

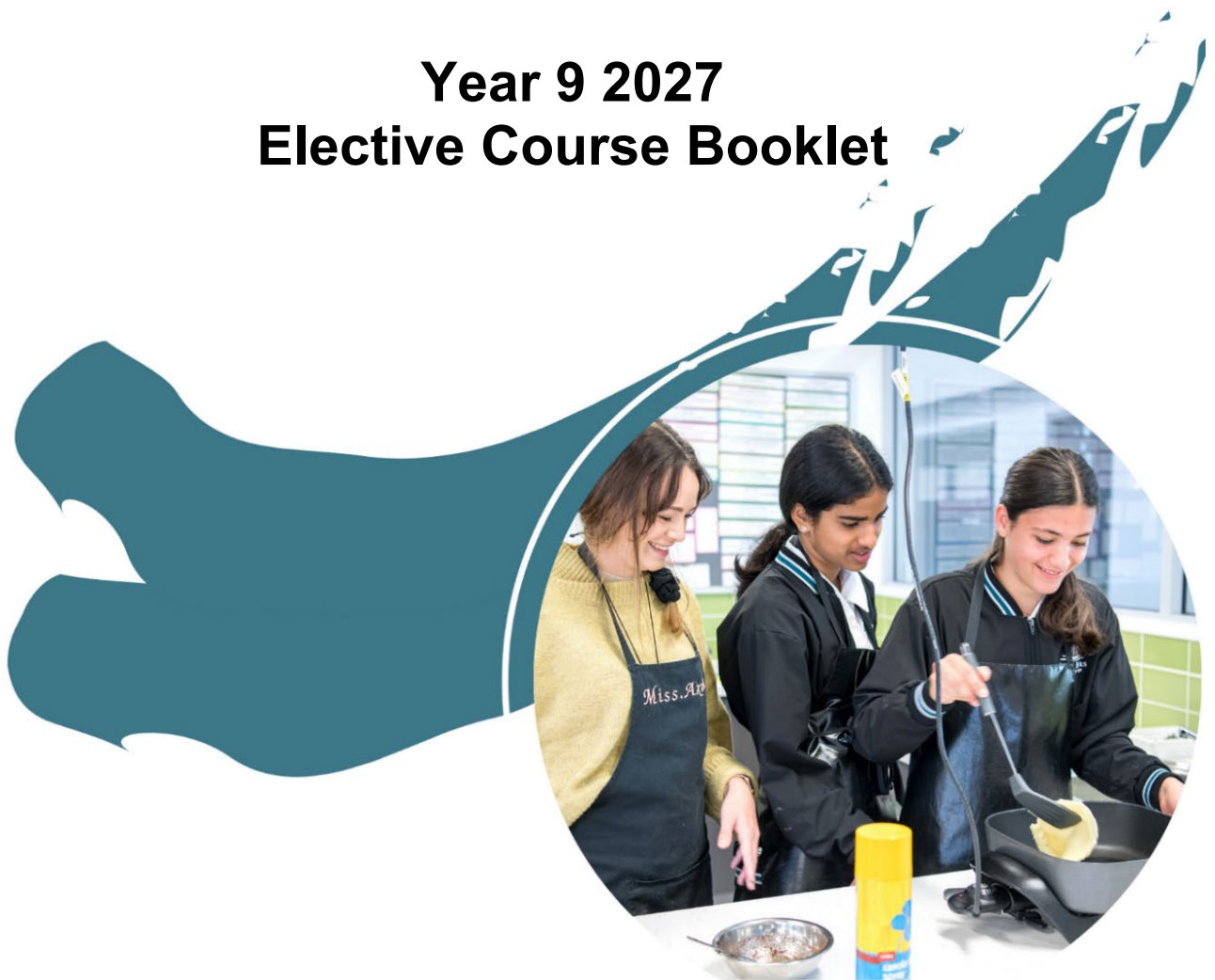


Joseph Banks
Secondary College

Professional Learning Communities

Building Curious Learners

Year 9 2027
Elective Course Booklet



Senior Secondary and

CONTENTS

MIDDLE SCHOOL

Our Vision.....	Page 2
-----------------	--------

SELECTION PROCESS

Selection Requirements.....	Page 2
Selection Timeline.....	Page 3
Contributions and Charges.....	Page 4
STEAM Programs.....	Page 6

ELECTIVES FOR YEAR 9

The Arts Learning Area.....	Page 9
Health and Physical Education Learning Area.....	Page 17
Technologies Learning Area.....	Page 21
Extension and Enrichment Electives.....	Page 26
Elective Selection Checklist.....	Page 31
Global Course Overview.....	Page 33

MIDDLE SCHOOL

Welcome to the Year 9 2027 Elective Selection process. This booklet provides information aimed at helping current Year 8 students make informed choices for their electives in 2027.

Our Vision

At Joseph Banks Secondary College, we are committed to creating a vibrant culture of excellence, opportunity, innovation, and success for our students. We believe that every student can learn, and provided the right opportunities will learn to high levels.

Our aim is to nurture each student's talents and to provide all students with the knowledge, skills, attributes, and values that they will require for successful ongoing learning and life beyond school. Our Staff are committed to helping students develop to their full potential. This includes helping students develop the required skills for the 21st century, whilst constantly encouraging and supporting individuals to strive for their personal best.

In Year 7 and 8 the timetable is fixed and offers breadth and depth of learning, allowing students to experience a range of different learning opportunities so they can make informed decisions about electives in Year 9. Our Year 9 electives provide multiple opportunities for all students to achieve excellence. The electives offered in Year 9 cater for a wide range of ability and interest and aim to provide personalised pathways for each individual student to meet their learning needs and achieve their personal best.

SELECTION PROCESS

Selection Requirements

This Selection Booklet provides brief descriptors for each of the electives available at Joseph Banks Secondary College for students in Year 9. Please read it carefully, so that the choices you are making for your electives are informed ones.

