



2023





YEAR 9 ELECTIVES COURSE INFORMATION FOR STUDENTS

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VISUAL ARTS

SEMESTER 1: 2D ART - DRAWING FACES AND PLACES







For the serious art lover, this drawing unit goes right back to the basics of art and explores the different ways we can make marks. With a focus on drawing portraits and landscapes, you will explore different dry media such as pen, pencil, charcoal and pastels. Take your skills up a notch by exploring hyperrealism and get out in nature to draw on location. This unit is all about building fundamental skills in drawing so if you love to draw, this is for you.

Cost: \$47

SEMESTER 2: 2D ART - PAINT ME HAPPY!







For the serious painting enthusiast, this course will expose you to the different painting mediums – from watercolour to acrylic to oils. Learn about different painting styles and techniques from art history and then develop your own compositions, blocking in colour and shapes and building detail. You will paint a variety of subjects including still life's, landscapes and portraits.

SEMESTER 1: 3D ART - CERAMICS AND SCULPTURE







If you are hands on and not afraid of getting a little messy then come and play with clay! This is the perfect class for hands-on tinkerers who love art but **not** drawing. In Ceramics and Sculpture, you will learn the various forms of hand building to create different forms from a basic pot to a sculpture! Learn about surface design using textures, oxides and underglazes and use sculpture techniques to create quirky and cool 3D works of art.

Cost: \$65

SEMESTER 2: 3D ART - JEWELLERY MAKING AND DESIGN







If you have a flair for fashion and love to accessorise then this is the unit for you! Learn the fundamentals of good design and apply it to your own mini works of wearable art. In **Jewellery Making and Design** you will work with various materials including clay and polymer clay, leather, acrylic and cast resin to make stunning fashion statements. Take your hobby to the next level by learning how to create and market a brand.

MEDIA STUDIES

SEMESTER 1: PHOTOGRAPHY AND FILM

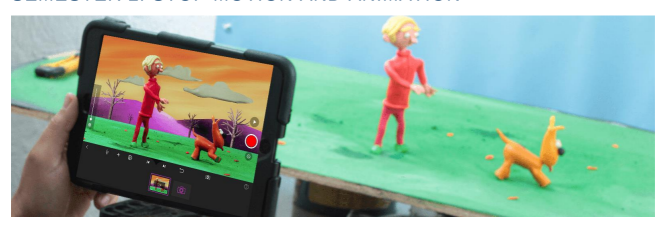




See the world through the lens of a camera! In **Photography and Film**, you will learn the ins and outs of digital photography and film production. Learn how to set up beautiful images and capture the perfect moment and create distinctive images using the rules of composition. You will use Adobe Photoshop to fine tune your images; learn how to overlay and blend different images together to create stunning effects. Learn about Hollywood and the exciting world of marketing creating your own film posters and film trailers.

Cost: \$32

SEMESTER 2: STOP MOTION AND ANIMATION



Did you know that anything can be animated? Clay, objects, drawings...your imagination is the limit! Animation was one of the earliest forms of film making. In stop motion and animation, you will learn how images are strung together to create the illusion of movement. Work with digital cameras and film-making software to bring your idea to life, creating animated scenes, short films and title sequences and then dub your own soundscape using Garageband. This is the perfect introduction to film making.

YEAR LONG COURSE: JAPANESE









Students will build upon the Japanese language content learnt in Years 7 and 8 and develop their proficiency and understanding of Japanese culture. Students will use written and spoken Japanese to interact with peers, the teacher and other Japanese speakers to exchange information and opinions about personal interests and experiences. With support, they will share information about broader topics of interest such as education, travel, sport, teenage life and popular culture.

Cost: \$21

HASS

INVESTIGATING CAREER PATHWAYS - COMPULSORY SUBJECT

Students will be automatically allocated to a class. This will not appear in the selection form.







