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Year 10 Programme 2016

Introduction

This handbook outlines Year 10 electives planned for 2016. Its purpose is to provide parents and students with an overview of the course structure and a description of the various electives available.

In 2012, the timetable for Senior School was aligned for Years 10 – 12 enabling the vertical movement of students across year levels.

This has resulted in all studies at Year 10 having a 5 period time allocation per subject with a total of 6 blocks (30 periods per week).

All Year 10 students will study two semesters of English, Mathematics, Science and General Humanities. In addition they will choose 4 electives (two per semester) from the many outlined in this handbook.

VCE Acceleration for Year 10 Students

Selected students will be offered the opportunity to undertake a VCE Unit 1 and 2 elective as part of their Year 10 program. After consideration of students’ performances in Semester 1, decisions will be made regarding offers. A small number of second round offers will be made prior to the commencement program for students who have performed at a consistently high standard during Semester 2.

Students are selected on the basis of their performance in Year 9, where the end of semester report needs to show that in a particular subject the student is performing at an AusVELs level of ‘B’ or above, and have demonstrated an ‘Excellent’ standard in all work habits. (For English and Mathematics the AusVELs level needs to be ‘A’).

For students who take up the offer, the VCE units will replace two Year 10 semester length electives.

Additional information

If students choose to study a Language, it must be undertaken as a two-semester elective.

If students choose to study ADVANCE (Incorporating Outdoor Education) it must be undertaken as a two-semester elective.

Students who include any Outdoor Education electives, including ADVANCE in their choices, will be required to meet the conditions for selection outlined in the College’s Outdoor Education Policy (see page 14).
Core Subjects 2016

English

This is compulsory for all students for both semesters.

Description:
This unit is focused on the study of language by exploring a variety of texts and forms of written and spoken expression. Students learn to appreciate, enjoy and use language. They will develop their ability to explore complex themes, ideas and issues, and develop their ability to refine and express their ideas, both verbally and in the written form.

Area of study
• Reading and the study of texts
• The craft of writing
• Speaking and listening

Students will focus on the following forms of writing:
• Creative
• Persuasive
• Expository
• Analytical responses to texts/media
• Argumentative and issues based writing

Learning Outcomes
• Read, view, analyse and discuss contemporary and classical texts
• Analyse and discuss informative and argumentative texts
• Compare and contrast the typical features of particular texts
• Plan, write and present several pieces of writing using various styles
• Proofread and edit work for accuracy, consistency and clarity
• Engage in discussion and provide and justify opinions
• Prepare and deliver presentations that explore complex issues or information to engage an audience

English as an Additional Language

This study is for Non-English speaking students resident in Australia for less than seven years. Tuition in the student’s homeland must be in a language other than English to qualify for this subject.

Description
• Oral work
• Reading a variety of texts
• Text response: including novels, short stories and films
• Writing folio: range of pieces writing for different audiences
• Language skills: sentence structure, vocabulary, punctuation and paragraphing

Learning Outcomes
• Speaking and listening
• Reading, writing and viewing

Topics
• Australia and Anzac Day
• Identity
• Newspapers and issues
• Film studies
• Short stories
• Novel study
• Grammar
• Persuasive Language
General Humanities

This compulsory unit aims to develop the students’ skills and knowledge in the following areas:
• Government in Australia and the Asia Pacific regions
• Careers/Work Education
• Work Experience (completion of work Experience is a compulsory component of the course)
• Citizenship
• History
• Geography

Topics
• Educational/Training pathways
• Career Options
• Job application/interview skills
• OHS and Work Experience
• Civil rights and responsibilities
• The role of Australia in the global community
• WW2
• Social changes throughout the 20th Century, including changes to human rights
• Environmental challenges
• Global wellbeing
• The global economy
• Consumer choice

Learning Outcomes
• Analyse vocational pathways and education and training requirements to develop possible career paths and work opportunities.
• Demonstrate effective job application and interview skills.
• Demonstrate an understanding of the rights and responsibilities of an Australian citizen and the Australian government.
• Analyse events which contributed to Australia’s social, political and cultural development.
• Evaluate the contribution of significant Australians to Australia’s development.
• Analyse the impact of some key wars and conflicts in the twentieth century.
• Analyse the impact of human activities on natural systems.
• Describe the impact of resource development and use on a natural environment.
• Identify strategies to address the use and management of our natural environment.
• Describe the relationship between current use of the environment and future availability of resources.

