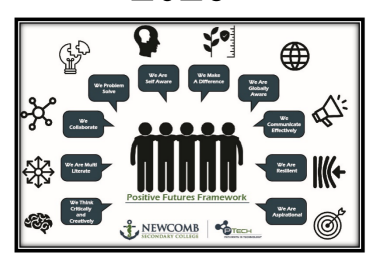




Year 9 and 10 PATHWAY PLANNING

2025



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GENERAL INFORMATION

KEY CONTACT STAFF 2025

Principal:

Scott McLeod

Assistant Principals:

Joshua Grabowski - Assistant Principal Years 7 to 9

Kel Montano- Assistant Principal Years 10 to 12

Careers Advisors:

Megan Fell & Jo Spence

Leading Teacher, Years 7-9 (Junior School):

Eliza Hunt

Leading Teacher Year 10, 11-12 (Senior School):

Megan Jolly & Dan Colbert

Student Support Person Year 10, 11-12 (Senior School):

Glenn Unmack (10), Grace Hill & Phoebe Bradshaw (11), Lisa Dyer (12)

VCE/VM/VPC Leader:

Ebony Dedini

VET Co-Ordinator:

Chris George

Learning Area Leaders:

Arts Ann Roberts
Technology Matt Amer
English Tracy Allinson
Health & PE Cameron Goward
LOTE Sarah Stoneley
GROW Rio McDonald
Mathematics Lisa Dyer

iviatile iliatics Lisa Dyel

Science Amanda Rusiniak Humanities Ryan Owens

GENERAL INFORMATION

COLLEGE EXPECTATIONS OF SENIOR STUDENTS

The College seeks to provide a positive, friendly atmosphere where people take responsibility for their own actions, respect the rights of others and care for each other.

You come to the College to learn and agree to follow the general school rules. It is your responsibility, as a senior student, to take a leadership role by setting a positive example to junior students.

The College recognises that achievement will be enhanced if a balance between work and recreation is undertaken. We have a policy therefore to encourage senior students to participate in sports at an inter-school and intra-school level as players, coaches and umpires. You will be expected to attend School Swimming and Athletics Carnivals. You will also be encouraged to participate in Senior Years forums and extracurricular activities such as leadership roles.

THE SENIOR YEARS CHALLENGE

As students enter their Senior Years of schooling an increasing range of education and training options become available. This publication endeavours to provide you with an overview of the options that are available at this College.

The **challenge** is to *understand the expectations* and *maintain balance* in the Senior Years. As a senior student you have to balance study, family, sport, part-time work and friends. You need to develop a pathway plan and determine what is expected of you by developing the ability to set priorities and organise your time. This information is a good starting point to help you understand the expectations of senior students. It enables you to make informed decisions and, hopefully, enjoy your studies on the way to success.

There are many people in the College who can assist young people to make informed choices at all stages in the decision-making process. Parents and students are encouraged to seek help when they are unsure of how to negotiate through the choices, so that an appropriate pathway can be found.

Remember, there is no one correct pathway – the correct pathway is the one that suits the individual student at one point in time.

GENERAL INFORMATION

STUDENT SUPPORT

If students have any problems, they should talk to a staff member who can help — Student Wellbeing Counsellor, subject teacher, Team Leader or Support Person, Assistant Principal or Careers Leader — all are available. Don't hesitate or leave it until it is too late. Ask for help when you need it — that is what the school is for!

The College also assists in other ways:

- 1. Pathway Planning Workshops held during the year.
- 2. Key Personnel with specific responsibilities:
 - Senior School Team Leader: all matters relating to VCE and VCE/VM.
 - Student Support Person general assistance with learning and personal difficulties.
 - Student Wellbeing Co-ordinator: assistance with any areas that affect learning and provision of information on outside agencies offering assistance, both personal and financial.
 - Career Pathway Team members: careers direction and information.

CAREER ADVISORS

The Senior Years represents the final three years in a student's secondary education. This involves a major life decision: What am I going to do when I leave school? A range of resources, activities and opportunities is available to support students and parents in this important process. The Careers Advisors are available for one- to-one support at all times.

PARENT PAYMENT INFORMATION

Schools provide students with free instruction to fulfil the standard Victorian curriculum and we want to assure you that all contributions are voluntary. Nevertheless, the ongoing support of our families ensures that our school continues to provide the best possible education and support for students.

There are three categories of Parent Payments:

- **1. Curriculum Contributons:** Voluntary financial contributions for curriculum items and activities which the school deems necessary for students to learn the Curriculum.
- 2. Other Contributions: Voluntary financial contributions for non-curriculum items and activities that relate to the school's functions and objectives. Newcomb Secondary College has a Building Fund and Library Fund which are both tax deductible contributions. The Building Fund helps support upgrades and maintenance of school infrastructure and the Library Fund supports book purchases and other equipment to help sustain the library as a valuable resource.
- 3. Extra-Curricular items and Activities: Items and activities that enhance or broaden the schooling experience of students and are above and beyond what the school provides for free to deliver the Curriculum. These are provided on a user-pays basis.

Financial Assistance

Families who would like assistance in paying voluntary fees and charges can arrange a payment plan by contacting the Business Manager, Kerry Hanrahan.

Any of the below options may be used to pay voluntary contributions.



Payments can be made from the beginning of 2024 via the school's Compass Portal.



Payment can be made directly to the College Office using cash, cheque or EFTPOS.



By contacting the College Office on 5248 1400 with your payment and card



When making a payment via BPAY please contact the office for your individual reference number and to inform them of what items you wish to make the contribution towards. Telephone 5248 1400 or email the details to: newcomb.sc@education.vic.gov.au



Centrepay can be used to arrange regular deductions from your Centrelink payment. Payments can be arranged individually through Centrelink at: http://www.humanservices.gov.au/customer/service/Centrelink/centrepay or the school can submit your application to Centrelink on your behalf. To apply families must hold an eligible concession card.

Please enquire at the College Administration office if you would like to know more.

The following tables are provided to assist families with the voluntary costs of subjects in 2025. **It is based on 2024 charges and is subject to change.** While the charges are voluntary, Newcomb Secondary College would like to invite families to make a financial contribution to support the school, using the following table as a guide for the costs.

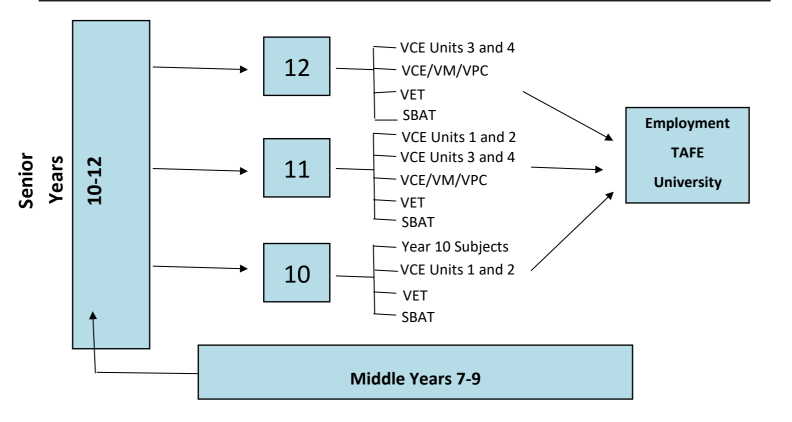
Year 9 Subject Costs in 2025	Amount
Year 9 Student Organiser Diary	\$14
Combination lock (if not retained from previous year)	\$10
English — Literacy Planet Resource	\$10
Mathematics - Mathletics On-line Resource	\$30
GROW - CURA On-line Resource	\$20
Core Science- workbook Compulsory for one semester	\$15
ELECTIVE SUBJECTS	
 Ceramics and Glass - glass, wood, clay, drawing materials and kiln firing Art Making & Exhibiting - craft paper, paints and clay Media - paper, card, paints and modelling materials Visual Communication Design - paper, ink and illustration boards Drama - photocopying of scripts, props, costumes and sets Music - sheet music, photocopying and Soundtrap online resource 	\$100 \$60 \$40 \$40 \$40 \$40
HAPE (per Semester) Outdoor Education	\$125
 TECHNOLOGY (per semester) Wood - Timber, plywood, particle board, glue, nails screws, dowel & paint Textiles - materials Metal - Food Studies - Ingredients such as flour, eggs, sugar, fruit/veg, etc Café Skills - Flour, eggs, sugar, fruit/veg, coffee, range of milks, etc Systems Engineering - 3D printing, 3D modelling and CNC materials Digital Technologies - 3D printing, laser cutting and vinyl cutting materials On Two Wheels 	\$60 \$60 \$60 \$110 \$110 \$40 \$40 \$50
*OPTIONAL Instrumental Music Program	\$80 (\$20 per term)
*OPTIONAL Musical Instrument Hire	\$80 (\$20 per term)

