Year 8 Electives 2023 Selection Handbook



Be a Learner. Be Respectful. Be Safe.

Introduction to elective subjects at Year 8

Victorian Curriculum F-10 sets out what every student should learn during their first eleven years of schooling. The curriculum is the common set of knowledge and skills required by students for life-long learning, social development and active and informed citizenship. Elective subjects at Year 8 level aim to develop skills and knowledge across multiple curriculum areas in which learning is promoted through challenging semester-length units based on student interests.

Students will select *one* elective subject for one semester in Year 8. Each elective unit addresses its respective Victorian Curriculum Learning Area and a Capability.

Table of Contents

Section	Curriculum Area	Page #
Year 8 Introduction		2
- Cartooning & Animation	The Arts	3
- Ceramics	The Arts	4
- Design It, Make It	Technology	5
- Digital Photography	The Arts	6
- Game Design	Technology	7
- Hold Fast Cafe	Technology	8
- Marine Science	Science	9
- Music: Bayview City Rollers	The Arts	10
- Outdoor Adventure	НАРЕ	11

Please note that these electives will only run if there are sufficient student numbers. While we endeavour to provide students with their first preferences, this cannot be guaranteed.

YEAR 8 | Cartooning & Animation

What you learn:

Students are introduced to a variety of different cartooning and animation styles. Students develop original characters and develop a narrative for them. Students will use ICT to realise their comics and animations. Students will learn how to use principles of layout and design to create cover art. They will learn to draw in a variety of cartooning styles and rendering techniques. They will explore different animation techniques.

What you produce:

A comic strip, a stop motion animation and a sketchbook of your work.

How you will be assessed:

Sketchbook showing your design process and the final resolution.

A folio presenting your final piece.

Victorian Curriculum:

Intercultural Capability (Cultural Diversity) The Arts (Visual Communication & Design)

Pathway:

Year 8 - Cartooning and Animation Year 9 – Visual Communication Year 10 - Visual Communication and Design Years 11-12 – VCE Visual Communication & Design and / or VCE Media

Checklist

of different ents develop ve for them.	I enjoy drawing and cartooning
comics and principles of will learn to	I am interested in using ICT to develop my cartoons
nd rendering It animation	I want to develop skills in rendering and design
a sketchbook	I want to learn about animation
d the final	
Design and / or	

Checklist YEAR 8 | Ceramics What you learn: Students will use a variety of clay construction I enjoy designing techniques to make sculptures and fun household items. Students will engage in the design process to explore and I like building in create designs for their ceramic creations. Students will clay engage in creative thinking, annotation and problem solving by exploring how their designs will be I am interested in constructed. Students learn to design three-dimensional sculptural ceramics objects by improving on their ability to draw from several viewpoints. Glazing techniques will be explored and I want to develop students will gain an understanding of the required skills in creating techniques in application, colour schemes and different ceramic pieces glazing effects I want to learn What you produce: more about clay, Hand built and wheel-work sculptural pieces (eg. animal mosaics and glass figurines and pots) and a sketchbook showing your sculpture design process. How you are assessed: A sculptural piece A sketchbook Victorian Curriculum: Intercultural Capability (Cultural Diversity) The Arts (Visual Arts) **Pathway**: Year 8 - Ceramics Year 9 – Sculpture Year 10 - Ceramics Years 11 -12 – VCE Making and Exhibiting

YEAR 8 Design it, Make it	Checklist
What you learn:	
Students will investigate, design & produce textile products for a client or target audience. Participants will	I enjoy creating
experiment with a variety of textile techniques, some of which may include: fabric construction, the printing and dyeing process, dry and wet needle felting, patchwork,	I like textiles and fabrics
and further fabric enhancement methods. A particular emphasis will be on presentation and creativity.	I am interested in fabric dyeing or printing
What you produce:	F
Projects may include: "Misfit Softies", needle-felted wool buddies, iPad cases, screen printed T-shirts, tie-dyed pillow cases, crazy patchwork door stops, reverse applique textile wall art.	I want to develop skills that can transfer to garment construction
How you are assessed: A folio of all investigation and design work. Your final product and a self-evaluation.	I want to learn how to use a sewing machine
Victorian Curriculum:	
Critical & Creative Thinking Capability (Questions and Possibilities)	
Technologies (Design and Technologies)	
Pathway: Year 8 – Design it, Make it Year 9 – Textiles Year 10 – Textiles and/or Fashion Design Years 11-12 – VCE Product Design & Technology: Textiles	

YEAR 8 | Digital PhotographyWhat you learn ...Students are introduced to digital techniques of
photography. Field trips are undertaken in order to
explore photography outside of the classroom. Students
learn to use a range of digital camera techniques,
understanding their features and settings. Students learn
the techniques of composition, lighting, and using a
camera successfully. Photoshop ® is used to develop and
enhance photographs. Students may use their own digital

Checklist

photographic art

| I enjoy looking at

I enjoy photography

I am interested in using ICT to enhance my photos

I want to develop skills in editing and saving photos

I want to learn about the composition of great photographs

I want to participate in excursions to take great images of interesting subjects.

What you produce ...

the school library.

Photographs enhanced by Photoshop[®] and a folio of your photographic work.

cameras. Cameras may be available to be borrowed from

How you are assessed:

Skill and knowledge level of Photoshop ®

An e-folio of photographs demonstrating photographic techniques, processes and visual conventions.