Science

Description
Science helps us to understand why we need to wear seat belts in motor vehicles.

Year 10 science is an opportunity to develop your understanding of Biological, Chemical, Earth and Physical Sciences and how they relate to everyday life. The year 10 science program will help you to deepen your scientific knowledge; and to decide which fields of science you find the most interesting. It will also help you to understand where science fits within career pathways and specific career choices.

Topics

Biological Sciences
• The transmission of heritable characteristics from one generation to the next involves DNA and genes.
• The theory of evolution by natural selection explains the diversity of living things and is supported by a range of scientific evidence.

Chemical Sciences
• The patterns of Chemistry can be found in the Periodic Table of the Elements, and the way chemical names and formulas are written.
• Different types of chemical reactions are used to produce a range of products and can occur at different rates.

Earth and Space Sciences
• The universe contains features such as galaxies, stars and solar systems and the Big Bang theory can be used to explain the origin of the universe.

Physical Sciences
• The motion of objects can be explained in terms of forces and energy.
Mathematics

Year 10 Mathematics is compulsory in both semesters. Based on their performance in Year 9, students may be offered one of three alternative Mathematics subjects:

- General Mathematics, or
- Enrichment Mathematics, or
- Foundation Mathematics

These programs aim to give each student the opportunity to achieve their maximum individual improvement and to better engage with Mathematics. Regardless of which option is studied, no student will be disadvantaged. Extension and remedial options will still be available within all Year 10 General Mathematics classes, and the College will continue to aim to prepare all Year 10 students for future studies.

Year 11 Mathematical Methods will be open to both Enrichment and General students who demonstrate the necessary attitude and skills during Year 10.

General Mathematics

This subject aims to give students the opportunity to:

- Demonstrate useful mathematical and numeracy skills for successful general employment and functioning in society
- Solve practical problems with mathematics, especially industry work-based problems
- Develop specialist knowledge in mathematics that provides for further study in the discipline
- See mathematical connections and be able to apply mathematical concepts, skills and processes in posing and solving mathematical problems
- Build confidence in their own knowledge of mathematics, and to feel able to acquire and apply new knowledge and skills when needed
- Become empowered through knowledge of mathematics as a numerate citizen, able to apply this knowledge critically in societal and political contexts
- Develop understanding of the role of mathematics in life, society and work, the role of mathematics in history and mathematics as a discipline – its big ideas, history, aesthetics and philosophy.

Topics (selected from):

- Surds
- Indices & Scientific Notation
- Linear Relationships and Graphing
- Expansion and Factorisation
- Measurement
- Geometry
- Trigonometry
- Quadratic functions
- Probability
- Statistics
- Logarithms and Polynomials

Enrichment Mathematics

Enrichment Mathematics is specifically designed to meet the needs of students who are passionate and highly engaged with their mathematical studies. While selecting from the same topics as Year 10 General Mathematics, the entire class will have the chance to complete acceleration activities, a broader curriculum, and enriched tasks aimed at expanding their Mathematical knowledge and skills.

Selection will be based on demonstrated strong ability in Year 9 Mathematics, especially in algebra, as well as a strong, positive attitude to learning. Students who are one semester or more ahead for Number and Algebra on their Semester 1 report, and who have been awarded a ‘Very Good’ or higher rating on all their work habits will be offered a place. A second round of offers may be made based on Semester 2 results and availability of places.

