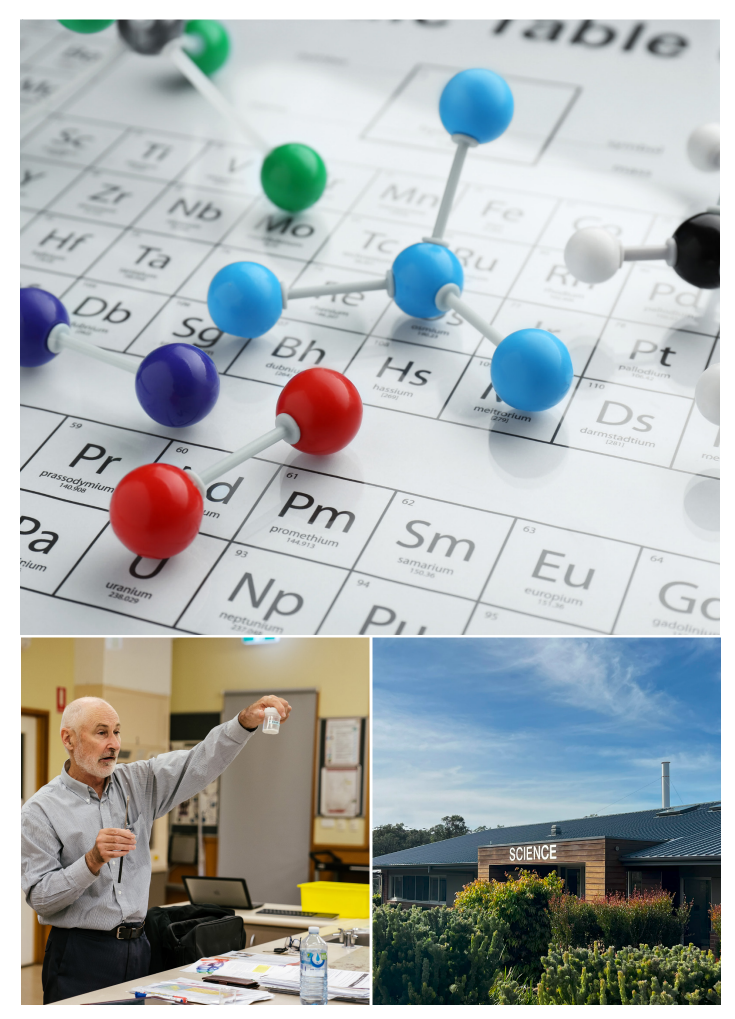
Year 11		Year 12	
Unit 1 How can the diversity of materials be explained?	Unit 2 How do chemical reactions shape the natural world?	Unit 3 How can design and innovation help to optimise chemical processes?	Unit 4 How does life change and respond to challenges?
sustainable future? Unit 2 • How do chemicals interact • How are chemicals measu	ons? ed and classified? es be applied to create a more with water? red and analysed? ific investigations develop our	 Unit 3 What is the role of nucleic maintaining life? How are biochemical path Unit 4 How do organisms respon How are species related ov How is scientific inquiry us processes and/or biologic 	ways regulated? d to pathogens? ver time? sed to investigate cellular

Years 9/10 Science

VCE Chemistry (Units 1&2)

VCE Chemistry (Units 3&4)

SCIENCE



Physics

Physics is for students who want to REALLY understand how things work, in every detail and at the deepest level. This includes everything from elementary particles, the nature of matter, heat and light, the study of motion and its causes, to the atmosphere, planets, galaxies, and the universe itself.

The study of VCE Physics involves investigating, understanding and explaining the behaviour of physical phenomena in the Universe. Models, including mathematical models, are used to explore, simplify and predict how physical systems behave at varying scales from the very small (quantum and particle physics) through to the very large (astronomy and cosmology). Beginning with classical ideas and considering their limitations, and then being introduced to more modern explanations of the world, provides a novel lens through which students experience the world around them, drawing on their natural curiosity and wonder.

An important feature of undertaking a VCE science study is the opportunity for students to engage in a range of scientific investigation methodologies, to develop key science skills, and to interrogate the links between theory, knowledge and practice. Students work collaboratively as well as independently on a range of tasks involving experiments, fieldwork, case studies, classification and identification, modelling, simulations, literature reviews, and the development of a product, process or system.

"By faith we understand that the universe was created by the word of God, so that what is seen was not made out of things that are visible." - Hebrews 11:3



"Physics was a bit of a struggle towards the beginning of the year, but has quickly become my personal favourite subject out of them all. All of the things we learn feel necessary and applicable to our everyday lives. From Newton's laws, to interactions of waves and light, and even Nuclear Physics has real world applications."

"The things I have learnt in Physics have by far exceeded my expectations, and I think it is a very worthwhile and necessary science. Physics also has the ability to be customised, to an extent, to your own personal interests. Towards the end of the year, we have the opportunity to research, experiment, and present on topics that we like and are personally interested in, which tends to make school enjoyable, and encourage us to put in a lot of work, because it was something that we were passionate about."

Student Skillset

- Practical experimentation
- Research and analytical skills
- Problem-solving skills
- Interpreting data and assessing its limitations
- Making recommendations and communicating findings