Students will explore their strengths and areas for growth. They will focus on goal setting, developing their interests and exploring potential career options. They will hear from speakers about career prospects and investigate the pathways to help them reach their potential, such as TAFE, University, and apprenticeships. Students will also develop a resume and interviewing skills to set them up for their future in the work force. Cost \$10

HEALTH AND PHYSICAL EDUCATION

SEMESTER COURSE: ADVANCED SPECIALISED HPE AFL



This course is designed to provide students with opportunities to extend their skills and knowledge as an elite performer in the sport of AFL. Students will have various opportunities in a mostly practical setting to develop an in-depth understanding of some of the requirements of an elite performer in terms of fitness training, AFL draft testing, sports nutrition, skill and tactical knowledge and skill development and advancement.

To gain entry to this subject, students must:

- Have achieved a minimum of a C Grade in Health and Physical Education
- Complete the application form that outlines why you want to join the class and include a reference from a teacher or Coach
- Have a high standard of behaviour, be responsible and be willing to participate fully in all activities

Cost: \$60

SEMESTER COURSE: ADVANCED SPECIALISED HPE: BASKETBALL







This course is designed to provide students with opportunities to extend their skills and knowledge as an elite performer in basketball. Students will have various opportunities in both a practical and theory-based setting to develop an in-depth understanding of tactical game play, technical skills required for basketball, fitnexx programming, sports nutrition, umpiring and coaching.

To gain entry to this subject, students must:

- Have achieved a minimum of a C Grade in Health and Physical Edication
- Complete the application form that outlines why you want to join the class and include a reference from a teacher or Coach
- Have a high standard of behaviour, be responsible and be willing to participate fully in all activities

SEMESTER COURSE: ADVANCED SPECIALISED HPE: NETBALL







This course is designed to provide students with opportunities to extend their skills, knowledge, and fitness in the widely popular sport of netball. Students will have various opportunities in both a practical and theory-based setting to develop an in-depth understanding of the game of netball.

Students will have the opportunity to compete both at school and off site against partner schools throughout the year.

Fitness is a major aspect of this course; students will participate in one fitness lesson per week. The fitness program will include circuit training, Tabata, strength and conditioning, yoga, boxing, and F45.

To gain entry to this elective, students must:

- Have achieved a minimum of a C Grade in Physical Education
- Complete the application form that outlines why you want to join the class and include a reference from a teacher or Coach
- Have a high standard of behaviour, be responsible and be willing to participate fully in all activities

Cost: \$60

YEAR LONG COURSE: CROSSFIT ADVANCED

Do you want to be a part of the world's leading health and fitness platform and engage in a proven way to improve your fitness, increase your confidence, and reduce depression and anxiety?

Do you want to join a community of like-minded individuals who value their health and well-being and who acknowledge, support, and cheer each other on during workouts?

Then join the first and only official CrossFit affiliate gym in a WA Public School full access to:

and get

- State of art 200m2 \$70 000 gym
- Expert coaches
- local CrossFit gyms

CrossFit is a lifestyle characterized by safe, effective exercise and sound nutrition. It is used to maximize the potential of students and help them accomplish any goal, from improved health to weight loss to better performance.

To gain entry to this elective, students must:

- Have achieved a minimum of a C Grade in Physical Education
- Complete the application form that outlines why you want to join the class and include a reference from a teacher or Coach
- Have a high standard of behaviour, be responsible and be willing to participate fully in all activities



SEMESTER COURSE: INTRODUCTION TO CROSSFIT







Do you want to be a part of the world's leading health and fitness platform and engage in a proven way to improve your fitness, increase your confidence, and reduce depression and anxiety?

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- State of art 200m2 \$70,000 gym
- Expert coaches

CrossFit is a lifestyle characterized by safe, effective exercise and sound nutrition. It is used to maximize the potential of students and help them accomplish any goal, from improved health to weight loss to better performance.

To gain entry to this elective, students must:

- Have achieved a minimum of a C Grade in Physical Education
- Complete the application form that outlines why you want to join the class and include a reference from a teacher or Coach
- Have a high standard of behaviour, be responsible and be willing to participate fully in all activities
 Cost: \$65

SEMESTER COURSE: OUTDOOR EDUCATION

At Eaton Community College the Outdoor Education program develops character and skills in students through the promotion of self-reliance, leadership, teamwork, responsibility, healthy risk-taking, communal living and environmental care. The course provides students with an opportunity to learn essential outdoor skills, experience outdoor activities and increase their appreciation of the outdoors. Students will demonstrate these skills across a variety of off-site camp and expedition-type activities within the semester.