Foundation Mathematics – Units 1 & 2

Foundation Mathematics is a Year 11 VCE subject designed for students who are unlikely to undertake additional VCE mathematics studies in the future. There is a strong emphasis on using Mathematics in practical contexts relating to everyday life, recreation, work and study. These units will be especially useful for students undertaking VET studies.

Areas of Study:

- Space, shape and design
- Patterns and number
- Handling data
- Measurement

Foundation Mathematics offers students two extra units towards completion of their VCE, VCAL or VET. Due to our integrated Senior Timetable, involvement in the Foundation Mathematics program will not affect choices or performance in other subjects. While studying Foundation Mathematics at Year 10 will not preclude students from undertaking General Mathematics in Year 11, successful performance in Foundation may in fact be a requirement for students who would otherwise not attain the necessary skills to proceed to Year 11 General Mathematics.

Selection will be based on Year 9 Mathematics results. Students who are, overall, more than one semester behind on their Semester 1 Mathematics report may be recommended for a place, after a Parent Interview. Parental requests to include additional students in Foundation classes will also be received favourably.
<table>
<thead>
<tr>
<th>Year 9</th>
<th>Year 10</th>
<th>Year 11</th>
<th>Year 12</th>
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<td>Year 9 General Maths</td>
<td>Year 10 General Maths</td>
<td>Year 11 Maths Methods*</td>
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<td>Foundation Maths</td>
<td>Year 10 Enrichment Maths</td>
<td>Year 11 Specialist Maths + Year 11 Maths Methods*</td>
<td>Year 12 Specialist Maths + Year 12 Maths Methods</td>
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</tbody>
</table>

*Students will not be able to study Year 12 Specialist without first completing both Year 11 Specialist and Year 11 Methods.

*Year 11 Methods is a strict Pre-requisite for both Year 12 Specialist and Year 12 Methods; it is NOT possible to attempt either subject without first completing Year 11 Methods.

The three teacher - two class structure in the Discovery Centre allows frequent opportunities for both extension and consolidation of key concepts and skills.

Non-Maths Subjects

Non-Maths Subjects
The Creative Arts

Dance

Description
Students explore a range of dance styles including:
• Basic ballet
• Contemporary dance
• Jazz
• Hip-hop/Street dance
• Latin Dance

Learning Outcomes
Dance Performance:
• Students choreograph and perform a dance/s using a selected dance style.

Dance Appreciation:
• Students analyse selected dance presentations as seen from video and using the dance elements, learn to deconstruct the meaning behind dances.

Maintenance of Dances:
• Students learn basic physiology and biomechanics.
• Students discuss nutrition for dances, injury prevention and basic first aid related to dance injuries.

Digital Art

Description
In this subject students develop knowledge and skills in the use of photography, digital art, Media, and Art practices. This subject prepares students for Year 11 Media and Studio Art and further tertiary study.

Topics
• Students address a range of tutorials and creative projects that focus on developing skills that can be applied to Art, Mixed Media and further digital practices.
• Students are required to develop a range of creative outcomes using multi media techniques and processes.

Learning Outcomes
Students will demonstrate skills and an understanding of:
• Digital manipulation and Photoshop
• Camera use – automatic and manual settings, aperture, exposure, art elements and design principles.
• Knowledge and skills in written analysis of photographs as art, film and mixed media.
• Design and presentation principles for all media forms, how to make an impact to targeted audience.
• Application of future career interests to specific skills and understandings of digital art and media jobs.
Drama

Description
This study introduces students to:
- Solo Performance incorporating a variety of theatrical styles and conventions
- Group performance including interpreting established texts, writing imaginative scripts using established dramatic forms and styles.
- Developing and understanding of analytical skills.

Topics
- Character building/acting skills
- Improvisation
- Use of dramatic elements, forms, styles and conventions to convey meaning
- Interpretations of texts, characters and scripts from a range of cultural sources.
- Practical demonstration of one stagecraft element

Learning Outcomes
- Make and present drama that explores a range of themes, issues and ideas.
- Structure and present dramatic works to chosen theatrical styles and forms.
- Analyse and interpret the structure, content and aesthetic qualities of drama and the role of drama within different cultural contexts.