Career Pathways

Physicist, Engineer, Pilot, Surveyor, Forensic Scientist

Complimentary Subjects

- Math Methods
- Specialist Maths
- Chemistry

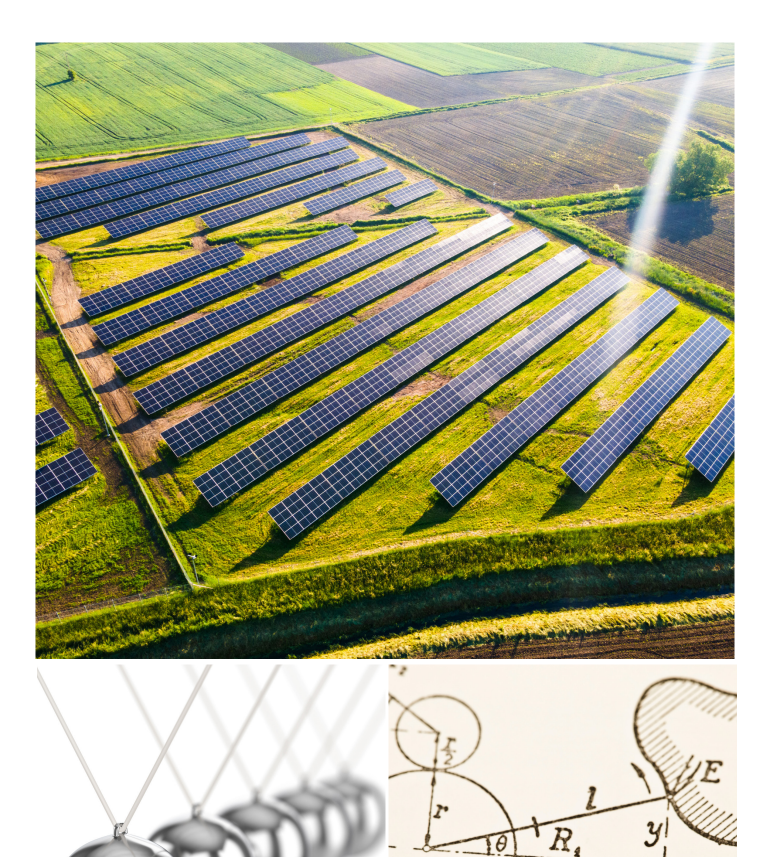
Year 11		Year 12	
Unit 1 How is energy useful to society?	Unit 2 How does physics help us to understand the world?	Unit 3Unit 4How do fields explain motion and electricity?How have creative idea investigation revolutio thinking in physics	
 Unit 1 How are light and heat explained? How is energy from the nucleus utilised? How can electricity be used to transfer energy? 		 Unit 3 How do physicists explain motion in two dimensions? How do things move without contact? How are fields used in electricity generation? 	
 Unit 2 How is motion understood How does Physics inform applications in society? 		 Unit 4 How has understanding about the physical world changed? How is scientific enquiry used to investigate fields, motion or light? 	

Years 9/10 Science

VCE Physics (Units 1&2)

VCE Physics (Units 3&4)

SCIENCE



30

Psychology

Psychology is a fascinating field with content which can be applied to real life. You'll learn more about the human mind and behaviour, which can serve you well in every workplace and relationship. Studying psychology teaches you how to think, how to better understand others, and how to navigate your own social interactions.

Psychology is a multifaceted discipline that seeks to describe, explain, understand and predict human behaviour and mental processes. It includes many sub-fields of study that explore and seek to better understand how individuals, groups, communities and societies think, feel and act.

This study enables students to develop knowledge and understanding of psychological models, theories and concepts to describe, explain, analyse and predict human thoughts, emotions and behaviour. Students learn to understand and apply a biopsychosocial approach to human thoughts, emotions and behaviour, and apply psychological models, theories and/or concepts to everyday situations to enhance understanding of mental wellbeing.

VCE Psychology students develop attitudes that include curiosity, open-mindedness, creativity, flexibility, integrity, attention to detail and respect for evidence-based conclusions and Aboriginal and Torres Strait Islander knowledges, along with an informed and critical perspective, as local and global citizens, on contemporary science-based issues.



Student Feedback

"Psych is really interesting, there are lots of topics that we study that relate to stuff I know. I found it fascinating to learn how our brain changes the images we see. Loved eating crickets and bugs! The content is fascinating ... how we learn and remember, sleep and what makes us well and healthy. There is a lot to learn and remember, but really useful stuff."

Student Skillset

- Good Memory
- Able to apply information to real life situations
- Direct communication style
- Strong Understanding of the scientific process

Career Pathways

Education, Healthcare, Business

"....there should be no division in the body, but that its parts should have equal concern for each other. If one part suffers, every part suffers with it; if one part is honoured, every part rejoices with it. Now you are the body of Christ, and each one of you is a part of it." - 1 Corinthians 12:25-27

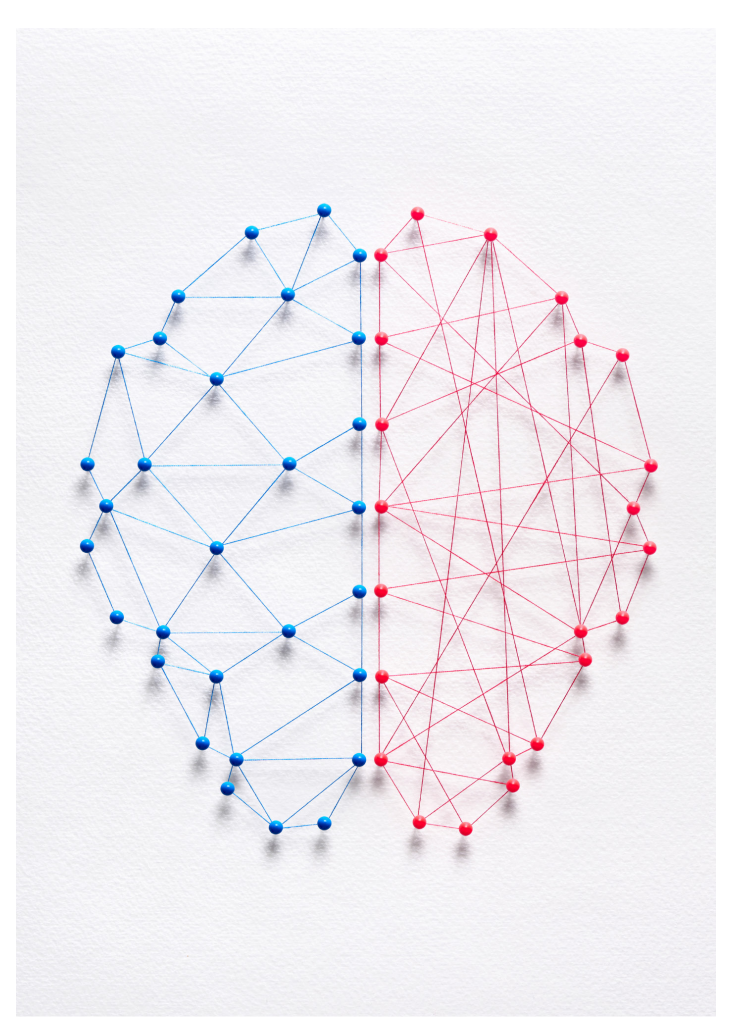
Year 11		Year 12	
Unit 1 How are behaviour and mental processes shaped?	Unit 2 How do internal and external factors influence behaviour and mental processes?	Unit 3 How does experience affect behaviour and mental processes?	Unit 4 How is mental wellbeing supported and maintained?
 the brain? How does contemporary provide the psychological residuate psychological residuate Unit 2 How are people influenced What influences a person/second 	s and behaviour influenced by sychology conduct and earch? I to behave in particular ways? s perception of the world? ations develop understanding	 Unit 3 How does the nervous system functioning? How do people learn and restrict the unit 4 How does sleep affect meters what influences mental were the unit scientific inquiry us processes and psychological statements. 	remember? ental processes and behaviour? ellbeing? sed to investigate mental