Activites may include:

- Swimming
- Orienteering/recreational walking to Collie River
- Cycling
- Cooking with a Trangia
- First aid development
- Day camps
- Overnight camps
- · Teambuilding excursions

Students who select this subject:

- Should have achieved a minimum C grade in general Physical Education
- Should have a high standard of behaviour and responsibility and only those students who are willing to participate fully are encouraged to select this course

SEMESTER COURSE: ACTIVE PURSUITS







This course is designed to expose students to a wide variety of recreational activities.

Activities may include:

Golf at Sanctuary Golf Course Ten Pin Bowling

Base MMA/Self-defence Indoor Beach Volleyball

Ultimate Frisbee Recreational Walking to the Collie River Outdoor Beach Volleyball Roller skating

Indoor Cricket Indoor Soccer Lawn Bowls Squash

Beach Games/Swimming Fitness Sessions-gym, boxing, dance fitness, HIIT, Tabata

Stand Up Paddle Boarding Floor Hockey

Gaelic Football Orienteering

After completing this course, students will have developed the skill and confidence to explore and participate in a variety of recreational activities throughout their lives.

Students who select this subject:

- Should have achieved a minimum **C** grade in general Physical Education
- Should have a high standard of behaviour and responsibility and only those students who are willing to participate fully are encouraged to select this course

Cost: \$130

SEMESTER COURSE: LEISURE PURSUITS

This course is designed to expose students to a wide variety of recreational and health and fitness activities.

Activities may include:

Aqua Aerobics Zumba Hot Yoga/Yoga Pilates F45 Just Dance Self Defence/Base MMA **Boxing** Swimming Meditation

Fitness Classes-strength and conditioning, circuit, Tabata, HIIT

Orienteering/recreational walking to Collie River

Cycling

After completing this course, students will have developed the skill and confidence to explore and participate in a variety of recreational activities throughout their lives.

Students who select this subject:

- Should have achieved a minimum C grade in general Physical Education
- students who are willing to participate fully are encouraged to select this

Should have a high standard of behaviour and responsibility and only those course Cost: \$130





CYBER TECHNOLOGY

SEMESTER 1: ICT- DIGITAL CREATION

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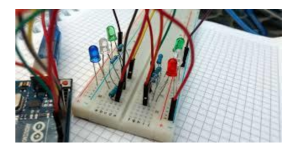
Using design software and programming languages, you will explore game, website and app development and the various skills required to create them. You will use your developing skills to create a totally original project. As well as creating the code, you will also cover the use of 3D printing and modelling tools to create digital or physical products they can take home to display.

Cost \$50

SEMESTER 2: ICT - DRONES, ROBOTS AND ELECTRONICS







Using 'Spike Prime' robots, drones, and interactive electronic circuits, you will develop the skills to program and automate the world around you. See how technology can improve quality of life and use your creativity and problem-solving skills to overcome real-world challenges. In an increasingly automated world, understanding how robots and electronic systems work is essential to be successful in a rapidly changing society.

ENGINEERING AND TECHNOLOGIES

SEMESTER 1: CAD, CARS AND DRAG RACING







Utilising CAD software and developing their skills in the use of hand tools, students will craft Dragsters which will be launched along a racetrack reaching speeds of around 80 km/hr! Students will customise their cars with custom paint jobs and appliques and learn the techniques to achieve excellent finishes. Students will learn about how engines work in real cars, building models to enhance their understanding.

Cost \$70

SEMESTER 2: DESIGN AND WOODWORK







This woodwork course expands upon the skills developed in Year 8 Materials. Students will learn about how materials are developed, selected, and used in solving problems and producing products. Utilising the design process and developing skills in CAD software, students will produce woodwork projects using a variety of tools, processes, and materials in the workshop. Students will develop valuable real-world skills, preparing them for future employment and training.