Music

Description
This study introduces students to:
- Solo/group performance incorporating a wide variety of musical styles.
- Musical analysis and development of aural skills and identification of the musical elements and characteristics of various works.
- The use of music technology including software to compose and arrange music.
- Compositional techniques.
- Investigate and study the development of contemporary rock/pop music.

Topics
- Blues Music
- 70's Rock and Punk
- Heavy Metal
- Composition, arrangement and remixing
- Grunge Music
- Punk
- Funk, Rap and Techno

Learning Outcomes
- To enable students to develop their performance and compositional skills.
- To develop aural analysis skills and develop a greater depth of understanding of various music styles and works.
- To acquire skills in the use of music technology for recording, composing and arranging.
Media

Description
Studying Media will provide students with the opportunity to develop vital skills and knowledge relating to mass communication in the modern age.

Media texts (films, photographs, newspapers, etc.), technologies (cameras, editing software) and processes (planning, creation and publishing) will be analysed from different angles including their structure and features, methods of production and distribution, audience reactions and their impact on society.

The study of Media is relevant to students with a wide range of interests and skills, including those who wish to pursue further study in Media at VCE, the tertiary level or in vocational education and training settings, as well as providing valuable knowledge and skills for active participation in contemporary society.

Areas of study
Media forms including:

• Audio visual media (film, television, radio, video, photography).
• Print-based media (newspapers, magazines and related publications).
• Digital media technologies (the Internet, computer games and interactive multimedia).
• Media and cross media processes and developments such as advertising, news and current affairs production, popular music, popular culture, cyber-culture and virtual worlds, convergence and hybridisation, information dissemination and retrieval technologies.
• The media and its relationship with society and culture.

Topics
• Investigation of several aspects of the media industry and identifying what makes successful products.
• Using movie making software, digital photography and audio software to create specific designs and resources, ie. advertisements, film, photo storyboards, magazine layouts.
• Create and publish a short video film.
• Promotion and release of a movie or digital resource into the wider school community (undertaken after some research and consultation with the potential clients).
• Develop teamwork and communication skills between the group members.
• Encourage leadership and/or supervisory roles within teams.

Learning Outcomes
• Analyse and develop solutions to information problems, for example, creation of a short film, both individually and as a team member, using a range of skills, processes and equipment.
**Studio Arts (Traditional & Modern)**

**Description**
This study introduces student to:
- Drawing/painting
- Printmaking
- Pottery/sculpture
- Art history

and is strongly recommended for students wanting to study Year 11 and Year 12 Studio Art.

**Topics**
Overall Focus: Modernist Art of the 20th Century.
- **Drawing**: Still life, landscape, portraiture, figure studies
- **Painting**: extension from one of the above, beginning with experimenting with acrylics, watercolours and oils completing one major artwork
- **Printmaking**: research ideas and techniques and produce an edition of prints
- **Pottery/sculpture**: analyzing and examining past and contemporary works, making a figurative ceramic art work.

**Learning Outcomes**
- To enable students to compile a folio of art work which addresses all the above disciplines and illustrates evidence of a development of student’s individual style and an appreciation of art aesthetics.
- The acquisition of skills enabling an individual or group presentation of a written, oral or power point assignment; which addresses the historical content of the course.
- To enable students to complete a major art piece in one or more of the listed disciplines and topics as listed.

**Visual Communication and Design**

**Description**
This study introduces students to
- Architectural Drawing Plans
- Poster, Packaging & Designs
- A range of both computer and technical drawing
- Rendering techniques using different media

**Topics**
- Conceptualizing ideas through brainstorming
- Analysis of graphic materials
- Developing designing and finishing new products and building plans
- Final presentation of folio work

**Learning Outcomes**
- To enable students to develop skills in presentation of design work.
- To develop skills in graphic design and folio presentation.
- To enable students to complete a major graphics piece from initial idea to folio presentation.
Technology

ICT and Business

Assessment tasks will be focused on introducing students to some of the main uses of ICT in business. Students will be expected to create ICT solutions to specific tasks and projects that relate to an imaginary business that they own. The software to be used would be a range of software used in business environments, including: OneNote, Word, Excel, Adobe CS5 Dreamweaver and PhotoShop. Phone App making websites will also be used.