If you would like more detailed information about a particular elective, please do not hesitate to contact the College.

Firstly, all Year 9 students at the college are timetabled for one period of Contact a week, three sessions each week of English, Mathematics, Science, Humanities and Social Sciences, and Integrated Studies and two hours of Physical Education and one hour of Health Education. This totals 19 lessons out of a possible 25 lessons each week.

The remaining time is devoted to electives from a very wide selection. Electives are Trimester based and students will study two electives per trimester. Each elective is timetabled for 3 lessons a week. **Please see Page 30 for an overview of the electives on offer for the 2027 school year.**

- All students will need to select 6 (six) electives to complete their timetable for the year.
- Students who select the Creative and Performing Arts High Performance Program (HPP), will only need to choose 4 (four) electives, including their HPP subject.

- If students choose the Soccer or Netball High Performance Program (HPP), they will need to select an additional 3 (three) electives. The HPP will be studied in addition to their Physical Education class.
- All students are required to select 3 (three) reserve electives.
- Additionally, students must choose AT LEAST ONE elective from The Arts and ONE from Technologies, to meet SCSA's reporting requirements.

The Online Selection Form should be completed after reading the Selection Booklet. Please complete the Online Selection Form with your child by Friday 5th June 2026.

Please note:

- All electives will run based on student numbers and staffing availability.
- Elective costs are correct at time of printing but are subject to change and appropriate increases are approved by the Joseph Banks Secondary College Finance Committee and the College Board.
- Students will be provided with information regarding their elective placement towards the end of the school year. Placement will only be confirmed upon receipt of payment of 50% of elective costs as a confirmation fee.
- Students who do not confirm their placement in high-cost electives will be placed in other electives.

Selection Timeline

- | | | |
|----------|------------------------------|-----------------------------------------------------|
| • Week 2 | Monday 1 st May | Year 8 to 9 document live on Website. |
| • Week 3 | Monday 4 th May | Selection information emailed to parents via AP MS. |
| • Week 4 | Monday 11 th May | Web codes emailed to parents and selections open. |
| • Week 4 | Tuesday 12 th May | Year 8 to 9 Assembly and Contact Activity. |
| • Week 7 | Friday 5 th June | Online Selection Closes. |

CONTRIBUTIONS AND CHARGES

Joseph Banks Secondary College receives Student Centred Funding from the Department of Education each year to assist with the costs of running the College. Financial payments provided by parents has always played an enabling role in the provision of resources that extend the school's capacity to add value to students' learning experience.

Collection of School Charge Payments

Full payment of charges should be made by the end of Term 1 each year. It is acknowledged that some families may encounter difficulties in meeting this timeline. To help overcome the problem of paying all charges in advance, a payment plan arrangement may be organised by contacting the Finance Officer on 9303 7400 prior to the commencement of the school year.

Joseph Banks Secondary College endeavours to keep its charges to a minimum while maintaining a high standard of educational programs. The level of financial payments requested of parents requires the endorsement of the College Finance Committee, which plays an important role in the school's financial planning arrangements to meet the needs of students while minimising the financial costs on parents. The costs are then sent to the Board to be noted. Each student is charged only for resources specific to each of their courses, therefore each student's charges will vary according to their choice of courses.

Extra Cost Options are charges for optional courses/activities organised by the College to enrich the educational program. Participation in these components is an elective choice and conditional on payment of the cost of providing the activity.

Education Program Allowance

Financial assistance is available for school charges and clothing for eligible families. Holders of a valid Centrelink Pensioner Card, Health Care Card or Veterans' Affairs Pensioner Card are eligible.

Application forms are available from front reception; completed forms need to be returned before the end of Term 1 each year.

Course Charges and Booklist

Two calendar months prior to the new school year parents will receive an itemised invoice for each student.

This will include:

- the charges associated with each course
- any other compulsory charges levied by the school
- any voluntary contributions
- any textbooks that need to be purchased and the recommended retail price

The booklist and schedule of charges will be forwarded to parents/guardians in Term 4. If students change their courses during the school year a new schedule of charges will be issued.

All costs listed in this booklet are notional at time of printing and subject to change.



*“Let’s go invent tomorrow
instead of worrying about
what happened yesterday.”
– Steve Jobs*

STEAM LEARNING PROGRAMS

Joseph Banks Secondary College staff have collaboratively developed a clear focus on STEAM (Science, Technologies, Engineering, Arts & Mathematics) learning for all students. STEAM learning opportunities are integrated and embedded in our curriculum as well as provided as specialist learning opportunities.

The College has established pathways to enable students a breadth of opportunities to be able to meet the Department of Education target of 85% of Year 12 graduates completing two or more STEM courses in Year 12.

Our STEM strategy includes a focus on:

- developing young scientists, providing real-world, hands-on learning opportunities,
- increasing engagement of girls in STEM learning, including mathematics and information technology,
- cyber security through a dedicated P-TECH Cyber Solutions program, and cyber curriculum in years 7-12,
- the development of our Space Science Academy, through the co-design of innovative curriculum that is engaging and purposeful, with relevant and authentic learning experiences for students.

Our students learn in purpose-built state of the art College facilities, and the newly built facilities and resources in the **Western Australian Space Science Education Centre**.



STEAM in Year 9

Students in Year 9 at Joseph Banks Secondary College will have access to a range of in timetable programs to support and develop pathways for students. This will provide a breadth of opportunities for students and establish direct pathways to Senior School STEAM Courses.

Our focus areas for STEAM in Middle School are:

- A focus on the Sciences
- Integrated STEAM learning across Learning Areas
- Integrated Studies

A focus on the Sciences

Students at Joseph Banks Secondary College will have access to a range of science programs.

Our current focus is to support and develop pathways into the College through the Sciences, to provide a breadth of opportunities in science for students to engage in through their secondary schooling, and to establish direct pathways to post school destinations in the Sciences.