Year 10 Subject Costs in 2025	Amount
Year 10 Student Organiser Diary	\$14
Combination lock (if not retained from previous year)	\$10
English – Literacy Planet	\$10
General Mathematics – Mathletics On-line Resource Advanced Mathematics – Cambridge On-line Resource	\$30 \$60
GROW – Kits, craft paper, glue etc	\$20
ELECTIVE SUBJECTS	
 THE ARTS (per semester) Ceramics and Glass - glass, wood, clay, drawing materials and kiln firing Art Making & Exhibiting - craft paper, paints and clay Media - paper, card, paints and modelling materials Visual Communication Design - paper, ink and illustration boards Drama - photocopying of scripts, props, costumes and sets Music - sheet music, photocopying and Soundtrap online resource 	\$100 \$60 \$40 \$40 \$40 \$40
 SCIENCE (per semester) Life Science – Photocopying and printing of class workbooks Physical Science – Photocopying and printing of class workbooks Applied Science – Photocopying and printing of class workbooks 	\$25 \$25 \$25 \$25
HAPE (per Semester) • Outdoor Education	\$125
 TECHNOLOGY (per semester) Wood - Timber, plywood, particle board, glue, nails screws, dowel & paint Textiles - materials Metal - Food Studies - Ingredients such as flour, eggs, sugar, fruit/veg, etc Café Skills - Flour, eggs, sugar, fruit/veg, coffee, range of milks, etc Systems Engineering - 3D printing, 3D modelling and CNC materials Digital Technologies - 3D printing, laser cutting and vinyl cutting materials On 2 Wheels - 	\$60 \$60 \$60 \$110 \$100 \$40 \$40 \$50
*OPTIONAL Instrumental Music Program	\$80 (\$20 per term)
*OPTIONAL Musical Instrument Hire	\$80 (\$20 per term)

NOTE

Many subjects have additional excursions during the year, such as Scienceworks, IMAX Theatre, Playhouse, Museums etc. These fall under the category of Extra-curricular items and activities and are provided on user-pays basis.

THE SENIOR YEARS AT NEWCOMB SECONDARY COLLEGE



GLOSSARY

VCE: Victorian Certificate of Education

VCE/VM: Victorian Certificate of Education/Vocational Major

VPC: Victorian Pathways Certificate

VET: Vocational Education and Training.

VET in Schools: Combines specific VCE Units, TAFE study and a work component. At the end of the two-

year program students will have a full VCE, VET Certificates and workplace training.

S-B AT: School Based Apprenticeship and Traineeship.

ATAR: Australian Tertiary Admission Rank.

IMPORTANT NOTE

Every effort has been made to ensure the accuracy of information provided in this document. Newcomb Secondary College takes no responsibility for the accuracy of the information or actions, which may be taken as a result of it. This is particularly true of entrance requirements for tertiary courses.

FLEXIBLEPATHWAYSWITHINTHESENIORYEARS

Flexible pathways involve studying VCE Units/VCE/VM/VPC courses at a different year level from your normal year level. For example:

- ➤ Year 10 students studying VCE Units 1 and/or Unit 2.
- > Year 11 students studying a Unit 3/4 sequence.
- ➤ Year 12 students studying a Unit 1 and/or Unit 2 sequence.

ACCELERATED STUDIES IN THE SENIOR YEARS POLICY

RATIONALE:

Each course of study should reflect the personal capabilities, strengths and career aspirations of the individual. Advantages of, or reasons for students choosing this flexible approach, include:

- > A more personalised and appropriate program for each student.
- > Extension and development of an area of interest.
- > Exposure to a VCE subject that may not otherwise be attempted.
- > Facilitate the school offering subjects that may not run due to shortfalls of numbers.
- > Experience of VCE requirements and processes.
- ➤ An enhanced ATAR in the case of a Unit 3/4 sequence.

AIMS:

To enable Senior Years students to access subjects at a higher year level than their normal year level. For example:

- > Year 10 students studying VCE Units 1 and/or Unit 2.
- > Year 11 students studying a Unit 3/4 sequence.

BROAD GUIDELINES:

Students applying to study a VCE Unit/Course above their year level will meet all of the following criteria:

- ➤ A willingness to manage with a higher workload than normal.
- A mature approach to work, a positive attitude, independent study habits and a proven ability to meet deadlines.
- > A recognised ability and enthusiasm in the chosen area of study and overall ability in the previous level of study.
- > Students should attempt accelerated studies in only one subject.
- > Students will submit expressions of interest for accelerated studies as part of the course selection process during Term 3.
- > Students applying for Accelerated Studies are required to have approval from the Learning Area Leader/Teacher of the Accelerated Study area, the Careers Counsellor and the VCE Co-ordinator.
- > Restrictions to access may apply in terms of class size limits, availability of units and entry requirements.
- ➤ It is expected that students will meet the requirements of their overall program and not place undue emphasis on a study which has been undertaken above their year level.

Final confirmation of places may not be possible until the start of the actual year of study.

The final decision as to whether a student will be permitted to follow a course of study rests with the Senior Years Team Leader.



YEAR 9 & 10 CURRICULUM

YEAR9&10CURRICULUM

YEARS 9 & 10 CURRICULUM

Students will select units across the various Learning Areas according to the guidelines below. They should read the unit descriptions in this handbook to get an understanding of the unit focus. As well as possible pathways into the future.

Students will be helped and advised in their choices by teachers, the GROW team, Pathways Staff and Student Support Person as part of a counselling process. Additional information and the selection form will be provided during that time.

Students must select semester (half year) units for the two years according to this formula:

Compulsory selections (number of units)

	TOTAL	24
•	Student Choice	2
•	HAPE	2
•	Technology	2
•	Arts	2
•	Humanities	2
•	Science	2
•	GROW	4
•	Maths	4
•	English	4

The 'student choice' will encompass units including Indonesian and additional units from the Learning Areas listed above.

YEARS9&10CURRICULUM GUIDE

ENGLISH

Students must take four units across 9/10, one per semester.

In Year 9, all students must take 2 units:

Year 9 English

In Year 10, all students must take 2 units:

Year 10 English

In Year 9 & 10, students may select one unit (semester 1 only):

Year 9 & 10 Creative Writing

MATHEMATICS

Students must take four units across 9/10, one per semester. In Year 9, all students must take 2 units:

Year 9 Mathematics

In Year 10, all students will take two units, selecting from:

- Year 10 General Maths
- Year 10 Advanced Mathematics

GROW

Students must take four units across 9/10, one per semester.

In Year 9, all students must take 2 units:

Year 9 GROW and Geelong Tertiary Futures Program.

In Year 10, all students must take 2 units:

Year 10 GROW and Work Education.

SCIENCE

Students must take a minimum of two units across 9/10, one per year, but others may be selected as well. In Year 9, all students must take a minimum of 1 unit:

- Core Science
- Year 9 students may select an additional science elective.