Years 9/10 Science

VCE Psychology (Units 1&2)

VCE Psychology (Units 3&4)

SCIENCE



History

The study of History recognises that lives exist beyond our own personal sphere and allows us an opportunity to understand people beyond ourselves; their lives and influences. Thus, the study of history prepares us to act in light of local and international consequences, to deepen our regard for the complexities of social, political and economic ideas and their effects, and to modify our own actions in response.

VCE History is a dynamic discipline that involves structured inquiry into the human actions, forces and conditions (social, political, economic, cultural, environmental and technological) that have shaped the past and present.

To make meaning of the past, historians use historical sources, which include primary sources and historical interpretations. Historians analyse and evaluate evidence and use this when constructing historical arguments. As historians ask new questions, revise interpretations, or discover new sources, fresh understandings about the past come to light.

Although history deals with the particular – specific individuals and key events – the potential scope of historical inquiry is vast and formed by the questions that historians pursue, the availability of historical sources, and the capacity of historians to interpret those sources. VCE History reflects this by enabling students to explore a variety of eras and periods, events, people, places and ideas.

Modern History examines the causes and consequences of conflict and change in the modern era. Revolutions explores the causes and consequences of significant social upheaval in France and Russia in the modern period.



Student Skillset

- Ask historical questions
- Use sources as evidence
- Explore historical perspectives
- Use historical interpretations
- Analyse cause and consequences
- Identify continuity and change

Student Feedback

"History is an interesting class we learn about the wars and what lead to them, in hopes that we can recognise these patterns in our own world."

Career Pathways

Historian, Diplomat, Foreign Affairs Officer, Archaeologist, Museum Curator/Worker, Parliamentarian, Journalist, Librarian, Archivist, Religious Leader, Academic, Teacher

Complimentary Subjects

- Literature
- English
- Biblical Studies

"He changes times and seasons; he removes kings and sets up kings; he gives wisdom to the wise and knowledge to those who have understanding." - Daniel 2:21

Year 11		Year 12	
Unit 1 Change and conflict	Unit 2 The changing world order	Unit 3 The French Revolution	Unit 4 The Russian Revolution
 Unit 1 Ideology and conflict Social and cultural change Unit 2 	Ideology and conflict•Causes of the French RevolutionSocial and cultural change•Consequences of the French Revolution		
 Causes, course, and consequences of the Cold War Challenge and change 		 Causes of the Russian Revolution Consequences of the Russian Revolution 	

Year 9 Humanities

Year 10 History

VCE Modern History (Units 1&2)

HUMANITIES





Legal Studies

Every day, we are surrounded by the law. The law governs how we interact within our society and how we are governed. It aims to help support and protect the functioning of a cohesive society, enabling us to live together in a harmonious way. This subject will help students understand how laws are made, how they are enforced in both criminal and civil law.

Students will gain practical skills and knowledge to be able to navigate the legal system wherever you may find yourself in life, your profession or circumstances. Students will also learn how to make a difference in the area of law reform and justice and how to contribute to civil society in a positive way.

VCE Legal Studies examines the institutions and principles that are essential to the Australian legal system. Students develop an understanding of the rule of law, law-makers, legal institutions, the relationship between the people and the Australian Constitution and the Victorian justice system.

Through applying knowledge of legal concepts and principles to a range of actual and/or hypothetical scenarios, students develop an ability to use legal reasoning to argue a case for or against a party in a civil or criminal matter. They develop an appreciation of the ability of people to actively seek to influence changes in the law and analyse both the extent to which our legal institutions are effective, and whether the Victorian justice system achieves the principles of justice fairness, equality and access.

Career Pathways

Solicitor, Barrister, Legal secretary, Judge, Family law, Business law, Politics



Student Skillset

- Research and analysis skills
- Higher order thinking skills including evaluating concepts and effectiveness of legal institutions and processes
- Ability to synthesise concepts and knowledge from across many different areas of the study design to apply to a given case scenario or issue
- Strong literacy skills in being able to articulate legal concepts and thoughts with structure and clarity
- Strong study skills and self-organisation

Student Feedback

"Legal Studies is such an interesting subject and I definitely recommend it. Not only do you get many opportunities throughout the year to look into real and current cases and understand them but Legal Studies also develops your understanding of your rights and legal system in Australia."

Complimentary Subjects

- Business Management
- History
- English and Literature

"He changes times and seasons; he removes kings and sets up kings; he gives wisdom to the wise and knowledge to those who have understanding." - Daniel 2:21

Year 11		Year 12	
Unit 1 The presumption of innocence	Unit 2 Wrongs and rights	Unit 3 Rights and justice	Unit 4 The people, the law and reform
 Unit 1 Legal foundations Proving guilt Sanctions Unit 2 Civil liability Remedies Human rights 		 Unit 3 The Victorian criminal just The Victorian civil justice s Unit 4 The people and law-maker The people and reform 	system

HUMANITIES



Business Management

We are surrounded by businesses every day, and throughout your life you will either work in a business or run a business yourself. In this subject, you will gain a foundational understanding of how to start, run and maintain a business, as well as develop the necessary skills, including planning and organising, teamwork, problem solving, strategic thinking, selfmanagement, initiative and enterprise.

VCE Business Management examines the ways businesses manage resources to achieve objectives. The VCE Business Management Study Design follows the process from the initial idea for a business concept, to planning and establishing a business, through to the day-to-day management of a business. It also considers changes that need to be made to ensure the continued success of a business. Students develop an understanding of the complexity of the challenges facing decision-makers in managing businesses and their resources.