CoRE

To ensure our students in Middle School years have access to a wide variety of opportunities in the Sciences, the College pursued a partnership with the Centre of Resource Excellence (CoRE) Learning Foundation.

This specialist integrated STEAM learning program has been running successfully at Joseph Banks Secondary College for several years and focuses on exploring and using technological advances in the mining and resource industry.

CoRE is a highly acclaimed STEAM approach to learning with links to Western Australian Universities and a range of industry partners.

The CoRE focus at Joseph Banks Secondary College includes the exploration of extra-terrestrial landscapes, with Year 9 students 'exploring the unknown', diving into the world of chemistry and remote operations for both earth and space.

The CoRE Program will equip students with a range of skills including:

- Problem Solving
- Creativity
- Teamwork
- Communication
- Leadership
- Intercultural Understanding

Further information about the CoRE program, and other Science courses in Year 9 can be found in the **SCIENCE** section of this booklet.

PLEASE NOTE: *In Year 9 students will study either CoRE or INTEGRATED STUDIES. All students are placed in Integrated Studies unless they elect to study CoRE.*

Integrated STEAM Learning across Learning Areas

A focus on the Sciences

Our science focus enables students who have a passion for the Sciences to select a range of science electives to study in addition to their year-long Science course. These courses of work meet both Science outcomes and link to Year 10 and Senior School Courses of Study.

In Year 9, this includes:

- Aspirant Young Scientists
- Exploring the Science of Everything
- Electronics
- Space Academy

Students have the option to choose from the following STEAM courses and a range of courses in all Learning Areas to develop STEAM skills, knowledge, and understandings.

Learning Area	Course
The Arts	Media Promotions and Graphic Design
Technologies	Cyber Security, Web Design Basics, Computer Programming, Robotics, Jewellery, Woodwork, Metalwork, 3D Design & CAD Engineering
Mathematics	Problem Solving and Enrichment, Maths for Life
Science	CoRe and All Science Electives

Integrated Studies

Integrated Studies is a learning program that students engage with from Years 7-9.

The three-year program is staged to encourage students to engage with learning in three different phases:

Discovery learning: In Year 7 Integrated Studies students embark on a journey of discovery, inquiry and curiosity and develop skills for the 21st Century.

Dynamic learning: In Year 8 Integrated Studies students continue a journey of dynamic learning where innovation and creativity drive them to new heights.

Design learning: In Year 9 Integrated Studies students focus on design process learning and developing leadership and employability skills for the future.

Integrated Studies focuses on the integration of learning concepts, from across learning areas, always with a digital technology focus or learning outcome. In addition, learning phases focus on the development of student general capabilities with regards to teamwork, communication and problem solving, all key STEAM enterprise skills.

THE ARTS LEARNING AREA

The Arts Learning Area encompasses the subject areas of Drama, Media, Music, and Visual Arts.

In The Arts Learning Area students develop creative skills, critical appreciation and knowledge of artistic techniques and technologies in drama, media, music, visual arts, and combinations of arts forms. The Arts develop students' sense of personal and cultural identity and equips them for lifelong involvement in and appreciation of The Arts. Most importantly, The Arts reflect our humanity and our sense of wonder and awe.

The Creative and Performing Arts High Performance Program

Students in Year 9 will be able to specialise in the following areas: Music, Drama, Media, and Visual Arts. The Creative and Performing Arts High Performance Program will run for 3 periods per week for the entire year. Our students will be exposed to a myriad of opportunities to create art in the visual and performing contexts. There will be workshops, excursions and visiting artists invited in to share expertise.

Additionally, students will be required to participate in at least one co-curricular opportunity within the Arts. This could include participation in activities such as: The College ensembles, choir, musicals and productions, presentations, performances or exhibitions and competitions. Co-curricular programs and commitment will be discussed with students at the beginning of the school year.

Drama High Performance Program

The Drama High Performance Program is a place where the world is your stage, and the possibilities are endless! Get ready to unleash your creativity, imagination, and passion for acting as you dive into the exciting world of drama.

Our course is designed to develop essential skills and knowledge in drama. You will learn about character development, script analysis, improvisation, and stagecraft, giving you a solid foundation in the art of acting.

Teachers will guide you through each step of your dramatic journey, helping you to develop your skills and explore your own unique acting style. You'll have access to a wide range of performance opportunities, from small-scale productions to full-scale plays, giving you the chance to showcase your talent and creativity.

Our modern facilities are equipped with everything you need to bring your characters to life, from costumes and props to sound and lighting equipment. You'll also have the opportunity to participate in drama festivals, competitions, and community events, giving you the chance to share your love of drama with the world.

Join us at the Drama High Performance Program for Year 9 and discover your true acting potential. Step into the spotlight, embrace your inner performer, and explore the exciting world of drama like never before!

Cost: Major \$150.00

Media High Performance Program

The Media High Performance Program is an exciting program where imagination meets technology and creativity knows no bounds! Get ready to unleash your passion for media as you dive into the exciting world of film, television, and digital media.

This course is designed to develop essential skills and knowledge in media. You'll learn about film production, scriptwriting, video editing, sound design, and digital media, giving you a comprehensive understanding of the media industry.

Teachers will guide you through each step of your media journey, helping you to develop your skills and explore your own unique creative style. You will have access to the latest equipment, from cameras and microphones to editing software and green screens, giving you the tools, you need to bring your ideas to life.

Our media productions are held to the highest standards, allowing you to gain real-world experience and produce work that you can be proud of. You will also participate in film festivals, competitions, and community events, giving you the chance to showcase your talent and creativity to the world.

The Media High Performance Program leads into specific Media courses in Year 10, and Year 11 and 12 Media Production and Analysis courses.