Topics
Students will be involved in the following areas of study and skill development:

• Learning basic HTML and CSS skills in order to create a website for their fictional business
• Learning a range of skills in Excel including formulas, pivot tables and basic functions
• Completing an assignment in Adobe Photoshop to create advertising products for their fictional business
• A range of theory topics related to ICT in Business
• Using a website application to create a mobile phone app

Learning Outcomes
Analyse and develop solutions to information problems, both individually and as a team member, using a range of skills, processes and equipment. To get exposure to software, theory knowledge and ICT skills that will help students in their business lives.

Programming and Computer Games

Description
The computer games industry is undoubtedly the fastest growing section of the IT industry and employs creative people with many different IT skills.

In this elective the main focus is on the programming involved in several areas.
Object orientated programming environments of MicroWorlds (Logo), Game Maker and Flash.
Creating web pages using HTML, JavaScript and Cascading Style Sheets.
Using online tutorials such as w3Schools.com.au for seeking solutions to problems and to experience independent self-paced learning.

Students will also be looking at developing their graphic skills and design concepts, assembling and manipulating individual elements on web pages or web sites, ideas related to computer games, the technology that allows computer games to work, and some of the social implications of computer gaming. It is expected that students already know how to use basic software tools such as MS Word and Power Point.

Topics
Students will be involved in the following areas of study and skill development:

• Producing interactive programs with MicroWorlds such as a multimedia game, a barcode reader, a quiz and an education learning tool for students.
• Creating action games using Game Maker
• Using vector graphics in Flash to create animations and information products
• Computer programming games: types, evaluation, technology, careers, social implications

Learning Outcomes
• Demonstrate an ability to plan and carry out the development of a programming project
• Demonstrate an ability to evaluate a computer game/project and communicate that evaluation to a wider audience.
• Demonstrate knowledge of the kinds of careers available in the computer games industry; some of the social implications of computer gaming; the technology that supports computer games.
Design Technology: Textiles

Description
Students are introduced to design elements and principles, fashion illustration, garment construction, screen printing and appliqué. Students will design and make a garment.

Topics
• Understand and learn the product design process
• Design and construct a garment using a commercial sewing pattern
• Evaluate production process and finished product
• Develop a client specific design folio, including a design brief, research and sketches

Learning Outcomes
• Analyse the appropriateness of using particular materials, including materials for specific purposes.
• Prepare detailed design briefs, make products using relevant equipment and analyse the effectiveness of the products with reference to specified criteria (eg. Cost-benefit analysis).
• Develop innovative solutions to design and garment construction problems.

Design Technology: Wood

Description
Students construct a coffee table and/or other wooden projects using hand tools and some machine tools to develop skills in measuring, marking out, sawing, planing, chiselling and sanding.

Topics
• Health and safety
• Working from and developing innovative plans
• Production processes and techniques

Learning Outcomes
• Analyse the appropriateness of using particular materials.
• Prepare detailed design proposals, using traditional equipment and new technologies.
• Model making and prototyping using 3D printers
• Make products using some complex equipment.
• Develop innovative solutions to problems using qualitative and quantitative methods.

Food Technology: Food & Nutrition

Description
This course focuses upon helping students to make better informed food choices in the future. Students will follow a course of study based on the nutrients and associated dietary-related diseases. Students make real life applications through analysing their own diet and evaluate its possible impact upon their future lives. Production classes focus on exploring a wide range of different cooking methods, and cook foods which are specifically linked to a particular nutrient.