A range of management theories is considered and compared with management in practice through contemporary case studies drawn from the past four years. Students learn to propose and evaluate alternative strategies in response to contemporary challenges in establishing and operating a business.

Career Pathways

Small business owner, project manager, human resource manager, operations manager or executive manager, entrepreneurship, accounting, consulting, sales and marketing, public relations and event management.



Student Skillset

- Analytical and problem solving skills
- Strategic thinking
- Planning skills
- · Literacy able to articulate thoughts and concepts clearly
- Interpreting data
- Teamwork
- Strong study skills and self-organisation

Student Feedback

"Business Management is a fun class where the things we learn are involved in the real and current world. Even if you are someone not wanting to own a business the class is still beneficial as you will learn key skills and assets that apply to any job. My class in particular is a small group so we bond together well and assist each other with upcoming assessments, and have plenty of fun in the process."

Complimentary Subjects

- Legal Studies
- Health and Human Development
- English, Literature

"Whatever you do, work at it with all your heart, as working for the Lord, not for human masters, since you know that you will receive an inheritance from the Lord as a reward. It is the Lord Christ you are serving." - Colossians 3:23-24.

Year 11		Year 12	
Unit 1 Planning a business	Unit 2 Establishing a business	Unit 3 Business foundations	Unit 4 Transforming a business
 Unit 1 The business idea Internal business environ External business environ Unit 2 Legal requirements and fine Marketing a business Staffing a business 	ment and planning	 Unit 3 Human resource manager Operations management Unit 4 Reviewing performance - t Implementing change 	

VCE Business Management (Units 1&2)

HUMANITIES



Physical Education

VCE level Physical Education is the only subject that offers the opportunity to investigate how the body works to create movement. This includes practical information and activities related to how to improve performance and quality of life. This opens a number of professional pathways but also a chance to apply it in your personal life.

Students begin to explore and investigate how the musculoskeletal and cardiorespiratory systems work together to produce movement, including participation in practical activities. Students learn about conditions and injuries associated with the musculoskeletal system and recommend and implement strategies to minimise and manage such injuries and conditions. Students consider the ethical implications of using permitted and prohibited practices to improve the performance of the body systems, evaluating perceived physiological benefits and describing potential harms. This leads to students to considering a broad range of factors that affect both personal and population health.

Students progress to utilise biomechanical principles to analyse and improve human movement using a variety of tools and coaching techniques. Students also investigate the characteristics (including fatiguing factors and recovery methods) and interplay of the three energy systems for performance during physical activity, sport and exercise.

By the end of their studies students should have a sound understanding of physiological factors utilised to develop training methods that maximise human performance in a given sporting context.

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Career Pathways

Nursing, Physiotherapy, Health and/or Physical Education teacher, Personal trainer, Sports coach

Student Skillset

- Linking theory to practical application
- Ability to discuss findings/analysis clearly
- Use given information to formulate new ideas

Student Feedback

"PE has been one of my favourite subjects throughout my school years, bringing me so much joy. However, it wasn't until I had the opportunity to do Athletic Development as an elective that my passion for physical education grew."

Complimentary Subjects

- Health and Human Development
- Outdoor and Environmental Studies
- Biology

"Do you not know that your bodies are temples of the Holy Spirit, who is in you, whom you have received from God? You are not your own; you were bought at a price. Therefore honour God with your bodies." - 1 Corinthians 6:19-20

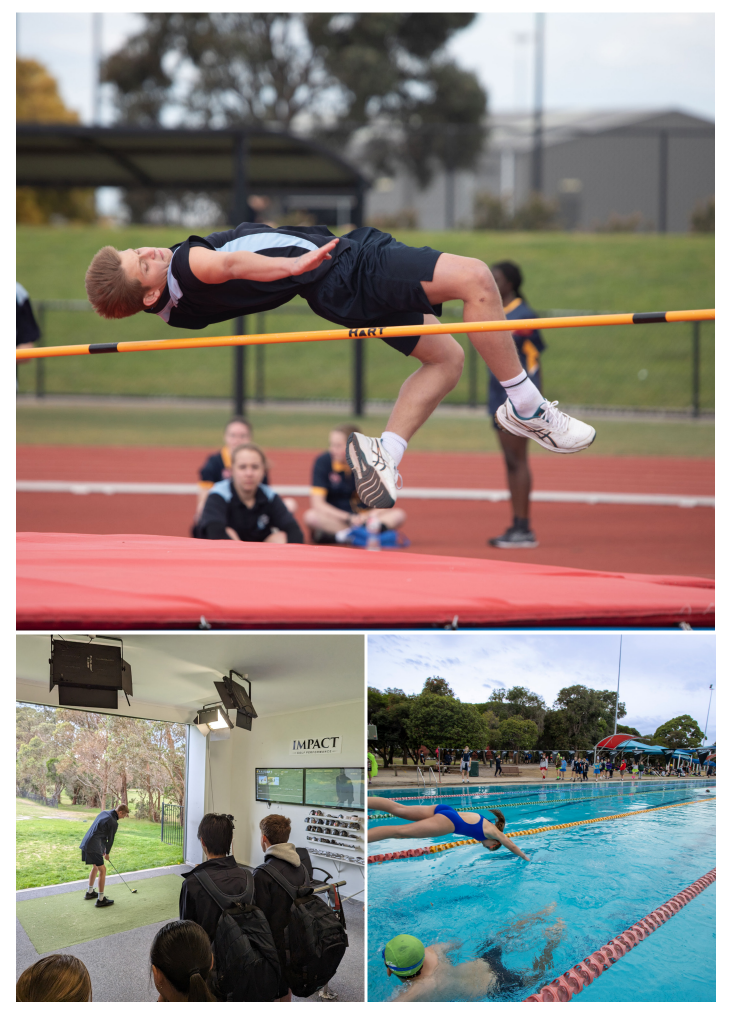
Year 11		Year 12	
Unit 1 The human body in motion	Unit 2 Physical activity, sport, exercise and society	Unit 3 Movement skills and energy for physical activity, sport and exercise	Unit 4 Training to improve performance
 The role the cardiorespirate Unit 2 How physical activity, spor healthy lifestyle 	system produces movement ory system plays in movement t and exercise contribute to a ciated with physical activity	 Unit 3 How movement skills improve How the body produces energy Unit 4 	

Years 9/10 Athletic Development

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VCE Physical Education (Units 1&2)

HEALTH AND PHYSICAL EDUCATION



Outdoor and Environmental Studies

Choose Outdoor and Environmental Studies to explore God's creation firsthand. From forests to coastlines, learn about ecology, sustainability, and human impacts. Gain practical skills through outdoor adventures like bushwalking and conservation projects. Learn about ways to protect through unforgettable outdoor experiences.