Cost: Major \$120.00

Music High Performance Program

The Music High Performance Program is a 'hands on' program, focusing on the practical exploration of Musical conventions. Opportunities will be provided to develop skills, knowledge and an understanding of performance and theoretical elements. In this elective you will broaden your knowledge and appreciation of Music as an art form, profession, and life skill through a performance-based elective, supported by Music creation and exposure to performance through workshops and excursions/ incursions.

Areas you will be covering include:

- Technology in Music: Garage band/ Recording /Song writing/ Composition
- Theory & the Elements of Music, including the history of Music
- Aural and Improvisation Skills
- Ensemble work (Various formats example cover band style groups, percussion.)

Note- this course is compulsory for students enrolled in IMSS lessons.

Cost: Major \$150.00

Visual Arts High Performance Program

The Visual Arts High Performance Program focuses on making and exploring images and forms in drawing, painting, printmaking, ceramics, and sculpture. This course is studio-based and requires independent art practice, encouraging you to take greater ownership of your creative journey.

You will be encouraged to work in a more independent manner within a studio environment, developing and experimenting with a variety of techniques and processes to refine and reflect a personal aesthetic. Through hands-on exploration, you will create a diverse range of artworks that showcase your growing skills in 2D and 3D art forms.

You will have opportunities to apply decision-making skills to discover the most effective ways to communicate ideas by combining art elements, principles, and knowledge of materials. Working with drawing, printmaking, ceramics, and sculptural techniques, you will refine your ability to problem-solve, develop compositions, and push creative boundaries.

Through comparative analysis of artworks from a range of cultures, times, and locations, you will learn to discuss and describe how artists and artworks communicate and challenge ideas and meaning. Your understanding of different artistic styles, techniques, and historical influences will extend your awareness and enhance your ability to approach new challenges in your own art-making.

Throughout this course, you will maintain a studio workbook that documents and justifies your selection, refinement, and presentation in the art-making process. You will also have the opportunity to engage with the wider art world through:

- Working with an artist to gain real-world insights and inspiration
- Visiting exhibitions to experience professional artworks firsthand
- Participating in a final exhibition to showcase your work to the community

This art-studio-based course lays a strong foundation for further studies in Visual Arts in Senior School and beyond, fostering creativity, independence, and a deeper understanding of artistic expression.

Cost: Major \$150.00

General Arts

Dance

The Year 9 Dance elective is designed to provide students with the opportunity to explore and develop their creative, expressive, and technical abilities in dance. Students will develop an understanding of dance as an art form, and explore a range of dance styles, techniques, and genres. Throughout this elective, students will also develop skills in communication, teamwork, and self-discipline, as well as physical fitness and coordination. Students may choose from a variety of genres including contemporary, hip hop, street dance, and cultural dances, for example, Spanish, Indian, and Bollywood.

Cost: \$50.00

Drama

This Drama elective is where you can let your creativity and imagination run wild! This elective is designed to provide you with the skills and knowledge to develop your acting abilities and explore the fascinating world of theatre. You will be guided through each step of your dramatic journey, helping you to develop your skills in characterisation, script analysis, improvisation, and stagecraft. You will have access to a range of performance opportunities, from small-scale productions to full-scale plays, where you can showcase your talent and develop your confidence on stage. You will build your communication skills and confidence, helping you to express yourself clearly and confidently in front of an audience. You will learn to collaborate effectively with your peers, working together to create memorable performances that will leave a lasting impression on your audience. Join us and discover your true potential as a performer!

Cost: \$50.00

Music

This course is designed for students who enjoy creating, performing and exploring music! Students will develop their performance skills through solo and group work using a range of instruments, voice and music technology. They will also explore different styles and genres, analysing how music reflects culture, history and changing trends. Composition is an essential aspect of the course, where students learn to develop and structure musical ideas while using digital platforms like GarageBand to compose original music.

This course is ideal for students who enjoy practical learning, teamwork and creative expression. No advanced musical knowledge is required — just enthusiasm, commitment and a willingness to participate.

Cost: \$50.00

Media Productions

In Year 9 Media Productions, students explore how photography, film and digital media shape how people see and understand the world. This photography-focused course encourages students to observe their surroundings and consider how media captures moments, tells stories and influences audiences.

Students learn that photography is more than taking a good image—it can record history, capture events and shape opinion. Through practical work, they explore composition, lighting, timing and perspective to communicate ideas.

The course also introduces influencing audiences. Students examine how media creators promote products, services and ideas using visual storytelling and design. They learn how images, layout and branding attract attention and persuade viewers.

This course builds creativity and awareness of the responsibility involved in creating influential media.

Year 9 Media leads into Year 10 Media Productions and Photography, where students expand skills in editing, lighting and storytelling.

Cost: \$50.00

Graphic Design

Graphic Design surrounds us: it is the signs we read, the products we buy, and the rooms we inhabit. Graphic designers find beauty within limitations, working towards the ultimate goal of visually communicating a message. Using a language of type and imagery, graphic designers try to make every aspect of our lives defined and beautiful.

If you are interested in Art and Computing with an aspect of Enterprise, then this elective is for you. There will be an introduction to the 'digital darkroom' - editing and managing images using the Adobe Creative Suite with Photoshop, Illustrator, and InDesign software. You will be encouraged to use your imagination, practice creative teamwork, and develop lateral thinking abilities – all skills essential in the workforce. You will also discover the creative potential through hand-made and computer-generated imagery.

The elective is designed to develop technical and visual skills by completing short challenging briefs across a range of subjects. Hand drawing is encouraged in the development of ideas and the construction of contemporary graphics and illustrations.

The elective is devised from several studio areas covering a mixture of genres and themes using hand drawn, Photoshop, Illustrator, and InDesign tools.

Cost: \$45.00

Art Studio Practice

Want more choice and independence in your art? This course is for students ready to work like artists—exploring ideas, developing a personal style and creating artworks for exhibition.

You will explore a range of artists, styles and concepts to guide your own direction. You will investigate how artists develop ideas, respond to themes and create meaningful work, while identifying your own interests and focus.