Victorian Curriculum:

Intercultural Capability (Cultural Diversity) The Arts (Design and Technology)

Pathway:

Year 8 – Digital Photography Year 9 – Photography Year 10 - Photography Years 11 -12 – VCE Art Making and Exhibition

YEAR 8 | Game Design Checklist What you learn: I enjoy problem Students will use a range of ICT software to investigate, solving and creating design and create their own playable video game. They working games. will analyse how other games are made as well as investigate what constitutes good game design. I like exploring a Students will learn coding and programing skills to range of video games. develop their ICT and game making skills. I am interested in coding and computer What you produce: programing. A functional and playable video game. A research report on how games and gaming affect I want to learn people's lives. more about game development and How you are assessed: designing my own A video game made with Make Code Arcade ® projects. The Ethics of Games report. Victorian Curriculum: Critical & Creative Thinking Capability (Questions and Possibilities) **Technologies** (Digital Technologies) Pathway: Year 8 – Game Design Year 9 – ICT and / or STEAM Synergy Year 10 – Game Development and /or Web Design Years 11-12 – VCE Applied Computing

YEAR 8 | Hold Fast Cafe Checklist What you learn... Students will investigate a range of café menus and I enjoy cooking design menus suitable for a one off, 'pop up café' in the Bayview Street campus atrium. They will develop skills I like to present and knowledge about meal planning, seasonal foods and food shopping. They will investigate ways to enhance the attractively presentation of food and develop food service skills. I am interested in What you produce... learning more about Students will use a range of ingredients and processes to planning menus develop and produce recipes that follow a café menu: breakfast, light lunches and sweet treats. They will apply I want to develop their skills to run the Hold Fast Café for staff and students my knowledge about over one lunch time towards the end of the semester. food service How you are assessed: I want to learn Students design, produce and evaluate a food product more about current suitable to be served on a cafe menu. food trends Students complete a glossary of food terminology. Victorian Curriculum: Critical & Creative Thinking Capability (Questions and Possibilities) Technologies (Design and Technologies) Pathway: Year 8 – Hold Fast Cafe Year 9 – Iron Chef or Food Technology Year 10 – Make a Meal and/ or Food Styling Years 11-12 – VCE Food Studies This elective requires a contribution of approximately \$100-\$120 to cover food costs over the 20 weeks.

Checklist YEAR 8 **Marine Science** What you learn: Marine Science deals with a broad range of marine- based I enjoy topics from marine adaptations to reproduction and ocean exploring marine purification systems. Students will get an opportunity to and coastal meet our local marine environments first hand on snorkel environments trips and other field trips and through hands-on activities. We investigate marine issues, marine habitats, animal I want to learn behaviour and the structure and function of marine about the creatures. Students develop an understanding of the organisms in the internal biology of key marine species and unlock the marine science secrets behind Southern Australia's unique inhabitants. room What you produce: I would like to Students research and present a current marine issue of try snorkeling and their choice in the form of a poster and movie clip. underwater Students write a report that connects the adaptations of a photography marine species to its success in the wild. I want to learn How are you assessed: about being a A poster and an accompanying short movie. **Marine Biologist** A Dissection Report. I care about Victorian Curriculum: the future of the Ethical Capability (Decision Making and Actions) Jawbone Marine Science Sanctuary Pathway:

Year 8 – Marine Science Year 9 – Marine Science Year 10 – Environmental Science Years 11-12 – VCE Environmental Science

This elective requires a cost of approximately \$120-\$140 to cover all field trips and activities.

YEAR 8 | Music: Bayview City Rollers

What you will learn:

This music elective allows you to join a band, even if you have experience with playing a musical instrument. Bayview City Ro provides the opportunity for students to improve and extend skills on any instrument, focusing mainly on rock, pop, soul an funk music. School instruments are available to use, or you ca bring an instrument of your own. Members of the Bayview Ci Rollers will be able to practice and rehearse collaboratively du class time with the aim to perform for a live audience through the semester, both in the school and out in the community. Y will learn about a variety of musical styles and techniques and research your instrument and a famous musician. You will lea how to set up microphones and run a PA system to help the b sound just right. All students will learn to improve their music reading abilities, understanding of music theory and aural skills. This subject will also allow you to explore arranging you own music.

What you will produce:

A band that gives musical performances. A study on a great performer of your instrument.

How you are assessed:

Musical performances. A study on a great performer of your instrument.

Victorian Curriculum:

Intercultural Capability (Cultural Diversity) The Arts (Music)

Pathway:

Year 8 – Year 8 Band Year 9 – Music Making / The Big Gig Year 10 – Music Years 11-12 – VET Music (Industry) or (Performance) VCE Music VCE Music Contemporary Performance

Checklist

e no ollers their nd in ity uring nout /ou d arn oand c	 I play or would like to learn an instrument I enjoy music 	
	I would like to play music with others	
ur	I am interested in learning more about styles of music	
	I am interested in performing in front of an audience	
	I would like to learn more about microphones and PA systems	

YEAR 8 Outdoor Adventure	Checklist
What you learn	
Students will recognise the importance of outdoor experiences. They will develop their problem solving and decision-making skills by:	I enjoy being outdoors
 orientating maps and reading a compass describing and discussing climate change and possible solutions 	I like camping
 researching and selecting information relevant to sustainability apply existing skills to new and more challenging activities such as snorkeling, surfing and mountain 	I am interested in trying new outdoor activities
bike riding. Students will also attend a week-long camp at the Rubicon Outdoor School to develop strategies to cope with difficult situations and to work with others to solve	I want to develop skills in outdoor survival
problems.	I want to learn how to organise a
What you produce: Research assignments about outdoor activities and the environment.	camping trip
How you are assessed: Camp Booklet Portfolio of assignments.	
Victorian Curriculum: Personal & Social Capability (Self-awareness & management) Health and Physical Education	
Pathway:	
Year 8 – Outdoor Adventure	
Year 9 – Water Adventure	
Year 10 – Adventure and Community Years 11-12 – VCE Outdoor and Environmental Studies	
This elective requires a cost of approximately \$600-\$630 to cover excursions, camps and activities.	