VCE Outdoor and Environmental Studies focuses on deepening students' understanding of diverse outdoor environments and their dynamic interactions with human activities. From protected wilderness to landscapes heavily influenced by human practices, the course examines how these environments evolve and are impacted over time. Students engage critically with environmental issues, exploring sustainability and the historical and contemporary connections between humans and the land.

The study emphasises experiential learning through both passive observation and active participation in outdoor activities. Students gain practical knowledge through guided experiences in various settings such as farms, coastal areas, forests, and cultural sites. Activities include bushwalking, conservation projects, and cultural exploration, fostering a holistic understanding of environmental history, ecology, and the complex relationship between humans and nature.

The curriculum encourages reflection on environmental stewardship and prepares students to engage responsibly with outdoor environments now and in the future, promoting an appreciation for natural systems and sustainable practices.

Career Pathways

Geography, Environmental Science, History, Outdoor Education, Education, Park Ranger, Wildlife Carer

Student Skillset

- Outdoor Navigation: Learning to navigate and explore diverse landscapes safely and effectively.
- Environmental Awareness: Understanding ecological systems, biodiversity, and the impact of human activities on the environment
- Sustainability Practices: Applying principles of sustainability to outdoor activities and daily life.
- Problem-Solving: Addressing environmental challenges and finding practical solutions through hands-on experiences.
- Teamwork: Collaborating with peers on outdoor activities and conservation projects.
- Leadership: Taking initiative in environmental stewardship and inspiring others to care for the natural world.

Student Feedback

"Outdoor and Environmental Studies has been more than just a class—it's been an adventure. I've gained hands-on skills like minimal impact hiking and understanding ecosystems at Bayside on the North Campus. Learning about environmental issues has motivated me to advocate for change and appreciate the beauty of God's creation."

Complimentary Subjects

- Health and Human Development
- Physical Education
- Biology

"The heavens declare the glory of God; the skies proclaim the work of his hands." - Psalm 19:1 (NIV)

Year 11		Year 12	
Unit 1 Connections with outdoor environments	Unit 2 Discovering outdoor environments	Unit 3 Relationships with outdoor environments	Unit 4 Sustainable outdoor environments
 Unit 1 Our place in outdoor environ Exploring outdoor environ Safe and sustainable parti experiences Unit 2 	ments	 Unit 3 Changing human relationsl environments Relationships with Australi decade Unit 4 	hips with outdoor an environments in the past
 Understanding outdoor environments Observing impacts on outdoor environments Independent participation in outdoor environments 		 Unit 4 The importance of healthy outdoor environments The future of outdoor environments Investigating outdoor environments 	

Years 9/10 OES

VCE OES (Units 1&2)

VCE OES (Units 3&4)

HEALTH AND PHYSICAL EDUCATION



Health and Human Development

To understand and improve all dimensions of your own health and wellbeing, and become an advocate for others. To learn what the big issues are and, using skills learnt and our God and man-made resources, lead a healthy and purposeful life.

VCE Health and Human Development provides students with a broad understanding of health and wellbeing that reaches far beyond the individual. They learn how important health and wellbeing is to themselves and to families, communities, nations and global society.

Students explore the complex interplay of biological, sociocultural and environmental factors that support and improve health and wellbeing, and those that compromise it. The study provides opportunities for students to view health and wellbeing, and human development, holistically – across the lifespan and the globe, and through a lens of social justice.

VCE Health and Human Development is designed to build health literacy. As individuals and as citizens, students develop their ability to navigate and analyse health information, to critically recognise and carry out supportive action, and to evaluate healthcare initiatives and interventions. They take this capacity with them as they leave school and apply their learning in positive and resilient ways through future changes and challenges.

Career Pathways

Health promotion, Community health research and policy development, Humanitarian aid work, Allied health practices, Education, and Health professions (nursing, midwifery, occupational therapy and more).



Student Skillset

- Analytical and problem solving skills
- Communication speaking and listening
- Literacy able to articulate thoughts and concepts clearly
- Interpreting data
- Teamwork
- Strong study skills and self-organisation
- ,

Student Feedback

"HHD is an important and entertaining class where you learn information about life such as the healthcare system and nutrition. It's made me think so much more about my body and how it works. I have gained skills useful for all subjects until the end of Year 12, such as the best ways to study for exams and how to answer complex questions. I love how we have open class discussions and share our thoughts and any questions we have."

Complimentary Subjects

- Psychology
- Physical Education
- Biology
- Business Management

"Do you not know that your bodies are temples of the Holy Spirit, who is in you, whom you have received from God? You are not your own; you were bought at a price. Therefore honour God with your bodies." - 1 Corinthians 6:19-20