You will use your visual diary to plan, research and refine ideas, experimenting with techniques that suit your approach. You will build skills across drawing, painting, printmaking, photography, ceramics and sculpture. You will also develop and build digital art skills to extend your art skill set.

You will create a body of work based on your own interpretation of a theme or idea, making decisions about materials, techniques and presentation. You will also reflect on your work and the work of others, building confidence in discussing and evaluating art.

This is a practical, studio-based course where you take ownership of your learning, develop independence and grow as an artist. It suits students wishing to select art in Senior School or those ready to challenge themselves creatively.

Cost: \$100.00

Exploring Art

Love being creative? This course is about exploring ideas, building skills and creating artworks you're proud to take home. It's ideal for students who enjoy art, even if they sometimes doubt their ability.

You will explore art styles and artists from around the world to inspire your work. You'll learn how art communicates meaning and expression and how to convey these messages in your own art works using a range of techniques and mediums.

You will develop skills through a range of materials and techniques, including drawing, painting, printmaking, digital art, collage and mixed media, as well as ceramics and sculpture. Your visual diary will be used to explore ideas, practise techniques and refine your work.

You will create finished artworks for display and to take home.

This is a practical, hands-on course and suits students who enjoyed Art in Years 7 and 8 and who want to explore a range of art forms.

Cost: \$55.00

Sculpture, Ceramics and Drawing

Love making things with your hands? This course focuses on building, shaping and creating artworks you can see, touch and hold.

You will explore how artists create physical artworks through sculpture, ceramics, assemblage and installation. You will also use drawing, digital art, printmaking and painting techniques and skills to develop and communicate ideas, learning how designs are planned and transformed into three-dimensional forms. You will investigate historical and contemporary artists, including Australian and Urban artists. You will also explore how art connects to culture, identity and the world around you, building confidence in discussing and reflecting on your work.

You will develop skills by experimenting with materials and techniques. This includes drawing and painting to refine ideas, working with clay, constructing sculptures, joining materials and exploring surface techniques such as carving, shaping and decorating. Your visual diary will support idea development and skill building.

You will turn ideas into physical forms, exploring how materials, structure and design work together. You will produce finished artworks including drawings, ceramic pieces, sculptures and installations to take home.

This is a practical, hands-on course for students who enjoy building, experimenting and getting a little messy.

Cost: \$55.00



*“Sports do not build character.
They reveal it.”*

- Heywood Broun

HEALTH AND PHYSICAL EDUCATION LEARNING AREA

In Year 9 the Health and Physical Education Learning Area encompasses the subject areas of Health, Physical Education and Recreation. All Year 9 students will participate in two sessions of Physical Education and one lesson of Health Education throughout the year.

In Health and Physical Education, further choices are available as an elective for students who wish to develop further skills in HPE. In the Health and Physical Education Learning Area, all electives place emphasis on healthy living in a practical way. Each elective facilitates skill development while fostering an active lifestyle. These electives will provide students a more physically demanding and balanced education.

We have an extensive range of Elite Sports Pathways that have been developed to support student development in specialised pathways. The majority of these Elite electives link to our Joseph Banks Secondary College representative teams, who participate in after school matches against other schools.

Elite Sports Performance (Rugby)

If you have a passion for playing Rugby and want to develop your coaching style and skills, then this elective is for you.

This elective will explore rich content including:

- Develop and improve physical skills and tactics in Rugby
- Strength and Conditioning
- Motor Learning & Coaching - development and implementation of training programs, understanding leadership styles, rules and umpiring signals.

This elective will allow you to expand your knowledge in a practical setting learning advanced skills in the sport of Rugby.

Cost: \$35.00

Health and Fitness

The Health and Fitness industry is rapidly growing. Jobs that lead to rewarding careers, personally and financially. If you aspire to be a Physical Education teacher or Personal Trainer, this is an elective for you. Over the trimester, this elective will explore many facets of the fitness industry. You will learn the basic and correct techniques for weight training, circuit training, and cardiovascular endurance. You will learn how to develop your own fitness programs and perform these at the conclusion of the course.

This elective will then link into the Fitness and Training Principles course offered in Year 10.

Cost: \$55.00

Physical Recreation (International Sports)

International Sports is an elective whereby you will be involved in a wide variety of sports that aren't generally performed during general Physical Education. During the trimester, you will compete in such sports as: European Handball, Ultimate Frisbee, Gaelic Football, Indoor Soccer/Hockey, Gridiron (NFL) and Table Tennis. You will be challenged to extend your leadership skills, team building skills, resilience, co-operation, and tactics/strategies through a variety of teacher and student led assessments and competitive play. If you want to experience a wide variety of non- traditional sports in a different context, then International Sports is an elective to consider.

Cost: \$25.00

Physical Recreation (Outdoor Education) Challenge by Choice

Do you enjoy adventure, teamwork, developing practical outdoor skills and want to challenge yourself? Students will be challenged physically, socially, and mentally, all while learning essential safety and risk management strategies to enhance their outdoor experiences.

Throughout the trimester, students will participate in activities such as orienteering, geocaching, shelter building, camp cooking, and team-building challenges, culminating in a mini expedition where they apply their skills in a real-world setting. With a focus on lifelong fitness, wellbeing, and personal growth, this course is ideal for those looking to develop confidence, teamwork, and outdoor competence. It also serves as an excellent foundation for the Year 10 Outdoor Education program.

Cost: \$100.00

Soccer High Performance Program

Are you an elite soccer player who wishes to forge a path as a professional? Are you interested in developing your skills and tactical nous in a sport your passionate about within school hours?

Whilst in the Soccer High Performance Program you will work on improving a wide range of skills, tactics and physical competencies, developing your values and team collaboration as well as delivering social, mental and emotional education to support your overall wellbeing.

Students will be given opportunities to create and lead sessions, building on their leadership skills throughout the year. Students will also learn how to officiate games and build on their knowledge before they become a qualified referee in Year 10.