In year 10, all students must take a minimum of one unit, but others may be selected as well:

- Year 10 Life Science
- Year 10 Physical Science
- Year 10 Applied Science

HUMANITIES

Students must take a minimum of two units across 9/10, one per year, but others may be selected as well. In year 9 & 10, students may select from:

- History: Introduction to History
- World Changers
- World of Money
- Kids, Cops and Cars

HEALTH AND PHYSICAL EDUCATION

Students must take a minimum of two units across 9/10, one per year, but others may be selected as well. In year 9 & 10, students may select from:

- Physical Education.
- Outdoor Education.
- Men in Sport.
- Women in Sport.
- Health & Human Development

TECHNOLOGY

Students must take a minimum of two units across 9/10, one per year, but others may be selected as well. In year 9 & 10, students may select from:

- Wood
- Textiles
- Metal.
- Food Studies
- Café Skills
- Systems Engineering
- Digital technologies
- On 2 Wheels

ARTS

Students must take a minimum of two units across 9/10, one per year, but others may be selected as well. In year 9 & 10, students may select from:

- Ceramics and Glass
- Art Making and Exhibiting (Art ME)
- Media
- Visual Communication Design
- Drama
- Music

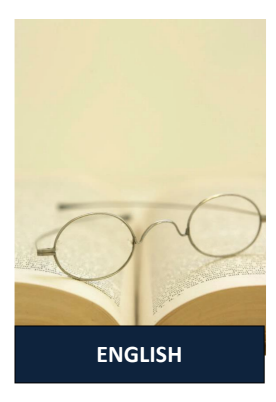
ELECTIVE UNITS

In year 9 & 10, students may choose up to two units of of any other units including:

• Indonesian – Cook, Chat and Create (two units covering both semesters each year)

ACCELERATION INTO VCE UNITS 1 AND 2 is available to approved Year 10 students

Year 9 English



Year 9 English

AIMS

This unit aims to build knowledge and understanding of language usage for different purposes and audiences. To continue to develop reading skills and the ability to respond to what has been read. To develop viewing skills and the ability to discuss and respond to what has been presented. To listen to, read and discuss current media articles and issues and present responses in both oral and written forms. To develop strategies for continued independent learning and success.

CONTENT/SKILLS

- Reading and studying a class novel and responding in written and oral forms.
- Reading and responding to texts, including film, which explore issues of significance to students' own lives.
- Producing a variety of different kinds of written pieces.
- > Writing accurately punctuated, grammatically sound and complex sentences.
- Planning and editing our own writing.
- > Speaking to an audience in an interesting and imaginative manner.
- Listening and responding thoughtfully to speakers.
- Working effectively in small groups.

ASSESSMENT TASKS

- > Develop writing pieces and present the drafts and the finished pieces.
- > Read and study a class novel responding in written and oral forms.
- > Prepare an oral presentation and present it to an audience.
- View a film and complete the film project.
- Complete self-evaluation.

COST \$10 + novel cost

Year 10 English



Year 10 English

AIMS

This unit aims to build knowledge and understanding of language usage for different purposes and audiences. To continue reading skills and the ability to respond to what has been read. To develop viewing skills and the ability to discuss and respond to what has been presented. To listen to, read and discuss current media articles and issues and present responses in both oral and written forms. To develop strategies for continued independent learning and success.

CONTENT/SKILLS

- Reading and studying a class novel and responding in written and oral forms.
- Reading and responding to texts and film, to explore issues of significance to own lives.
- > Producing a variety of different kinds of written pieces.
- > Writing accurately punctuated, grammatically sound and complex sentences.
- Planning and editing our own writing.
- > Speaking to an audience in an interesting and imaginative manner.
- Listening and responding thoughtfully to speakers.
- ➤ Working effectively in small groups.

ASSESSMENT TASKS

- Develop writing pieces and present the drafts and the finished pieces.
- Read and study a class novel responding in written and oral forms.
- > Prepare an oral presentation and present it to an audience.
- View a film and complete the film project.
- ➤ Complete media discussion and analysis project.
- Complete self-evaluation.

COST \$10 + novel cost

Year 9 & 10 Creative Writing



Professional & Creative Writing

AIMS

This unit aims to develop the skills needed for creating writing to be at a publishable standard. Students will develop explicit skills and strategies in writing. A compilation of student work will be published as an anthology so participants become published authors.

CONTENT/SKILLS

- > Students will develop the skills needed to write for an audience. They will have choice in the writing tasks but will be supported to extend their knowledge in the following areas.
- ➤ **Module 1** Ideas. Prompts. Genres. Structure.
- ➤ Module 2 Description. Non-Fiction. Action. Traits of Writing.
- ➤ **Module 3** Peer Feedback. Character Development. Dialogue. Evocative Language.
- ➤ **Module 4** Vivid Vocabulary. Editing. Taboo subjects. Book Awards.

ASSESSMENT TASKS

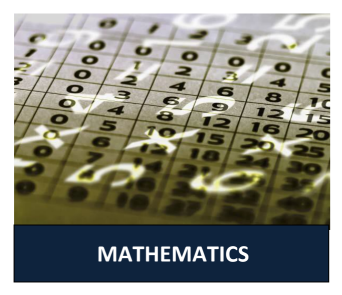
- > Weekly personal reflection/journal around the path to publication. Reflection is focused on the weekly modules explored.
- > Summative Task: 4 x completed writing pieces for publication in school anthology. Assessed against criteria linked to modules.

PATHWAYS

- > VCE English
- Writing, publishing, journalism, teaching.

COST – N/A (copy of anthology provided. Additional copies can be purchased \$10)

Year 9 Mathematics



AIMS

This units of work in year 9 mathematics will build proficiency in areas including:

- Computational skills
- Measurement
- Algebra
- Pythagoras' Theorem
- > Trigonometry and Bearings
- Graphs and Statistics
- ➤ Geometry
- Solving and plotting linear equations
- Consumer mathematics

CONTENT/SKILLS

- Content Strands
 - Number and algebra.
 - Measurement and space.
 - Statistics and probability.
- Proficiency Strands
 - Understanding.
 - Fluency.
 - Problem solving.
 - Reasoning.

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ASSESSMENT TASKS

- > The keeping of an organised workbook.
- > Problem solving exercises.
- Completion of Mathletics skills, questions and activities.
- Projects.
- ➤ Tests.

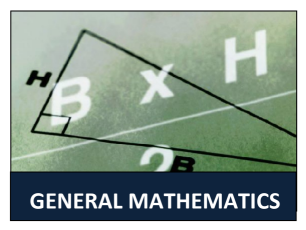
PATHWAYS

- VCE/VM Foundation Maths (units 1&2)
- ➤ 10 Advanced Mathematics
- ➤ Possible acceleration into VCE general maths.

COST

- Scientific Calculator required (these calculators are available from school at a cost of \$20).
- ➤ Levy which includes a full subscription to the online program, Mathletics.

Year 10 General Mathematics



General Mathematics

AIMS

This unit aims to develop mathematical routines and procedures. Appropriate technology will be used to support and develop mathematics throughout the course.

CONTENT/SKILLS

- > Algebra: Formulae and Substitution.
- **Expansion:** Using the Distributive Law: numeral, algebraic and binomial initial factors.
- > Statistics: Univariate data mean, quartiles, standard deviation and plots. Bivariate data plots, relationships.
- > Linear Equations: Solutions of linear equations. Transposition of formulae.
- > Straight Line Graphs: Gradient, intercepts, sketch graphs.
- > Trigonometry: Trigonometric ratios, applications to right-angled triangles in two and three dimensions.
- > Surface Area: of rectangular and triangular prisms and pyramids, cone, sphere.
- > Financial Arithmetic: Borrowing money, managing money, depreciation.
- > Statistics: Bivariate data plots, correlation, computer application and probability.
- ➤ **Volume of Solids:** Rectangular and triangular-based prisms and pyramids, cone, sphere.
- ➤ **Geometry:** Review angle properties, scale drawings, similarity.
- ➤ Interpreting Graphs: Applications involving linear and non-linear graphs.

ASSESSMENT TASKS

- > Skills practice and standard applications will be assessed by one or more of: topic tests, assignments, work folios.
- Completion of Mathletics skills, questions and activities.
- > Tasks applying and/or analysing mathematics will be assessed by one or more of: projects, problem-solving tasks, modelling tasks.

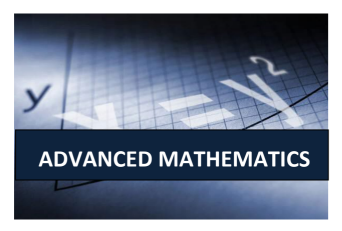
PATHWAYS

➤ VCE General Mathematics (Units 1 and 2).