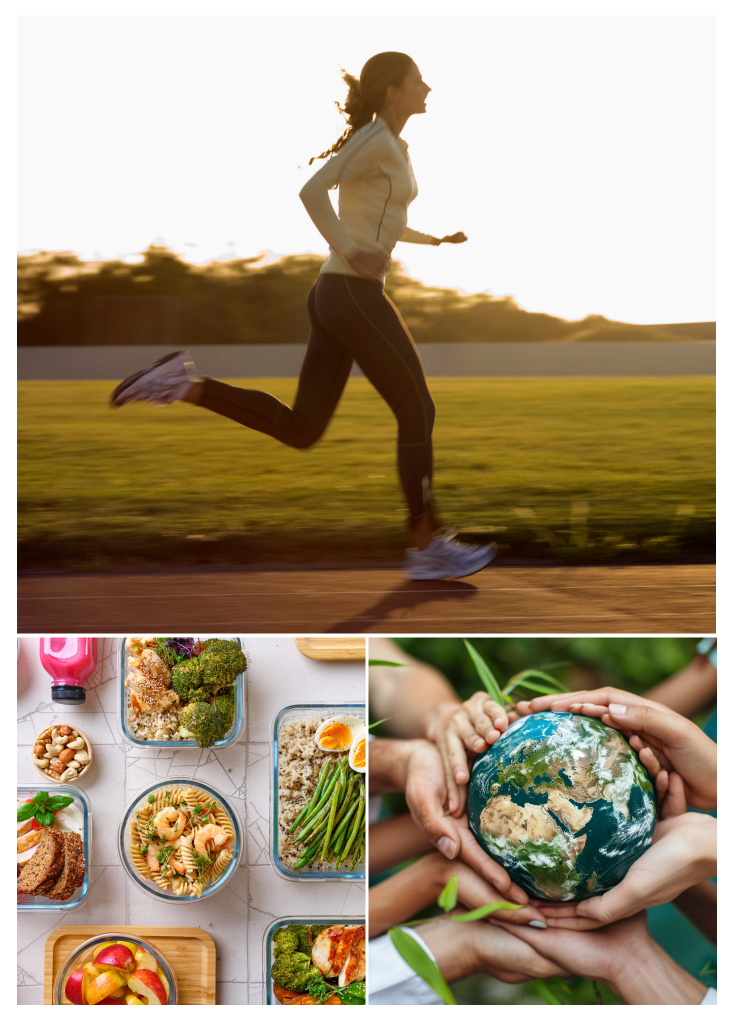
Year 11		Year 12	
Unit 1 Health and Human Development	Unit 2 Health and Human Development	Unit 3 Health and Human Development	Unit 4 Health and Human Development
Unit 1 Concepts of Health Youth Health and Wellbeing Health and Nutrition		 Unit 3 Understanding Health and Wellbeing Health in Australia Unit 4 	
 Unit 2 Developmental Transitions Youth Health Literacy 		 Global Health and Human Development Health and The Sustainable Development Goals 	

Years 9/10 Physical Education

VCE HHD (Units 1&2)

VCE HHD (Units 3&4)

HEALTH AND PHYSICAL EDUCATION



VCE VM Literacy

Choosing to study literacy is more than just learning to read and write—it's about gaining the power to express oneself more effectively. It helps you to understand books, write stories, and even do well in school. Plus, it's cool to learn new words and talk with confidence. Literacy is like unlocking a whole world of knowledge and imagination that can be used every day.

VCE Vocational Major Literacy aims to equip students with essential skills for contemporary Australian society. Emphasising the ability to interpret and create purposeful, accurate, and effective texts, the course spans various contexts including workplace and community settings.

Students engage with diverse text types such as media, multimodal, and workplace documents from complex environments, enhancing their fluency from everyday language to technical jargon relevant to further study and professional fields. This applied learning approach caters to students of all abilities, fostering practical literacy skills aligned with their personal and career aspirations.

Career Pathways

Automotive. Community Services, Construction, Electro-Technology, Hospitality, Metalwork and Engineering, Retail, Textiles and Design

Complimentary Subjects

- Work Related Skills
- Personal Development Skills
- VCE VM Numeracy



Student Skillset

- Reading Comprehension: Understanding and interpreting written texts effectively.
- Writing Skills: Communicating ideas clearly and coherently through written language.
- Critical Thinking: Analysing information objectively and forming reasoned judgments.
- Research Skills: Locating, evaluating, and synthesising information from various sources.
- Vocabulary Development: Expanding and using a wide range of words effectively.
- Grammar and Punctuation: Applying correct grammar rules and punctuation in writing.
- Listening Skills: Understanding and processing spoken language.
- Digital Literacy: Using technology to find, evaluate, and create information effectively.

Student Feedback

""Before VM Literacy, reading was really difficult. Learning to understand stories and write better has boosted my confidence. Literacy isn't just about school—it's about discovering new worlds and ideas every time I pick up a book."

"I used to struggle with spelling and writing, but VM literacy changed everything. Now, I can express myself clearly in emails and stories. Understanding texts and analysing books and movies has made me appreciate language in a new way."

"Apply your heart to instruction and your ears to words of knowledge." - Proverbs 23:12 (NIV)

Year 11		Year 12	
Unit 1 VCE VM Literacy	Unit 2 VCE VM Literacy	Unit 3 VCE VM Literacy	Unit 4 VCE VM Literacy
 Unit 1 Literacy for personal use Understanding and creating digital texts Unit 2 Understanding issues and voices Responding to opinions 		 Unit 3 Accessing and understanding informational, organisational and procedural texts Creating and responding to organisational, informational or procedural texts Unit 4 Understanding and engaging with literacy for advocacy Speaking to advise or to advocate 	

Year 10 VM

VCE VM Literacy (Units 1&2)

VCE VM Literacy (Units 3&4)

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VCE VM Numeracy



Students who want to move into the workforce upon completion of their schooling are strongly encouraged to choose the VM pathway and engage with the hands-on, reallife Numeracy course, as it assists with preparing for a range of workplaces and aims to teach relevant and engaging Maths.

The study of VCE-VM Numeracy involves investigating and understanding a range of mathematical concepts. From creating a journey around Australia including all associated types of Maths to designing a virtual workplace with financial Maths and the use of taxes and budgets, the students are introduced to real life Numeracy useful for their future professions.

Concepts build on each other from Units 1 and 2, where features of Numeracy are first introduced, to Units 3 and 4, where the previously taught Maths are applied in a realistic setting, including the design and promotion of a Tiny House.

An important feature of VCE-VM Numeracy is the opportunity for students to work collaboratively as well as independently on a range of tasks involving trial and error and research of mathematical application in the world around them.

Furthermore, the students are tested in their knowledge of concepts like percentages, fractions, decimals, the four basic operations, perimeter, area and volume, Pythagoras, chance and data collection.

Complimentary Subjects

- VCE VM Literacy
- Work Related Skills

Student Skillset

- Practical application
- Research and calculation skills
- Problem-solving skills
- Interpreting data
- Making suggestions and communicating findings

Student Feedback

"I enjoy Numeracy because we get to use real life examples and learn Math that we can apply to our workplaces. Designing and building the Tiny House was a fun challenge and gave us also an idea of what we would need to save up to be able to live away from home. We compared real estate prices and had to get real quotes for materials to design our house with. Making of the model was challenging but fun."