The Year 9 Soccer High Performance Program will run as a yearlong elective within the timetable. Students in this course may indicate whether they are interested in participating in after school matches during Term 2 and 3.

Cost: \$56.00 + \$131.00 for High Performance Program

Netball High Performance Program

In Year 9, the Netball High Performance Program is offered as an elite program within the school timetable for three lessons per week.

The Year 9 Netball High Performance Program focuses on developing physical skills and tactics; coaching and umpiring techniques; along with understanding exercise physiology concepts such as prevention of injuries, injury management and rehabilitation.

As a member of the High Performance Program, you are expected to compete for the school in School Sport WA competitions and the Netball WA Multicultural Carnival as they arise throughout the year. This course will not only develop your on-court skills but will also provide you with the opportunity to develop your leadership skills through coaching and umpiring in class and at Lightning Carnivals. Additional opportunities such as the Peel Netball Tour will be a reward provided to students for upholding the key values of the Netball High Performance Program.

Preference will be given to students who are current members of the program; additional students may be included subject to availability of places.

Cost - \$250

***“Creativity is
intelligence having
fun.”***

– Albert Einstein



TECHNOLOGIES LEARNING AREA

The Technologies Learning Area offers a range of subjects, the electives are practical based providing a wide range of life skills across the areas of Design and Technology, Home Economics (Food and Textiles) and Digital Technologies (Computing, Graphic Design and Cyber).

Introductory Fashion Design

The Year 9 Introduction to Fashion Design elective gives you the opportunity to experience and explore real-life practices undertaken in the fashion industry. You will develop and strengthen your skills learnt in lower school Textiles in order to prepare them and set the foundation for Senior School textile studies such as Materials Design and Technology. In Introduction to Fashion Design, you will be introduced to different fabrics and new equipment and machinery to design and construct usable objects and garments which meet your individual needs.

Cost: \$80.00

International Foods

In this elective you will go on an international cultural journey and explore a range of traditional cuisines. You will build upon your culinary skills and knowledge of the kitchen and kitchen processes in preparation for Senior School studies such as Food Science Technology and Certificate II in Hospitality. You will learn to make European cuisine such as crepes, Cornish pasties, gnocchi, paella, and Greek salad; Asian cuisine such as dumplings and teriyaki chicken; South American cuisine such as tortillas and enchiladas; North American cuisine such as burgers and milkshakes and from these influences, design and create their own international cuisine dish.

Cost: \$85.00

Code, Create & Explore

Ready to stop just using technology and start creating it? Whether you're a beginner or already enjoy coding, this course is designed to challenge and inspire you. You'll learn how to design simple websites, create interactive projects, and explore how artificial intelligence (AI) can help you build smarter and more creative solutions. You'll discover how the technology you use every day actually works—and how to build your own.

If you're new to coding, you'll learn the basics step-by-step. If you already have experience, you'll have the chance to take on more advanced challenges and create more complex projects. You'll work on real projects, using AI as a tool for thinking and creating, while also developing an understanding of how it works and how to use it effectively and responsibly. Along the way, you'll build skills in problem-solving, creativity, and teamwork.

This course is perfect for students who enjoy technology, want to create their own digital projects, and are curious about how things work. No matter your experience—this is your chance to start building, creating, and shaping the future.

Cost: \$40.00

Cyber Security

Cyber security is fast expanding into one of the most sought-after professions. In this course students will learn how to secure their computers, phones, and tablets from cyberattacks.

In this course, students will gain an understanding of cyber security's ethical and legal effects, including digital privacy, intellectual property, and cybercrime.

This course also provides students with the tools to be more cyber-aware and protect their digital lives. Additionally, students will learn basic cryptography concepts, how to secure online information, and the different methods used in industry today.

Students will have opportunities to solve real-world problems given to them by cyber security experts as they share what it's like to work in the cyber security industry. They will develop skills and a deeper knowledge through these hands-on cyber activities that can set them up for an exciting career post-school.

Cost: \$40.00

Robotics: Code and Construct

The Year 9 Robotics course provides an in-depth and engaging introduction to robotics, effectively incorporating elements of science, technology, engineering, arts, and mathematics (STEAM). By participating in practical exercises, conducting experiments, and completing projects, students will explore the fundamental principles of robotics, programming, and problem-solving and acquire knowledge of engineering concepts essential to designing and constructing robotic systems. Students will learn engineering principles, such as mechanical design and structural analysis.

In this introductory robotics elective, students will explore the world of robotics and automation, both rapidly growing industries important for industrial, domestic, and entertainment applications. Students will be responsible for designing, programming, and engineering practical solutions to solve realistic problems.

Cost: \$50.00

Jewellery

This is a foundation elective. It will introduce you to the processes involved in creating your very own jewellery and covers important workshop safety considerations. This elective will include skills such as filing, shaping, soldering, applying textures and finishes to a range of materials. Brass, copper and nickel silver are used to create a range of jewellery items including rings, bracelets, and pendants. You will develop an awareness of other materials including cubic zirconia's, gemstones, mother of pearl and aluminium. This is a great elective to choose to develop artistic and creative ability and teaches you valuable practical skills. It provides an excellent foundation for Year 10 Jewellery and Senior School Jewellery.

Cost: \$90.00

Metalwork

This Year 9 elective will build and expand upon the introductory metalwork hand and machine skills covered in Year 8. You will be familiarised with a variety of new machines and their safe use, including cold sawing metal profiles to length, MIG welding solid steel together, removing waste with an angle grinder and hot forming steel shapes with the oxy acetylene hand piece. Projects to be made include a sheet metal box, a MIG welded model and a design challenge in which you will design; build and spray finish a design of your choice.

Cost \$70.00

Woodwork

This Year 9 elective will build and expand upon the introductory woodwork hand and machine skills covered in Year 8. You will be familiarised with a variety of new machines and their safe use, including between centres turning on the wood lathe, band sawing curves, plate joining various pieces of timber and routing various edge profiles.