COST

Mathletics Online Subscription

Year 10 Advanced Mathematics



AIMS

This unit aims to develop mathematical routines and procedures. Appropriate technology will be used to support and develop mathematics throughout the course.

CONTENT/SKILLS

- > Algebra: Formulae and Substitution.
- > Statistics: Univariate data e.g mean, quartiles, standard deviation. Bivariate data plots, relationships.
- ➤ **Linear Equations:** Solutions of linear equations. Transposition of formulae.
- > **Trigonometry:** Trigonometric ratios, applications to right-angled triangles in two and three dimensions.
- > Simultaneous Equations: Graphical and algebraic solution of two linear functions
- > Surface Area: of rectangular and triangular prisms and pyramids, cone, sphere.
- ➤ Indices and Surds: E.g Indices: Standard form, index laws. Surds: Irrational numbers, surd operations,
- > Quadratic Functions: Graphing, quadratic equations, intercepts and turning points, quadratic formula.
- ➤ Circle Geometry: Angle properties in circles, radians, arc length.
- > Trigonometry: Unit circle basis. Graphs of trigonometric functions, Pythagorean identity.

ASSESSMENT TASKS

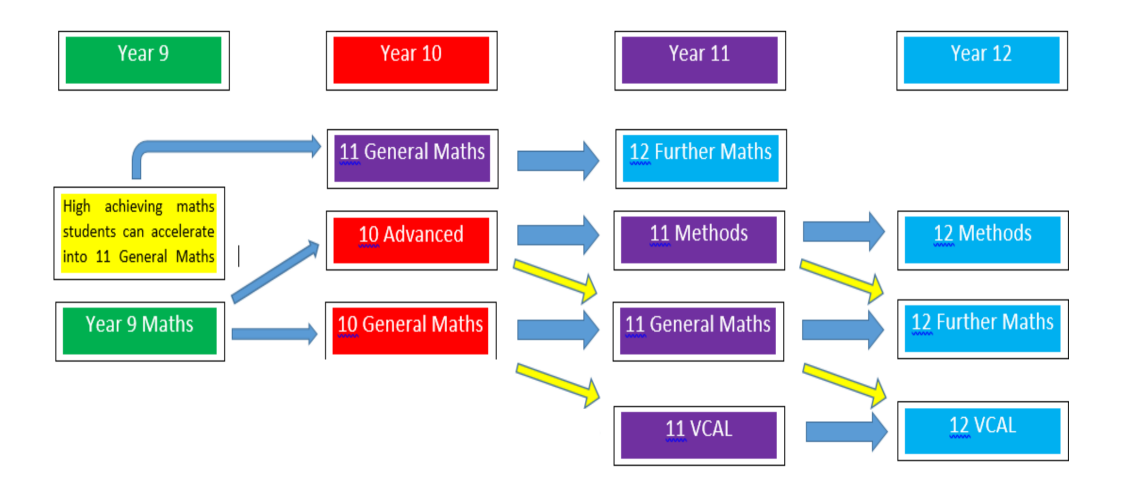
- > Skills practice and standard applications will be assessed by one or more of: topic tests, assignments, work folios.
- Tasks applying and/or analysing mathematics will be assessed by one or more of: projects, problem-solving tasks, modelling tasks.

PATHWAYS

VCE Mathematical Methods (Units 1 and 2).

COST Cambridge On-line resource \$60

Mathematics Pathways – Year 10 to VCE



Year 9 GROW



GROW

AIMS

This unit aims to introduce students to the concept of employability skills. To develop student's workplace skills and confidence inside the workplace. To help students develop a better understanding of careers that might be best suited to them. To give students a 'real world' experience of the workplace and various career paths on offer in the future, and to help students develop their financial literacy skills. In Year 9 GROW, students also have the opportunity to engage with the Geelong Tertiary Futures Program.

CONTENT/SKILLS

- Digital Literacy and Emerging Technologies
- > Financial Literacy
- Morrisby Careers Guidance
- The Geelong Tertiary Futures Program
- 8-Week course that is run through the Gordon Institute of TAFE where students visit the TAFE campuses once a week. Students are introduced to different trades/careers and then given the opportunity to use the tools of that trade.
- Workplace Readiness
- > Students learn how to best prepare for the application process and various requirements of specific career opportunities.

ASSESSMENT TASKS

- Open For Business (Problem Based Learning)
- Pamphlet Positive Future Framework
- ➤ Employability Skills & E Portfolio Development (Resume, Cover Letter, Careers Investigation & Report, Safe @ Work)
- ➤ Tertiary Taster Logbook
- Financial Literacy (Saving, budgeting, spending)

Year 10 GROW



GROW

AIMS

This unit aims to further develop student workplace skills and confidence when moving forward towards their desired career. In Year 10, GROW seeks to help students develop a better understanding of careers that might be best suited to them including pathways decisions moving into the Year 11 and 12 space. In addition, students engage with important life and work skills around financial literacy, first aid, and emerging technologies.

CONTENT/SKILLS

- > Financial Literacy (Personal Tax & Superannuation)
- ➤ Pathways Planning including Complex CV & E-Portfolio, Career Investigation & Morrisby Review Cover Letters & Job Applications, Workplace Education, Safe@Work
- Emerging Technologies (Laser Cutting & Engineering)
- > Ethics & Health (Mental Health, First Aid)

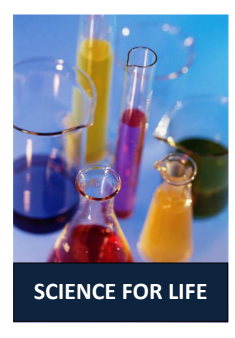
ASSESSMENT

- > Taxation & Superannuation Report
- Laser Cutting Project
- ➤ Ethics Task
- Work Education (Written & Oral Tasks, Researching (Presenting Findings, Work Experience Report)

PATHWAYS

Year 10 Work Experience week will be introduced and facilitated through 10 GROW.

Year 9 Science



Science For Life

AIMS

This unit aims to provide the student with a general understanding about the biological, physical and chemical aspects of life and typical life experiences. Students will gain scientific knowledge across the Victorian Curriculum disciplines of Biological sciences, Chemical sciences, Earth & Space science, Physical sciences and to use science and technology to find solutions to a range of contemporary issues. They will develop science inquiry and communication skills. Students will build a solid foundation in all areas of science.

COURSE CONTENT

- ➤ Biology: The study of diseases, disease causing pathogens and how the human body responds to invading pathogens to develop immunity.
- ➤ Chemistry: The investigation of atoms and their structure, elements, the Periodic table and chemical reactions.
- > Earth Science: Plate tectonics and continental drift.
- ➤ Physics: The study of light, sound and heat transfer.

ASSESSMENT

- > Presentation of a work portfolio of class notes and worksheets;
- > Competency and participation in completing laboratory-based experiments and activities;
- > Scientific and communication skill sets demonstrated from independent research investigations;
- > Performance on a written test comprising of multiple choice and short answer questions; and
- ➤ Collaboration with peers and reflection to enhance and further develop skills and knowledge.

COST \$25

Year 10 Science



Life Science

AIMS

This unit aims to provide an introduction to VCE Biology and Psychology. Biology: Students will study cell reproduction, cellular processes for life, genetics and evolution. Psychology: students will study the human brain, and gain an insight into human motives and behaviour by exploring forensic and sports psychology.

CONTENT/SKILLS

- > Cells & cell functions including respiration and photosynthesis.
- > Structure and function of DNA, heredity, genetics
- > Structure and function of the brain and the stimulus-response
- > Forensics and sports psychology
- > Develop knowledge of the scientific method and scientific communication
- > Develop skills in using laboratory equipment

ASSESSMENT TASKS

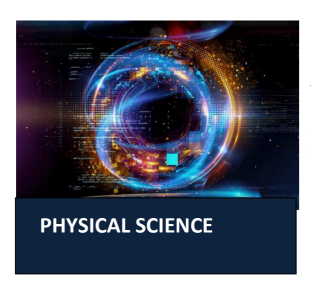
- ➤ Work portfolio of class notes and worksheets;
- Laboratory-based experiments and activities;
- > Scientific and communication skill sets demonstrated from independent research investigations;
- > Written test comprising of multiple choice and short answer questions; and
- > Collaboration with peers and reflection to enhance and further develop skills and knowledge.