"For I know the plans I have for you, says the Lord, plans to prosper and not harm you. Then when you call upon me and pray to me, I will hear you. When you search for me, you will find me if you seek me with all your heart." Jeremiah 29

Year 11		Year 12	
Unit 1 VCE VM Numeracy	Unit 2 VCE VM Numeracy	Unit 3 VCE VM Numeracy	Unit 4 VCE VM Numeracy
Unit 1		Unit 3	
 Number Shape Quantity and measures Relationships 		 Number Shape Quantity and measures Relationships 	
 Unit 2 Dimension and direction Data Uncertainty Systematics 		 Unit 4 Dimension and direction Data Uncertainty Systematics 	



VCE VM

Work Related Skills

Choose VCE Vocational Major Work Related Skills (WRS) for an empowering educational experience focused on applied learning. Our approach ensures you apply knowledge directly to real-life situations, preparing you with essential skills for future success. Tailored to your strengths and interests, this program fosters independence and flexibility in learning, equipping you to make informed decisions for your future career.

VCE WRS 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.

The study considers four key areas: the future of work; workplace skills and capabilities; industrial relations and the workplace environment and practice; and the development of a personal portfolio.

Students will have the opportunity to apply the knowledge and skills gained from this study in the classroom environment and through Structured Workplace Learning (SWL).

Career Pathways

Automotive, Community Services, Construction, Electrotechnology, Hospitality, Metalwork and Engineering, Retail, and Textiles and Design.



Complimentary Subjects

- VCE VM Literacy
- VCE VM Numeracy
- Personal Development Skills

Student Skillset

- Critical Thinking: Analysing complex issues and developing creative solutions.
- Communication: Effectively expressing ideas and collaborating with others.
- Adaptability: Adjusting to change and new challenges.
- Initiative: Taking responsibility and setting goals independently.
- Teamwork: Collaborating effectively in diverse groups.

Student Feedback

"Before VM Literacy, reading was really difficult. Learning to understand stories and write better has boosted my confidence. Literacy isn't just about school-it's about discovering new worlds and ideas every time I pick up a book."

"I used to struggle with spelling and writing, but VM literacy changed everything. Now, I can express myself clearly in emails and stories. Understanding texts and analysing books and movies has made me appreciate language in a new way."

"Apply your heart to instruction and your ears to words of knowledge." - Proverbs 23:12 (NIV)

Year 11		Year 12	
Unit 1 Careers and learning for the future	Unit 2 Workplace skills and capabilities	Unit 3 Industrial relations, workplace environment and practice	Unit 4 Portfolio preparation and presentation
 Unit 1 Future careers Presentation of career and education goals Unit 2 		 Unit 3 Workplace wellbeing and personal accountability Workplace responsibilities and rights Communication and collaboration 	
 Skills and capabilities for employment and further education Transferable skills and capabilities 		 Unit 4 Portfolio development Portfolio presentation 	

Year 10 VM

Work Related Skills (Units 1&2)

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The VCE VM Personal Development Skills (PDS) program integrates applied learning, connecting classroom teachings with practical scenarios. Students gain essential skills for life beyond academics, fostering independence and motivation. With flexible, student-centered approaches, we ensure every learner thrives. Prepare for success with VM Personal Development Skills.

PDS takes a proactive approach to personal growth, self-discovery, and civic responsibility by examining the connections between individuals and their communities. Emphasising health, wellbeing, community involvement, and social sciences, PDS offers a structured framework for students to explore and enhance their potential both as individuals and as contributors to society.

Through activities like self-assessment, independent research, critical and creative thinking, and collaborative problemsolving, students expand their ability to comprehend and connect with their surroundings. Ultimately, PDS aims to cultivate resilient and capable citizens who are empowered to contribute meaningfully to the world around them.

Career Pathways

Automotive, Community Services, Construction, Electro-Technology, Hospitality, Metalwork and Engineering, Retail and Textiles and Design

Complimentary Subjects

- VCE VM Literacy
- VCE VM Numeracy
- Work Related Skills

Personal Development Skills

Student Skillset

- Self-awareness Understanding one's own strengths, weaknesses, and motivations.
- Goal setting Setting clear objectives for personal and professional development.
- Community engagement Actively participating and positively interacting with diverse communities.
- Teamwork Collaborating effectively with others to achieve common goals.
- Leadership Developing and practising skills to guide and motivate others.
- Critical thinking Analysing information objectively and making reasoned judgments.
- Project planning Strategically organising and managing tasks to achieve specific outcomes.
- Resilience Adapting positively to challenges and setbacks, and maintaining motivation and focus.

Student Feedback

"My time in Bayside's VM Personal Development Skills has transformed my learning experience. Through applied learning, I've gained practical skills that directly apply to real-life situations. This approach has nurtured my independence and motivation, preparing me for success beyond school. The program's flexibility and focus on individual strengths ensure I'm equipped to make informed choices for my future.

"But be doers of the word, and not hearers only, deceiving yourselves." James 1:22

Year 11		Year 12	
Unit 1 Healthy Individuals	Unit 2 Connecting with community	Unit 3 Leadership and teamwork	Unit 4 Community Project
 Unit 1 Personal identity and emotional intelligence Community health and wellbeing Promoting a healthy life Unit 2 		 Unit 3 Social awareness and interpersonal skills Effective leadership Effective teamwork Unit 4 	
What is community?Community cohesionEngaging and supporting community		 Planning a community project Implementing a community project Evaluating a community project 	

Personal Development Skills (Units 3&4)

VET Certificate II in Active Volunteering



Join Certificate II in Active Volunteering to boost your skills and make a difference! Learn teamwork, communication, and problem-solving while helping your community thrive. Perfect for building your resume and gaining real-world experience through volunteering at Peninsula City Church's Pantry Plus and the Moonlit Sanctuary.

During your studies, you will gain a detailed understanding of Work, Health and Safety in Volunteer organisations, learn how to communicate and work in a health or wellness organisation, work with diverse groups and individuals and how to recognise individual needs when providing assistance or customer service.