Topics
• The Nutrients
• Dietary-related diseases
• Dietary analysis

Learning Outcomes
• Show a clear understanding of major vitamins and minerals, and relevant dietary-related diseases.
• Demonstrate an understanding of vegetarianism and create a menu based upon optimising their nutrient intake.
• Prepare nutritious dishes that reflect healthy eating habits.
**Health & Physical Education**

**Sport Analysis**

**Description**

**Practical Content**

Students will have the opportunity to participate in a range of physical activities including: football, soccer, basketball, netball, tennis, hockey, softball/baseball, gymnastics, aerobics and golf.

**Theoretical Content**

**Biomechanics**

- Students will receive an introduction to biomechanics. An emphasis will be placed on projectile motion, summation of forces and leverage. Technology and technique will also be investigated.

**Skill Acquisition**

- Students will begin by learning what a physical skill is and how physical skills can be developed. It will focus on open and closed skills along with the implication of teaching, learning and practice. The stages of learning and memory are also covered.

**Coaching and Practice**

- Students will study different coaching styles, stages of learning and various forms and methods of practice.

**Physical Activity Behaviour**

- Students will study the National Physical Activity Guidelines (NPAG) including benefits, barriers and inactivity.

**Assessment**

Both the practical and theoretical components of this subject must be passed. Assessment includes the following:

- Practical participation, teamwork and game play, class-work, tests, laboratory reports, written and oral reports and an end of unit exam.

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**Sports Physiology & Performance**

**Description**

**Practical Content**

Students will have the opportunity to participate in a range of physical activities that may include football, soccer, basketball, netball, hockey, softball/baseball, aerobics and circuits and weight training.

**Theoretical Content**

**Body Systems**

- Students will study the skeletal, muscular, respiratory and circulatory systems in relation to physical activity. Students will also be required to consider the changes that occur within these systems as a result of physical activity.

**Energy Systems**

- Students will begin by looking at the aerobic and anaerobic energy systems and will relate these systems to various physical activities. They will also consider the different fuels that are required for exercise and the best way to obtain carbohydrates, protein and fats.

**Exercise Physiology**

- Students will familiarise themselves with various fitness components, such as, muscular endurance, strength and flexibility and identify their presence in physical activities. They will study a number of training methods, such as interval, circuit, etc. Fitness principles such as FITT and overload will also be studied.

**Assessment**

Both the practical and theoretical components of this subject must be passed. Assessment includes:

- Practical participation, teamwork and game play, class-work, tests, laboratory.
- Reports, written and oral reports and an end of unit exam.
Students who include any Outdoor Education electives in their choices will be required to meet the conditions for selection outlined in the College’s Outdoor Education Policy (see Page 16). Students can only choose to study either Outdoor Education OR ADVANCE. Both subjects require an application to be completed (See Page 17-18).

Outdoor Education
One Semester Subject

Description
Outdoor education aims to introduce students to sustainable relationships between people and natural environment. Students would be involved in a range of outdoor activities and will be introduced to skills and techniques required for safe participation in the outdoors and general community, while developing an appreciation and understanding of the natural environment.

Practical Content
Students will have the opportunity to participate in a wide range of practical based activities. These may include:
- Bush walking and camping
- Water based activities including swimming, surfing, and snorkelling
- Bike riding
- Rock climbing

Theoretical Content
- Students will investigate the theory component for certain outdoor activities as well as a number of learning modules will be undertaken, based on community, communication and project management.
- Students will complete an assessment task each term, demonstrating subject specific content knowledge.

Assessment
Students need to pass both the Practical and theoretical component of this subject and successfully achieve standards in the recognised training course above.

‘ADVANCE’
(incorporating Outdoor Education)
Two Semester Subject
Students choosing this subject must complete ‘ADVANCE’ for the whole year.

Description
The main focus is on the participation of students in community life. This incorporates Outdoor Education, coursework and physical activities. There is a team work emphasis, where students are given the opportunity to be involved in a wide range of activities and experiences, and obtain certificates beneficial to future employment and their lives.

Get ready for an adventure that will take you into a new world - a world of the outdoors; a world across the seas with the opportunity to interact with local and overseas charities, schools and students; a world beyond what you know. Learn invaluable life skills - skills to become leaders in your community and in your own lives.