PATHWAYS

- ➤ VCE biology
- > VCE Psychology

COST \$25

Year 10 Science



Physical Science

AIMS

This unit aims to provide an introduction to VCE Chemistry and Physics. Chemistry: Students will study the periodic table, chemical bonding and chemical reactions. Physics: students will study the origins of the universe, the life cycle of stars and the laws of motion.

CONTENT/SKILLS

- ➤ Chemical reactions and the rearrangement of atoms, and how these are reactions are used in industry
- ➤ The Big Bang theory, star life cycle and electromagnetic spectrum
- > The interaction of forces and motion
- > Develop knowledge of the scientific method and scientific communication
- > Develop skills in using laboratory equipment

ASSESSMENT TASKS

- Work portfolio of class notes and worksheets;
- ➤ Laboratory-based experiments and activities;
- > Scientific and communication skill sets demonstrated from independent research investigations;
- > Written test comprising of multiple choice and short answer questions; and
- > Collaboration with peers and reflection to enhance and further develop skills and knowledge.

PATHWAYS

- ➤ VCE Chemistry
- ➤ VCE Physics

COST \$25

Year 10 Science



Applied Science

AIMS

The unit aims to introduce students to how concepts in science are used in the real world. Students will apply their knowledge and problem solving skills to a number of hands on practical tasks, involving designing, engineering and testing models.

CONTENT/SKILLS

- > Electricity, electric circuits, magnetism, electromagnets and motors
- Forces in building design and construction
- Properties of substances in design and construction
- Pollution and climate change
- > Develop knowledge of the scientific method and scientific communication
- > Develop skills in using laboratory equipment

ASSESSMENT TASKS

- Work portfolio of class notes and worksheets;
- Laboratory-based experiments and activities;
- Scientific and communication skill sets demonstrated from independent research investigations;
- Written test comprising of multiple choice and short answer questions; and
- > Collaboration with peers and reflection to enhance and further develop skills and knowledge.

PATHWAYS

- ➤ VCE Physics
- > VET in Trades



Introduction to History

AIMS

This unit aims to make students aware of stages in Australia's history beginning with Aboriginal culture (60,000 years) and concluding with Australia's role in WWI.

CONTENT/SKILLS

Students investigate and analyse Aboriginal culture pre and post 1788, colonisation by the British, gold discovery and WWI. Students will also consider the impact of the industrial revolution and the change this brought about for Australia.

Key dates for investigation:

- ➤ Making a Nation (1750-1918).
- ➤ Industrial Revolution (1750-1914).
- ➤ World War 1 (1914-1918).

ASSESSMENT TASKS

- ➤ Historical fiction set in Australia around the time of Federation.
- > Comic depicting life on the Gold Fields.
- > Research task on an Australian soldier who received a Victoria Cross.
- ➤ Investigation of an incident between First Nations' Peoples and British Colonists.

PATHWAYS

- ➤ VCE History
- ➤ University to study arts, journalism, creative writing, teaching.
- ➤ Careers such as journalism, creative writing, teaching, content creating.



World Changers

AIMS

This unit aims to enable students to delve into key stages of Australia's contemporary history. World Changers begins by looking at the significance of the interwar period between the world wars and concludes with modern day global events that have impacted Australian culture. By looking at how these historical contexts shaped Australia's culture and trajectory on the global stage, students develop the skills needed for critical engagement with information.

CONTENT/SKILLS

Students investigate and analyse how the end of WWI resulted in the Great Depression and the impact of this event on Australia. This will progress to a study of the global environment that resulted in WWII. From here, students will consider how rights and freedoms have developed in Australia and the changes brought about through popular culture.

Key dates for investigation:

- ➤ World War II (1939-45).
- > Rights and Freedoms (1945-present).
- ➤ Popular Culture (1945-present).

ASSESSMENT TASKS

- ➤ Collaborative problem-solving activity exploring the historical significance of Operation Dynamo in May 1940.
- ➤ An essay addressing the historical contestability surrounding the ethics of bombing of Hiroshima in 1945.
- > Research activity investigating significant events in the Aboriginal Land or Civil Rights movements.
- ➤ An extended response addressing the merits and costs of the changes brought about by globalisation.

PATHWAYS

- ➤ VCE History
- > Professional writing, historian, teaching, journalist, novelist, content creator



World of Money

AIMS

This unit aims to build an awareness of the business and economic systems of Australia. Students will consider causes and effects of economic decisions, understand consumer needs and better manage their own financial situation.

COURSE CONTENT

- ➤ The Australian economy and trade with Asia
- Currency, exchange rates and the tax system.
- > Investing in the Australian share market.
- Marketing a business concept.
- Investigating ethics in business.

ASSESSMENT TASKS

- Economic Test.
- > Share Market Report.
- Marketing PowerPoint.
- Industry Investigation Report.

PATHWAYS

- VCE Business Studies
- > VCE Accounting



Kids, Cops and Cars

AIM

This unit aims to develop an understanding of youth issues as well as providing students with an understanding of laws that relate to young people and methods of resolving legal disputes. Students also develop a greater understanding and knowledge of traffic safety issues.

CONTENT/SKILLS

The content of this course is divided into three sections. While each section is addressed separately, there are linkages between all three.

- ➤ **Kids** Youth issues, support services, rights and responsibilities, self-esteem, child labour. Students cover their rights and responsibilities.
- > Cops Introduction to the law, court system, criminal V's civil systems, role of the police. Students will gain an understanding of our legal system.
- ➤ Cars Road safety, speeding and fatigue, changes to the law and differences between states, driving tests. Prepares students for life on the road.

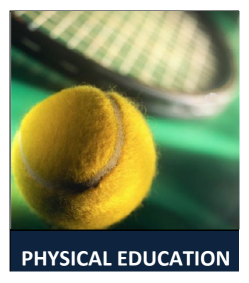
ASSESSMENT TASKS

- Essavs
- > Research investigations and reports.
- Case study.
- > Participation in class activities.
- > Tests and end of semester exam.

PATHWAYS

VCE Legal Studies.

Year 9 &10 Heath and Physical Education



Year 9/10 Health & Physical Education

AIM

This unit aims to engage students in a wide variety of physical activities, focusing on developing skills and games strategies, and adopting positive attitudes to personal fitness and sports etiquette. The week is broken into 4 periods of activities and 1 period of theory.

CONTENT/SKILLS

Students can expect to participate in activities including:

- Weight Training, Volleyball, Football codes
- Netball, Basketball, Cricket, Tennis
- Soft Crosse, Badminton, Indoor Hockey, Soccer

Associated theory work on:

- Fitness components
- Training principles
- Energy systems
- Body systems (skeletal, muscular, cardiovascular, respiratory)
- Sports issues.

ASSESSMENT TASKS

- Participation in at least 80% of practical classes.
- Development of skills and strategies.
- Written reports/assignment.
- > Exam.

PATHWAYS

➤ VCE Physical Education, VET based sport and recreation programs.

Year 9 &10 Heath and Physical Education



OUTDOOR EDUCATION

Outdoor Education

AIM

This unit aims to safely experience outdoor pursuits. To appreciate and understand the environment. To work as a part of a team. To challenge ourselves mentally, physically and emotionally. Associated theory.

CONTENT/SKILLS

- Canoeing
- Swimming and lifesaving
- Snorkelling
- Sailing
- Surfing
- Mountain bike riding
- Bushwalking
- Rock Climbing

ASSESSMENT TASKS

- > Practical participation in all activities.
- ➤ Workbook and Worksheets.
- > Excursion log.
- > One minor and one major research assignment.
- > Examination.

PREREQUISITE

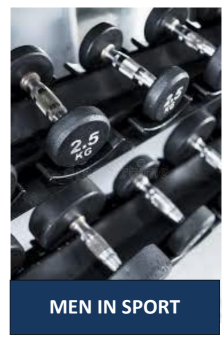
- ➤ Ability to swim 100 metres no time limit and can be completed with a PFD.
- > Sufficient fitness to complete activities.