Units of Competency

- Be an effective volunteer
- Participate in workplace health and safety
- Communicate in the workplace
- Interact effectively with others at work
- Work with diverse people
- Use strategies to respond to routine workplace problems
- Read and respond to routine workplace information
- Provide first aid

Career Pathways

Community Services and volunteer work in any organisation

Student Skillset

Here are six skill sets typically covered in a Certificate II in Active Volunteering:

- 1. Communication Skills: Effectively interacting with diverse groups and stakeholders.
- 2. Teamwork: Collaborating with others to achieve common goals and support community initiatives.
- 3. Organisational Skills: Planning and coordinating volunteer activities and events.
- 4. Problem-Solving: Identifying issues and implementing solutions in a volunteer setting.
- 5. Community Engagement: Building relationships and engaging with local communities.
- Ethical and Cultural Awareness: Understanding and respecting cultural differences and ethical considerations in volunteering.

These skills are essential for volunteers to contribute effectively to community projects and organisations, fostering personal growth and making a positive impact on society.

Student Feedback

"Finishing the Certificate II in Active Volunteering has been eye-opening for me. I've learned so much about teamwork and community engagement while helping out at the Moonlit Sanctuary and Pantry Plus at Peninsula City Church. It's not just about getting hours—it's about making a real difference and feeling proud of what we achieve together."

"Volunteering through the Certificate II program has been incredibly rewarding. I've gained practical skills like communication and problem-solving. It's amazing to see how our efforts impact people's lives positively. This experience has inspired me to continue volunteering with local organisations after I finish VM at Bayside."

Complimentary Subjects

- Work Related Skills
- Personal Development Skills
- VCE VM Numeracy
- VCE VM Literacy

"Serve one another humbly in love." - Galatians 5:13 (NIV)

VCE VM



VET Certificate II in Agriculture

VCE VET Agriculture, Horticulture, Conservation and Ecosystem Management program is a two year course that provides the core knowledge and skill foundations for students seeking to move into the Horticultural vocations.

The course is very practical and covers a broad range of units such as plant propagation, irrigation use , plant recognition, fencing construction, operating equipment, tackling pest species, handling livestock and managing poultry species. All assessment is conducted by completing unit booklets and the development of key practical skills.

A Certificate II in Agriculture aims to:

- provide participants with the knowledge, skill and competency that will enhance their training and employment prospects in the agriculture, horticulture, conservation, and land management industries.
- enable participants to gain a recognised credential and to make an informed choice of vocation or career path.

The certificate comprises 16 VET units predominantly sourced from Horticultural vocational units, completed over a two-year period. This subject is timetabled for one half day each week, and consequently doesn't conform to normal school lesson times.

A significant proportion of the class time is dedicated to skill development out in the field. Consequently students are directed to participate in work clothes appropriate to the weather conditions of the day.



Career Pathways

Landscaper, Horticulturist, Groundskeeper, Nurseryperson, Environmental Scientist, Agricultural Scientist, Propagator, Agronomist, Farming contractor, Parks and Wildlife Officers

Student Skillset

- Keen interest in plant and animal care.
- Problem solving
- Adaptability
- Curious
- Planning
- Flexibility
- Practical

Student Feedback

"I love that we are outside learning things that are useful for future jobs and not just reading about it."

"I'm surprised that there's so much to learn about plants and how to grow them properly. It's great to learn new things on this stuff."

"The seed will grow well, the vine will yield its fruit, the ground will produce its crops, and the heavens will drop their dew. I will give all these things as an inheritance to the remnant of this people." - Zechariah 8:12

Years 9/10 Agriculture

TRADES SKILLS CENTRE



VET Certificate II in Hospitality

Embark on a journey of culinary mastery and hospitality finesse with our dynamic courses. From mastering gourmet techniques to honing impeccable service skills, dive into a world of flavours and guest satisfaction. Whether aspiring chef or hospitality professional, our training sets the stage for your successful career in the hospitality industry.

The VCE VET Hospitality program is drawn from a national training package and offers portable qualifications which are recognised throughout Australia.

These qualifications provide students with a broad range of skills and knowledge to prepare them for a diverse range of occupations in the hospitality industry including commercial cookery, catering and food and beverage service in a diverse range of restaurant and café settings.

Scored assessment is available for the Scored unit 3-4 sequences for the VCE VET Hospitality and VCE VET Cookery programs.

Core units

- · Use food preparation equipment
- Prepare dishes using basic methods of cookery
- Clean kitchen premises and equipment
- Use hygienic practices for food safety
- Receive, store and maintain stock
- Participate in safe work practices

Elective units

- Prepare appetisers and salads
- Prepare stocks, sauces and soups
- Prepare vegetable, fruit, eggs and farinaceous dishes
- Work effectively in a commercial kitchen

Career Pathways

Landscaper, Horticulturist, Groundskeeper, Nurseryperson, Environmental Scientist, Agricultural Scientist, Propagator, Agronomist, Farming contractor, Parks and Wildlife Officers

Complimentary Subjects

- VCE Health and Human Development
- VCE Business Management



Student Skillset

- Culinary Techniques: Proficiency in various cooking methods such as grilling, sautéing, baking, and braising.
- Food Safety and Hygiene: Adherence to strict sanitation practices and knowledge of food safety guidelines to prevent foodborne illnesses.
- Recipe Execution: Ability to accurately follow recipes and adjust ingredients and techniques as needed to achieve desired results.
- Knife Skills: Precision in handling and using knives for chopping, slicing, and dicing ingredients efficiently and safely.
- Time Management: Efficient organisation and prioritisation of tasks to ensure dishes are prepared and served promptly.
- Creativity and Menu Development: Innovation in creating new dishes or adapting existing recipes, and contributing to menu planning and development.

Student Feedback

"Taking this course changed everything for me. I used to struggle in the kitchen, but now I can whip up delicious meals with ease. Learning about hospitality helped give me experience and knowledge to work in the Mornington Peninsula hospitality industry!"

"Before this course, I could barely fry an egg. Now, I can cook meals that my family loves! Learning hospitality has also made me more confident in hosting friends. It's cool to see how cooking and welcoming others go together. This course rocks!"

One Bible verse that speaks about both cooking and hospitality is from the book of Proverbs. This verse emphasises the value of simple, lovingly prepared food over lavish meals that lack genuine care and hospitality. It highlights the importance of hospitality in offering not just food, but warmth and generosity to others.

"Better a small serving of vegetables with love than a fattened calf with hatred." - Proverbs 15:17 (NIV)

TRADES SKILLS CENTRE



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"Unity and Maturity in Christ"