The learning program for the Outdoor Education component includes:
- Service
- Teamwork
- Adventurous Journey
- Skills
- Physical Recreation

Students will complete these components by participating in a variety of practical activities, including swimming, surfing, overnight camps, indoor rock climbing, bike riding and other activities. Please note that students are required to maintain a high level of fitness and participation is compulsory in all activities.

‘ADVANCE’ is a valuable lead up for VCE Health subjects, however is not a pre-requisite.

The ‘ADVANCE’ course is conducted under the banner of ‘Advance – A Victorian Program for Youth Development’. It is delivered through a partnership between the Office for Youth, the school and community organisations.
Brighton Secondary College Outdoor Education Studies Student Selection Policy

Rationale
Outdoor education studies involve students participating in a variety of activities in a range of environments, of which both are inherently more dangerous than studies conducted at school. College staff are often in remote locations in which physical support is less able to be provided to them and the students in their charge if it is needed. Furthermore, the potential consequences of students not correctly following instructions, or behaving in a thoughtless or inconsiderate manner are in the most serious risk category. Because risk analysis is required before many components of these studies can be completed, and because student conduct and attitude themselves constitute a significant factor in this analysis, this policy is designed to outline a process by which students are selected to complete outdoor education studies.

Definition
Outdoor education studies currently at Brighton Secondary College comprises, Outdoor Education and Advance (incorporating Outdoor Education) at Year 10 and VCE units 3/4 Outdoor and Environmental Studies.

Policy
- Students will apply to be enrolled into Outdoor Education studies and will only be accepted into the subject if they meet the criteria outlined in the policy.
- Unsuccessful applicants may appeal the decision by writing to the Assistant Principal, Senior School.
- Applicants for VCE units 3/4 Outdoor and Environmental Studies are deemed to have met the requirements for selection if they have been previously accepted into either of the Year 10 Outdoor Education studies and demonstrated appropriate work habits for that study.
- Parents/Guardians of applicants for VCE Units 3/4 Outdoor and Environmental Studies will attend a compulsory meeting.

Applicants will be deemed suitable if they meet the following criteria:
- Their work habits, that is, behaviour, effort and meeting deadlines, are assessed as “very good” or “excellent” on their Physical and Health Education end of semester report.
- They receive a favourable assessment of their behaviour from their year level co-ordinator.

If more applicants that meet the criteria above exist than there are spaces available, students will be selected according to the following criteria:
- Submission of application on time.
- Previous completion of Outdoor Education studies including their level of performance.
- External references (e.g. from Scouts/Guides groups).
OUTDOOR EDUCATION

AND OUTDOOR AND ENVIRONMENTAL STUDIES APPLICATION

(return to Senior School with preference sheet)

NAME: _____________________________________________________________

SUBJECT APPLYING FOR (circle): Year 10 OED OR ADVANCE

Why do you want to do this subject?

________________________________________________________________________________

________________________________________________________________________________

What do you hope to achieve from this subject?

________________________________________________________________________________

________________________________________________________________________________

________________________________________________________________________________

What do you believe this subject involves?

________________________________________________________________________________

________________________________________________________________________________

________________________________________________________________________________

Why is OED/ADVANCE such a team based subject, and why should you be selected as a part of the team?

________________________________________________________________________________

________________________________________________________________________________

________________________________________________________________________________

Below is a list of the possible activities undertaken throughout OED at Brighton S.C.

Circle your top 3 areas of interest

Biking  Bushwalking  Camp cooking
Camping  Canoeing  Coast care
Cross country skiing  First Aid/Bronze Medallion
Hiking  Horse riding  Kayaking
Mountain biking  Park analysis
Salinity analysis  Snorkelling
Swimming  Surfing  Water quality analysis
Wildlife watching/analysis
Recommendation from a teacher of a practical subject who has taught you this year:

This is a recommendation stating you are a student who can follow instructions and participate in an appropriate manner during practical classes, where safety and enjoyment for other participants is pivotal.