PATHWAYS:

> VCE Outdoor and VET Outdoor Rec.

COST: \$125

Year 9 &10 Heath and Physical Education



Men in Sport

AIMS:

This unit aims to improve fitness and skills. To learn about tactics and strategies in games. Develop sportsmanship.

CONTENTS/SKILLS

- A variety of individual and team sports for example: cricket, football codes, baseball, racquet sports, golf, volleyball.
- Theory related to these activities rules of the sports.
- Improve fitness via weights training.
- > Develop an understanding of fitness and the science of sport in the activities covered.
- Variety of physical challenges.
- Visit sporting facilities, eg. gym.
- ➤ Health for boys drug education.

ASSESSMENT TASKS

- > Participation and effort in practical classes.
- Classwork.
- Observation of improvement in fitness, skills and use of tactics.
- Completion of weights room program.

PATHWAYS

VCE Physical Education

Year 9 &10 Heath and Physical Education



Women in Sport

AIMS

This unit aims to develop skills in a variety of team and individual sports, eg softball, volleyball, netball/basketball, football codes, racquet sports, badminton, circuit training. Theory related to these activities. Improve fitness via a weights training program. for girls.

CONTENT/SKILLS

- To improve fitness and skills.
- To learn about tactics and strategies in games.
- > To know how to conduct sporting competitions.
- To gain an understanding of the importance of physical activity specifically for females.

ASSESSMENT TASKS

- > Participation and effort.
- Observation of improvement in fitness, skills and use of tactics.
- Classwork.
- > Completion of fitness program including weights room activities.

PATHWAYS

VCE Physical Education

Year 9 &10 Heath and Physical Education



Health & Human Development AIMS

This unit aims to develop skills and knowledge in all aspects of health and wellbeing (Physical, mental, emotional, social, and spiritual). In this it looks to develop students' awareness and ability to understand and navigate areas of health and life through a range of theory classes, investigation tasks and open conversations.

CONTENT/SKILLS

- To develop understanding of identities and the factors that shape them.
- > To learn about values, morals & problem solving.
- > Alcohol and drug education, awareness and prevention.
- To learn about areas of sexual education (Contraception, Sexual Health, Sex and the Law and Pregnancy).

ASSESSMENT TASKS

- > Participation and effort.
- > Observation of improvement in health and wellbeing and awareness.
- Classwork.
- Completion of topic tests and research projects.

PATHWAYS

- VCE Health and Human Development.
- Certificate II in Health Support Service.
- Certificate III in Allied Health Assistance (partial completion) incorporating Certificate III in Health Services Assistance.



Textiles

AIMS

This unit aims to develop understanding of the material of TEXTILES through exploration of a variety of fibres, fabrics and techniques. Students will be encouraged to design creatively and produce fashion items for both themselves and others. Students will extend their technical skills and learn new processes in the world of textiles design and production. They will be encouraged to work independently, co-operatively and safely in the classroom.

CONTENT/SKILLS

- > Students will work with a range of fibres, fabrics and techniques.
- They will make experimental embellishments to enhance simple garments, accessories and/or décor items including beading, dying, quilting, applique, embroidery and screen printing.
- > Students will produce a personalised product using bought and individually designed patterns
- > Investigation of an aspect of the fashion industry and evaluation of production items will be undertaken.

 \triangleright

ASSESSMENT TASKS

- > A collection of designed and produced items.
- ➤ A folio illustrating the development of ideas, designs, trials, and samples of skill development, with class notes.
- ➤ Investigation into an aspect of the fashion industry.
- > Evaluation of planning, costing, work methods and production of major collection pieces.

PATHWAYS

➤ VCE Design & Technology - Fabric



Digital Technologies

AIMS

This unit aims to further develop students' understanding of digital technologies used in emerging careers. Working through a series of hands-on tasks gives students a chance to work in more detail in an area of interest to demonstrate required technical skills

CONTENT/SKILLS

- > Decision making, Problem solving, Operating computer equipment effectively.
- > To encourage students to present and share their software ideas and thoughts to others.
- > To develop an understanding of the complexity of developing software and using various Hardware.
- ➤ Use available software to create digital animations and presentations such as Web Pages
- > Learn the fundamentals of computer programming to control robotic devices and simulations.
- > Create simple 2D computer games using available software.
- > Learn to use design tools to create files for 3D printing, Laser Cutting and Etching and Vinyl Cutting

ASSESSMENT TASKS

- > Digital Work Folio
- > Short topic test
- Online Learning Modules
- > App development project

PATHWAYS

- > VCE Computing
- VCE Product Design Technology



Systems Engineering

AIMS

This unit aims to promote innovative systems thinking and problem-solving skills through the application of the systems engineering process. The study is based on integrated mechanical and electro-technological engineered systems. The study provides opportunities for students to learn about and engage with systems from a practical and purposeful perspective. Students gain knowledge and understanding about technological systems and their applications.

CONTENT/SKILLS

> Mechanical System:

focuses on engineering fundamentals as the basis of understanding concepts, principles and components that operate in mechanical systems.

> Electro-technological systems :

The term 'electro-technological' encompasses systems that include electrical/electronic circuitry including microelectronic circuitry. Through the application of the systems engineering process, students create operational electro-technological systems

> Integrated and controlled systems:

This focuses on engineering knowledge associated with the integration, calibration and control of mechanical and electro-technological systems, how they work and can be adjusted, as well as how their performance can be calculated and represented diagrammatically in a range of forms.

ASSESSMENT TASKS

- > Practical Projects.
- Design Folio.
- > Product Development
- > Product Evaluation.

PATHWAYS

- VCE Systems Engineering
- VCE Product Design and Technology



Wood

AIMS

This unit aims to develop student's ability to solve design related problems and develop safe and competent use of portable power tools.

WOOD

CONTENT/SKILLS

Investigating and Designing:

To investigate a variety of design options and construction process associated with the construction of a practical project.

Investigating the properties of timber and specific species.

➤ Producing:

Students to produce timber projects using a variety of tools, materials and techniques.

> Analysing and Evaluating:

Students to carry out analysis and evaluation of completed projects.

ASSESSMENT TASKS

- Practical projects.
- Presentation of a design folio.
- > Product evaluation.
- > Timber species report.

PATHWAYS

VCE Product Design & Technology.



Metal

AIMS

This unit aims to develop an understanding of METAL through an exploration of a variety of materials and techniques. Students will be encouraged to explore creative design options, production and evaluation techniques. Students will be introduced to a range of equipment enabling investigations to be carried out into a variety of fabrication and joining techniques, including silver soldering and electric welding. Additionally, students will carry out a number of simple and complex turning exercises on the metal lathe. Set projects, which may also include the use of resin, acrylic and timber in their construction, will be backed up by a simple folio documenting the planning, construction and evaluation processes.

CONTENT/SKILLS

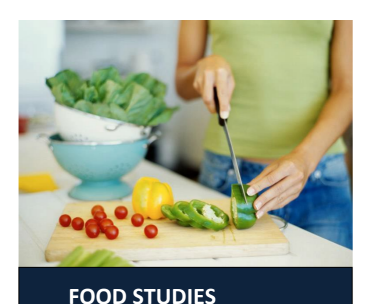
- Knowledge of tools.
- Appropriate selection of tools.
- Health and safety procedures.
- Processes and techniques.
- ➤ Working in groups.

ASSESSMENT TASKS

- Safety and tool application
- Practical projects/development
- Design Folio
- Product Evaluation

PATHWAYS

VCE Product Design & Technology.



Food Studies

AIMS

This unit aims to develop important skills of: **Investigating:** Students will examine nutritional content of a variety of foods and investigate a particular food, its processing and the range of products available.

Designing: Students will design a meal suitable for a specific function and identify all aspects of production.

Producing: Students will prepare a variety of meals and baked products utilizing a number of skills and techniques. Prepare self-designed meals.

CONTENT/SKILLS

- > Promote a sound knowledge and understanding of particular foods and preparation of them.
- > To reinforce good nutritional practices.
- > To continue to advance practical skills.
- > To encourage independence in class work.
- > To develop co-operative group work.
- > Community projects involving producing products to sell to the school community.