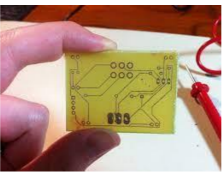
SEMESTER 1: CREATING WITH TECHNOLOGY

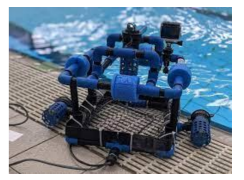
Create a unique flashing LED acrylic sign for you to take home or to give away as a gift to someone special. Utilising design software, CNC laser cutting and acrylic materials, these creations are usually sold in stores for up to \$200!! Students will also design and prototype the electrical circuits used to light up their creations. For those with an entrepreneurial itch that needs a scratch, you can use the skills developed in this course for your own side hustle designing and developing bespoke products for special occasions.

Cost \$70

SEMESTER 2: UNDER THE SEA (UNDERWATER ROV CHALLENGE)







In this course, students will create underwater 'vehicles' that they will use to participate in a series of challenges, competing against themselves and others in the class. Using new software and chemical processes, students will design, etch and solder their own customised hand controller circuit boards which will be used to manoeuvre their vehicles. 3D printing technology will be used to design and make parts to help move your vehicle underwater. All vehicles will be tested in the pool.

FOOD TECHNOLOGY

SEMESTER 1: CAMP COOKING

When I'm camping, I'm outdoors, I'm active and I'm hungry. Food is the best part of camping, but camp cooking can be intimidating if you've never done it before.

Unlike home cooking, there's no emergency frozen pizza lurking in the freezer if things go sideways. So you do need to have a plan.

What is the best food to take camping? Here you will learn to keep it simple with the most loved, easy camping meals for the family. From campfire damper to one-pan penne, and from barbecued snags to sheet pancakes, these easy gourmet recipes will ensure you have the camping trip of your life.

Cost \$70

When it comes to eating foods to fuel your exercise performance, it's not as simple as choosing vegetables over doughnuts. You need to eat the right types of food at the right times of the day.

SEMESTER 2: FOOD AND FITNESS

Eating a well-balanced diet can help you get the calories and nutrients you need to fuel your daily activities, including regular exercise.

Starting your day with a healthy meal can help replenish your blood sugar, which your body needs to power your muscles and brain.

Eating a healthy breakfast is especially important on days when exercise is on your agenda.

Learn about the importance of healthy breakfasts, workout snacks, and meal plans.

Cost \$75

SEMESTER 2: MASTERCHEFS

Do you think you have what it takes to become a Master Chef?

The first series of MasterChefs ECC, the second spin off of the Australian reality television series MasterChef Australia, has begun. The series will begin with the Top 22 selected students from the 1000s of applicants who auditioned for the show.

During each 'Heat' students will be shown a recipe which they will replicate, competition style, as they work towards

gaining top position as Master Chef. There will be Team Challenges and Mystery boxes along the way.



CHILDREN AND FAMILY STUDIES

SEMESTER 1: CARING FOR BABIES







Do you not only love babies but would like to learn how to care for them and meet their needs? Keen for a career in childcare or teaching?

If so, well this is the course for you!

In this course students gain knowledge and skills in how to care for babies by meeting their needs and promoting their development. Students will also gain an insight into the responsibilities, costs, impact of technologies and safety requirements when caring for a baby.

Practically, students will use a variety of equipment, materials and techniques to create a varied selection of items that meet the needs of a baby.

Cost \$50

SEMESTER 2: CARING FOR CHILDREN







Do you enjoy interacting with young children, or are interested in childcare or teaching? This course is suitable for new and continuing childcare students.

In this course students develop an understanding of a caring for young children aged from one to five years of age. Students gain knowledge and skills in how to meet their needs and promote development. Students also explore responsibilities, safety requirements and how technology has impacted on how we care for children.

Practically, students will use a variety of equipment, materials and techniques to create a varied selection of items to meet the needs of a child.