Projects to be made include a decorative cutting board, a toolbox and a CO2 powered drag racer. You will design, build, and ultimately race against your classmates and the teacher to determine who really has the best skills in woodwork!

Cost: \$67.00

3D Design and CAD Engineering

This exciting course introduces students to the exciting world of engineering design and advanced manufacturing. Students will develop foundational skills in Computer-Aided Design (CAD) and 3D printing, learning how to design, test and refine their own models.

Students will explore the engineering design process, focusing on precision design and prototyping, before moving on to explore key elements of aerodynamics as they work towards creating high level models to meet a desired need. They will build key STEAM capabilities including collaboration, problem solving, creativity and communication.

As part of the course, interested students will be invited to participate in the STEM Racing competition, competing at a state and national level, where they will present their work to industry judges, respond to technical questioning, and benchmark their performance against other teams. This provides students with an authentic, high-level STEM experience that builds both technical expertise and future career pathways.

Cost: \$85.00

***“Thinking: the
talking of
the soul itself.”
- Plato***



EXTENSION AND ENRICHMENT ELECTIVES

Joseph Banks Secondary College will provide extension and enrichment electives from within the Mathematics, English, Sciences and Humanities Learning Areas for students who would like to develop their interest in these areas of study.

English – Write a Book in a Day Creative Writing

Do you love storytelling? Do you constantly have your head in a book? If so, then this is the course for you!

In this elective, you will transform into a stellar storyteller, who wields the power of the pen. You will learn how to craft realistic characters, who must overcome seemingly impossible obstacles. You will travel through other worlds and discover different genres, such as sci-fi and gothic. You will obtain the mighty power crafting suspense and keeping your readers on the edge of their seats.

As part of this elective, you will participate in the Write a Book in a Day incursion, which include raising money for a charity and writing a story as a team. You will then spend a whole day locked together with your team to create a book that will be presented in our Discovery Centre. This is an exciting opportunity for the next JK Rowling. Are you up for the challenge?

Cost: \$32.00

Humanities and Social Sciences – Country and Culture

This course explores how people form connections to places, how geography shapes identity and culture, and how traditional and modern land management practices reflect different worldviews.

In this course, you will examine diverse environments through mapping, storytelling, and case studies – with a focus on Aboriginal and Torres Strait Islander knowledge systems, land use, and care for Country. Global comparisons will encourage you to appreciate cultural geography in both local and international contexts.

This course is a great pathway for students considering studying Geography: Environmental Change or First Nations Geography in a Changing World in Year 10 and Aboriginal and Intercultural Studies and Geography in Year 11 and 12.

Cost: \$30.00

Humanities and Social Sciences – Deadly Diseases

Throughout history the biggest executioner of the human race has been deadly disease. Whether it was the Black Death in 14th century Europe or more recently COVID 19, the loss of human life and cost to society has been astronomical. With a strong emphasis on analysing and evaluating evidence as well as the ability to explain different perspectives, this elective examines the causes and effects of deadly diseases throughout history.

This course looks at analysing evidence of the history of medicine and is a great choice of subject if you are interested in studying Modern History in Years 11 and 12.

Cost: \$30.00

Humanities and Social Sciences – Fabulous Finance

In this elective, you will learn to develop money management skills, such as saving for a rainy day, budgeting, what you need to know about personal tax, researching and buying a car, why credit matters and using credit wisely. Everything a teenager needs to know!

This elective is a fabulous introduction to managing personal finances and leads perfectly into Business and Economics in Year 10 and Business Management and Enterprise in Years 11 and 12.

Cost: \$30.00

Humanities and Social Sciences – World War I

In this elective, you will explore the common myths and legends of the ANZACs. You will expand your understanding of the global political influences that dragged Australia into the conflict and examine significant events and people of the war.

You will also examine the changing social landscape of Australia for Indigenous Australians and for women and understand how the contributions of these people significantly enhanced Australia's overall war effort. What were the lasting impacts of the war on all Australians and how has World War I influenced our lives today?

This course is suited to you if you are interested in better understanding Australia's role in the Great War (World War 1) and is a great pathway to History: World War 2 in Year 10 and Modern History in Years 11 and 12.

Cost: \$30.00

Mathematics – Problem Solving and Enrichment in Mathematics

If you have demonstrated a high level of engagement and interest in Mathematics, then this elective will interest you. It will involve working mathematically to solve complex problems, as well as enrichment through investigations and exploration of mathematical concepts. This elective is designed to further develop your mathematical skills needed for advanced mathematics courses in the future.

This is a particularly suitable pathway into Mathematics for Scientists and Engineers in Year 10.

Cost: \$21.00

Mathematics – Maths for Life

This elective utilises online learning platforms to diagnose mathematical skills that students find challenging. Students will be provided opportunities to work collaboratively and intensively to improve their understanding and fluency of these skills, in order to feel confident working mathematically in everyday life and improve their success in NAPLAN and OLNA.

This elective is recommended for students who require additional support with numeracy skills for NAPLAN and OLNA testing.

Cost: \$21.00

Science – Aspirant Young Scientists

Do you have a passion for science? Are you wanting to explore the vast array of opportunities for young people in STEAM?

Aspirant Young Scientists is a course designed to encourage young people to consider a career in STEAM when they leave Joseph Banks Secondary College. With workplaces and universities trying to encourage many young people to consider a career in STEAM, this course will give you an advantage over other students and expose you to laboratories and workplaces unseen by students your age. As a part of this course, you will get the opportunity to visit universities and industries, complete a wide range of hands-on activities and project-based learning opportunities, pave a pathway towards a career as an engineer, nurse, chemist, physicist, or forensic scientists (just to name a few). You will also have the opportunity to work in the new Western Australian Space Science Education Centre (WASSEC) to broaden your horizons in a career in STEAM.