ASSESSMENT TASKS

- > Food Safety and Hygiene
- Design Task: Risotto
- Investigation task: Vegetables
- Evaluation task

PATHWAYS

- VCE Food and Technology,
- VET Hospitality/Chef apprenticeship
- > Careers in hospitality (café, restaurant, hospital, hotel, international travel, etc).



Cafe Skills

AIMS

Students will develop an understanding of kitchen OH&S, workplace kitchen operations, barista skills, food service and preparation of café style foods.

CONTENT/SKILLS

- Investigate and make judgements on how the principles of food safety, preservation, preparation, presentation and sensory perceptions influence the creation of food solutions for a range of hospitality settings
- > Investigate and make judgements on the ethical and sustainable production and marketing of food
- > Food safety skills
- Barista Skills

ASSESSMENT TASKS

- OH&S Food Safety
- Barista Skills
- Food Service
- Folio of production tasks

PATHWAYS

- VCE Food Studies
- Hospitality apprenticeship
- Career in hospitality industry (café, restaurant, hospital, hotel, international travel)



On 2Wheels

AIMS

This unit aims to pull apart and re-create a complete geared bike. Students learn to fully maintain/service bikes and volunteer these skills to our surrounding primary schools. Students will study the science and technology behind bikes: Gears and Brakes. Materials. Design. Learn to ride safely in groups. Experience different types of bike riding — Touring, mountain bike riding. Learn to operate safely and productively in a workshop setting

CONTENT/SKILLS

- > Develop mechanical skills, particularly around the selection and use of specific bike tools.
- > To develop organization and teamwork skills maintaining personal and group workspaces in the On 2 Wheels workshop.
- ➤ To develop problem solving and analytical skills; specifically, re-constructing their bike and the intricacies of the mechanisms with bearings, brakes and gearing.
- > To increase awareness of the lifestyle and fitness benefits of bike riding.
- > To improve student's awareness of Geelong and its surrounding areas.
- > To work towards student's involvement in our end of year Bike Tour.

ASSESSMENT TASKS

- ➤ An assessment rubric based on the completion of the major re-build project.
- > Collaborative peer and teacher assessment of personal learning and working in teams.
- > Participation in and the completion of trip reports for the ride out sessions.
- > End of semester exam

PATHWAYS

➤ VCE Product Design & Technology.

COST - \$50

Year 9 & 10 Art



Ceramics and Glass

AIMS

This unit aims to help students develop their knowledge and skills using different clay types and glass. They learn about the history and significance of ceramics and glass across different cultures. Students develop hand building skills, learn how to throw pots on the pottery wheel and how to create a mosaic artwork. In Ceramics and Glass students develop specialised language associated with clay and glass studies and learn how to respond to and analyse a variety of ceramic works using the elements and principles of Art. Students are also shown examples of how ceramic and glass artists work in a studio environment.

CONTENT/SKILLS

Students will explore: Ceramic projects will include a variety of different clay building and finishing processes, e.g slab, wheel work, coil, slip, glazing and hand decorating processes. Glass units will focus on mosaic, slumpware and copper foiling.

ASSESSMENT TASKS

- Folio of Ceramic works: Create hand-built ceramic works using a number of methods of production. They design, make, decorate and present completed pieces in a group exhibition.
- Folio of Glass Mosaic works: Students work on a number of projects that allow them to work with cut glass to create a range of unique mosaic designs.
- Responding to artists and art styles: Students respond to examples of ceramic and glass works produced by a range of artists using appropriate art terminology.
- Visual Diary: Students are required to keep a record of their research and design progress.

PATHWAYS

- VCE Art Making and Exhibiting Ceramicist, Artist
- Mosaic/glass artist



Art Making & Exhibiting (Art ME)

AIMS

This unit aims to provide opportunities for students to explore the potential of a variety of materials to convey ideas and feelings through the development and production of artworks. To analyse and interpret the characteristics and aesthetic qualities of materials and art works. To enable students to develop and extend their existing drawing and art making skills.

CONTENT/SKILLS

Units of Work: Painting, drawing skills, Sculpture, Print Making, Collaborative art project.

Explore and represent idea

- Identify sources of inspiration and explore ways to use Creativity.
- Problem solving and use brainstorming and mind mapping to document ideas.

Visual Arts Practices

- Use of appropriate technology and improving drawing skills.
- Manipulate and use media/materials (2D and 3D) whilst documenting techniques and processes.

Present Artworks

Understand the importance of presenting work visually and present artworks appropriately.

Respond and Interpret

- Analysing, critique and developing understanding about your own and other peoples' work expressing personal and informed judgments about artworks.
- Developing Arts language and applying the knowledge of other artworks to our own work.

ASSESSMENT

- **Folio 1**: Students will produce a range of artworks, using a range of materials, techniques and processes.
- **Folio 2**: Students will produce a range of artworks, using a range of materials, techniques and processes.
- Artist's Journal: Students will produce 'working' drawings for their artworks, develop their ideas, annotations, evaluations, descriptions of processes, collect articles, handouts in their visual diary.
- **Exploration of artists and artworks:** Students investigate the work and style of other artists.

PATHWAYS

- Hair, beauty, fashion and other design industries (graphics, illustration, interior design etc).
- Photography Film industry and Animation.
- Theatre and visual merchandising, Curation and jobs in Galleries and Museums.
- Web, App and Game Design along with other emerging digital technologies.
- Mental health and Art therapies practitioners (growth industry).



VCD: Visual Communication Design

AIMS

This unit aims to use design software to alter your images and create eye-catching designs. Learn about a range of exciting drawing types including perspective, freehand and instrumental drawings. Learn about different design media including the airbrush. Work through the design process to create logos and posters. Analyse and discuss different poster, packaging and logo examples.

CONTENT

Airbrush design piece, Perspective artwork, Photoshop logo development, Architectural image, Design element and principal piece, Rendering task, Design analysis.

Exploring and Represent Ideas:

- Consider a range of design possibilities and apply design thinking skills.
- > Generate, develop and refine design concepts in response to a brief.

Visual Communication Design Practices:

- Create design concepts in response to stated design needs.
- > Apply the design process to meet the needs of a design brief.

Present and Perform:

Develop design briefs and explain design choices.

Respond and Interpret:

Analyse and interpret design examples from different design fields.

ASSESSMENT

- Applying the Design Process: Students respond to design brief requirements and apply the design process to develop design concepts and eventually present final design solutions.
- > **Drawing Systems**: Students develop skills with a range of drawing systems, including one-point perspective and isometric drawing, and apply these systems to complete finished pieces.
- Elements, Principles, Methods and Media: Students work with a range of design media (including airbrush) and apply knowledge of design and principles to create finished work.
- Responding to design examples: Students use appropriate design terminology to analyse and interpret visual communication examples.

PATHWAYS

- VCE Art Making & Exhibiting
- ➤ VCE and VM Visual Communication Design & building/construction.
- Architecture and drafting, Graphic design and Interior and Product Design



Media

AIMS

To provide opportunities for students to explore various media forms including photography, podcasting and video and how they are produced within the Australian and International media industries. To explore the use of media equipment and software. To investigate career paths such as advertising, film and television production, commercial photography and photojournalism.

CONTENT/SKILLS

- Explore and Represent Ideas: Students will experiment with ideas and stories. Students will manipulate media.
- ➤ **Media Arts Practices:** Students will develop and refine media production skills. Students will plan, structure and design media artworks for a range of purposes.
- Present and Perform: Students will plan, produce and distribute media artworks for a range of contexts and audiences.
- ➤ **Respond and Interpret:** Students will analyse and evaluate how technical and symbolic elements are manipulated in media artworks. Students will analyse and evaluate a range of media artworks from contemporary and past times.

ASSESSMENT

- ➤ Photography: Students will produce a folio of photographic works.
- > Podcasting: Students will record and edit audio pieces.
- > Film Study: Students will do an extended study of a film.
- Video Production: Students will produce a video in groups.