Teacher:____________________________________

____________________________________________________________________________
____________________________________________________________________________
____________________________________________________________________________
____________________________________________________________________________
____________________________________________________________________________

Year Level Co-ordinator Approval:

Has this student been involved in any misconduct this year which would demonstrate a concern about his/her ability to participate appropriately and follow instructions when out of school grounds on excursions or camps? Please give any details which may be applicable.

____________________________________________________________________________
____________________________________________________________________________
____________________________________________________________________________

NOTE: All practical sessions are a part of the course and are compulsory. If you cannot attend, you must supply a medical certificate. If you are at school on the day of a practical, you will be expected to attend and participate appropriately. Should theory work for this subject not be up to date when a practical class is scheduled, you will be excluded, and additional theory work will be completed in lieu of the practical.

I agree that I have read, and discussed the contents with my son/daughter.

Student Signature:____________________________________

Parent/Guardian Name:________________________________

Parent/Guardian Signature:______________________________

This form must be completed and returned to Senior School with your preference sheet by the due date.
Health: Your Body, Sex and Society

Description
This Course is a semester study of teen behaviours including
- Sexuality, sexual anatomy and practices, and harm minimisation;
- Pregnancy: stages of, contraception, and child development;
- Parenting responsibilities including care of newborns and toddlers;
- Issues affecting teens: partying, drugs, sexuality, eating disorders, and more;
- Driver safety: road accidents, your decisions and becoming a safe driver.

Practical Content
Students will be involved in simulated parenting experiences with newborn mannequins. Excursions to complement the course will be undertaken throughout the semester. Possible excursions include TAC, accident trauma ward at a hospital, and Family Planning Victoria. Students must complete the required theoretical work in order to participate in the practical sessions.

Theoretical Content
Students will explore the content of each learning module, based on text content, research and first hand experiences with relevant organisations.

Assessment
Students will be required to complete assessment tasks and an exam to demonstrate content knowledge. They need to pass set assessment tasks, attend all practical and theory sessions with a mature attitude, and behave within the school's ‘Code of Conduct’ to successfully complete this course.
Languages

French

Students should have completed Units 1-6 of Tapis Volant 2 or approximately 200 hours of instruction in French.

Description
The Year 10 French course corresponds very well to students who wish to become more advanced in French. This unit builds upon skills developed in Semester 2 at Year 9 level. Basic structures of French will be reinforced using graded reading materials and appropriate written tasks. It equips students to study French at VCE level.

Topics
French language and culture is taught through examination of the following topics:
- The Past
- French Art
- Food
- Expressing Feelings
- Story Telling
- Giving Instructions
- Historical Perspectives
- Travel and Getting Around

Learning Outcomes
- Listening – Use context and resources to decipher meaning.
- Speaking – Sustain a conversation of six to eight turns using suitable pronunciation and intonation.
- Reading – Show comprehension of a written document and identify important grammatical features of the text.
- Writing – Structure a text appropriate to its text type. Demonstrate understanding of frequently used language patterns.

Japanese

Students should have completed Units 1-4 of Obento Supreme or equivalent.

Description
The course is intensive and equips students to cope with VCE Japanese. The emphasis is on communication competence and practical language skills, as well as proficiency in reading and writing Japanese scripts in a variety of contexts. Students will develop skills in understanding modified materials and communicating in a variety of situations.

Topics
Japanese language and culture is taught through the following topics:
- Shopping
- Describing People
- Food and Restaurant situations
- Japanese and Australian Schools
- Giving Directions
- Sports and Hobbies
- Part-time Jobs

Learning Outcomes
- Listening – Use context and resources to decipher meaning.
- Speaking – Sustain a conversation of three to five minutes using suitable pronunciation and intonation.
- Reading – Demonstrate comprehension of various types of modified written texts.
- Writing – Write and structure a text according to its text type, using known vocabulary, script and grammatical patterns.