PATHWAYS

VCE Media, Journalism, Photography, Advertising, Visual Arts

COST - \$40



Drama

AIMS

This unit aims to help students develop improvisation skills; learn how to use facial expression and body language to enable audiences to predict and understand the situation and the emotions of the character. Students watch and analyse a professional play, identify and discuss the use of props, lighting, set, music, costume and characterisation. Students further develop their understanding of stage craft and characterisation and use these in the reading of scripted plays.

CONTENT/SKILLS

- Develop acting skills in improvisation and scripted performance.
- Collaboratively write scripts, create props and direct peers.
- > Focus on characterisation, expression and stagecraft.
- > Critically analyse their own work and other performances.
- Use drama terminology identifying themes and issues

ASSESSMENT

- Exploring and expressing ideas.
- Drama practices.
- Presenting and performing.
- Responding and interpreting.

PATHWAYS

- ➤ VCE Drama
- Performing Arts
- ➤ Theatre
- Television and commercials

Cost \$40



Music Performance

AIMS

This unit aims to work on developing performance skills on a chosen instrument. Students will complete a solo performance each term, which will include technical work. Students will also work on developing their aural skills, their understanding of music theory and they will work on composing and performing original pieces of music.

CONTENT/SKILLS

- > To perform a program of contrasting solo works and set technical work.
- To recognise and write scales, intervals, chords, rhythms and melodies using correct music notation.
- To gain an understanding of bass and treble notation, note and rest grouping, form, time signatures, musical terminology and accidentals.
- To devise an original composition
- To complete an analysis of previously unheard works, looking at style, structure, expressive features and use of the different musical elements.

ASSESSMENT

- > Perform one piece of music and set technical work (Term 3) and two pieces of music and set technical work in (Term 4).
- > Written tests on aural skills worked on in class.
- Completion of theory workbook, worksheets and written tests.
- > To devise an original composition demonstrating structure and musical elements. This can be completed using the students instruments or computer composing programs.
- > To complete a workbook of analysis exercises.

PATHWAYS

VCE Music.



Instrumental Music

AIMS

This unit aims to develop skills in playing a musical instrument. To gain knowledge of a wide variety of musical styles, aural perception and an appreciation of music through participation.

CONCERT/JAZZ BAND PROGRAM

Instrumental music is an integral part of the College music program, providing students with the opportunity to gain skills on concert/jazz band instruments. These instruments are clarinet, flute, saxophone, oboe, trumpet, trombone, euphonium, tuba, bass guitar and percussion. Students in this program all participate in the College bands.

CONTENT/SKILLS

- ➤ Students will undertake a weekly ½ hour lesson on their instrument.
- Through participation in the band program, they will develop performance skills and work with a wide variety of musical styles.

PATHWAYS

- Newcomb Secondary College has three concert bands and a jazz band. These bands perform at both College and community events throughout the year
- > VCE Music

COST - Instrument hire available from the College.

Year 9 & 10 Indonesian



Indonesian

AIMS

Year 9/10 Indonesian aims to equip students for life as a global citizen. Using various resources and the BIMA books students will strengthen their language skills and deepen their cultural understanding. We will cover topics like identity, music & art, food, housing, animals and environment. We will also deep dive into grammar, which will not only strengthen proficiency in Indonesian, but also help understand our own languages. Students will have the opportunity to host an Indonesian student from our sister school in Lombok. At the end of the year, we can have the opportunity to experience a study tour over in Indonesia, where students will engage in formal study and interact with cultural experiences. This elective runs for both semesters in the year.

CONTENT/SKILLS

- To understand and accept differences and similarities in cultures around the world and to join in on the lives of millions of others.
- To be able to speak and understand another language in order to interact with speakers of Indonesian.
- To understand the role of grammar and meaning in language. This gives us a better understanding of the English language.
- To continue becoming a mature, responsible individual who can successfully co-operate and build positive relationships through teamwork and initiative.

ASSESSMENT TASKS

- > Writing tasks: Write to inform and entertain.
- > Listening tasks: Listen to extract information and model pronunciation.
- > Text responses: Reading to extract information and translate to and from Indonesian.
- Oral tasks: Speaking to model pronunciation, present, and take part in formal and informal conversations.

PATHWAYS

VCE Indonesian

Year 10 VET Studies

WHAT?

A VET Program is a combination of both Theoretical Studies and Vocational Training carried out over a two-year period. Students who successfully complete their VET program will also gain credit towards their VCE or VCAL Certificate as well as gaining a VET (TAFE) Certificate. An extensive range of VET Certificates is available.

WHY?

The advantages of completing a VET course are:

- > To provide a possible pathway to future employment.
- To gain credit towards your VCE/VCAL Certificate.
- To gain TAFE credits, and;
- To achieve a partial (or complete) traineeship.
- ➤ For the majority of courses work experience is an integral component.

COST?

The total costs of materials for a VET program vary for different Certificates, but usually range between \$300 and \$1000 per year. Applications for acceptance into a VET program will only be processed after the provision of a signed agreement and payment of an enrolment fee to the Provider of the course. Successful uptake of the VET Program is subject to all accounts, owed to the Provider, being paid and up to date. For further information regarding VET programs please see the VET co-ordinator.

WHO?

Students who are motivated to vary their studies and those who have career interests in areas covered by specific certificates would have interest in these programs. Combinations of the above reasons for undertaking these studies should be considered.

WHERE?

Students will be able to access many VET studies. A VET Cluster arrangement with Matthew Flinders Girls Secondary College, Geelong High School, Bellarine Secondary College and St Ignatius has been developed so that our students will have access to VET Courses within the Cluster and at Gordon Institute of TAFE.

HOW?

Providers of programs and VET modules will be advertised during Term 3. Students must make an application and entrance requirements may include formal application procedures to outside agencies and aptitude testing. Interested students should consult the Careers Counsellor and the VET Co-ordinator.

COURSES ON OFFER

Allied Health

Animal Studies

Automotive Mechanics

Automotive Paint and Panel

Beauty Services

Business

Bricklaying

Carpentry

Civil Construction

Children's Services

Community Services

Dance

Design Fundamentals

Electrotechnology

Engineering

Equine

Furnishing

Game Design

Hairdressing

Horticulture

Hospitality

Information Digital Media and Technology

Kitchen Operations

Laboratory Skills

Music Performance

Music - Sound Production

Outdoor recreation

Painting and Decorating

Patisserie

Plumbing

Printing and Graphic Art

Screen Media

Small Business

Tourism

Warehouse Operation

Year 10 P-TECH Program

What is P-TECH?

P-TECH is an exciting learning opportunity for students to embark on an accelerated learning pathway – completing their Year 10 subjects whilst at the same time studying an industry supported Certificate III in a field such as Information Technology, Business/Finance or Lab Skills. The program is also available to Year 11 students with similar interests.

In completing their further studies, the P-TECH Program will give students the opportunity to work with an industry mentor in a real live workplace in a pathway of their choice.

Newcomb Secondary College is proud to announce our industry partnerships with Australian Laboratory Services (AHL), Analytical Micro Labs, Avalon Airport, Barwon Health, Bendigo Bank, Biolab, Blood Toyota, Challenge Meat, City of Greater Geelong, Deakin University, Ford, GMHBA, GTG-Geelong Technology Group, The Gordon, IBM, IXL Metal Castings, Jayco, LL7Co Hair Salon, Opteon, Royal Geelong Yacht Club, RunwayHW, SC Technology Group, Tribal Group who will provide mentors and work with students throughout their study.

Students will have the opportunity to experience multiple teaching methods and tools through the learning environment at Newcomb Secondary College and the work they will be involved in with their industry mentor in the workplace.

Why choose P-TECH?

- It's an innovative approach to learning using diverse teaching methods.
- > It's an opportunity for students to work with an industry mentor and engage in the real world of work, whilst studying the Year 10 curriculum, VCE or VCAL.
- > It's an opportunity for a hands-on experience in a chosen pathway that will progress to a higher qualification and possible links to employment.
- ➤ It enables students to see first-hand the growing demand for workers requiring STEM/STEAM skills.

The P-TECH Program at Newcomb Secondary College is the first program of its kind to be offered in Australia and is an exciting opportunity for Year 10 students.

Enquires can be directed to the Pathways team