Cost: \$75.00

Science – Exploring the Science of Everything

Exploring the Science of everything is designed to allow you to explore areas of science that are of interest to you. It aims to reflect your interests in science, introduce and improve Science Inquiry skills, and can be directly related to future careers that involve Science.

You will have an opportunity to identify an experiment that you would like to perform, research, and investigate the scientific aspects of the topic and then present the results to the school community. High interest research topics could include cosmetics chemistry, the search for the best ice-cream, electronics, and environmental science. You will also explore partnerships with local universities and organisations to assist in their research.

Cost: \$50.00

Science – Electronics

Are you able to construct a circuit? How many volts does it take to damage a human?

This elective is an introduction to mathematics, physics, and electronics concepts. Students will learn the relationship between resistance, current and voltage using Ohm's law. This includes using soldering techniques and how electronic components, such as batteries, resistors, light-emitting diodes (LEDs) and switches are put together to make an electronic circuit. It will provide students with an excellent foundation for integrated Electronics courses in Year 10. The skills and competencies gathered in Year 9 will also assist students in understanding whether a pathway in the electronics field or electrical trades may be suitable for them.

Cost: \$60.00

Science – Space Academy

The Science Space Academy elective explores what it's like to be an astronaut. Is there life out there, and who's looking for it? Do you like tinkering and putting things together? If you would like to be a pioneer in the first Mission Control Centre at Joseph Banks Secondary College, then this elective will excite you. In this elective you will work in partnership with space scientists to develop a training program for budding astrophysicists. This will include developing a fitness test for astronauts, exploring space technology, and designing a space mission control centre.

Cost: \$50.00

CoRE

Develop your exploration skills by 'exploring the unknown' in Year 9 CoRE. You will investigate minerals, looking at how chemistry is used to extract metals; you will explore our oceans using various remote survey techniques; and will develop a plan for mining an asteroid in space.

You will work in groups, developing your enterprise skills, to solve real-world problems. There are multiple opportunities for fieldtrips, where you will be exposed to professionals working in associated industries. To further develop your understanding of these industries, it is anticipated that you will work with them throughout the year to develop your problem solving and communication skills.

Cost: \$150 plus additional charges for a camp of up to \$250

Appendices

Appendix A Year 9 Elective Selection Check List

Please use this sheet to organise your selections prior to entering your electives using the Online system. Remember electives are timetabled for three lessons per week and students will study two electives per trimester.

- All students will need to select 6 (six) electives.
- Students who select a Creative and Performing Arts High Performance Program, will only need to choose 4 (four) electives, including their High Performance Program.
- If students choose the Soccer High Performance Program, they will need to select an additional 3 (three) electives. The Soccer Academy will run in addition to their Physical Education class.
- Students who have studied CoRE in previous years and wish to continue in Year 9 must indicate on this form. Students who would like to join CoRE must also indicate this. Students who select CoRE must still select 6 (six) additional electives.
- All students are required to select 3 (three) reserve electives.
- Additionally, students must choose AT LEAST ONE elective from The Arts and ONE from Technologies due to SCSA reporting requirements.

The Arts Learning Area		Technologies Learning Area		Creative and Performing Arts High Performance Programs	
You must select at least one (1) of these electives		You must select at least one (1) of these electives		If you select an Academy, you only need to select three (3) other electives.	
Dance		Introductory Fashion Design		Drama High Performance Program	
Drama		International Foods		Media High Performance Program	
Music		Code, Create & Explore		Music High Performance Program	
Media Productions		Cyber Security		Visual Arts High Performance Program	
Graphic Design		Robotics: Code and Construct		Sporting High Performance Programs	
Art Studio Practice		Jewellery		If you select an Academy, you only need to select three (3) other electives.	
Exploring Art		Metalwork		Soccer High Performance Program	
Sculpture, Ceramics & Drawing		Woodwork		Netball High Performance Program	
Health and Physical Education		3D Design and CAD Engineering			
Elite Sports Performance (Rugby)		Extension & Enrichment Electives			
Health and Fitness		You may also select from any of the below electives			
Physical Recreation (International Sport)		English Write a Book in a Day – Creative Writing		Mathematics - Maths for Life	
Physical Recreation (Outdoor Education) Challenge by Choice		Humanities and Social Sciences – Country and Culture		Mathematics - Problem Solving and Enrichment in Mathematics	
Reserve Electives		Humanities and Social Sciences – Deadly Diseases		Science – Aspirant Young Scientists	
You need to select at least three (3) Reserve. List these below.		Humanities and Social Sciences – Fabulous Finance		Science - Electronics	
	R	Humanities and Social Sciences – World War I		Science - Exploring the Science of Everything	
	R	CoRE – Exploring the Unknown		Science – Space Academy	
	R				



Appendix B: Global Course Overview

	Year 9 Electives	Year 10 Courses	Year 11 and 12 Courses	Possible Tertiary Courses
HASS	Fabulous Finance	Business and Economics	ATAR Business Management and Enterprise General Business Management and Enterprise Certificate III Business	Bachelor of Commerce Bachelor of Marketing, Advertising and Public Relations Bachelor of Sport, recreation and event management Bachelor of Philosophy, Politics and Economics Certificate III Business Certificate IV Business Certificate III Event Management Certificate III/IV Business Certificate III/IV Business Administration Certificate III Business Administration (Legal) Certificate III Business Administration (Medical) Diploma of Community Services Diploma of Human Resource Management Certificate IV in Marketing and Communication Certificate IV in Leadership and Management Certificate IV in Project Management Practice Certificate IV Business
	Deadly Diseases	Geography: Environmental Change	General Geography	Certificate IV in Conservation and Land Management Advanced Diploma of Community Sector Management Certificate II Horticulture Certificate IV in Surveying Certificate III in Surveying and Spatial Information Services
	Country and Culture	First Nations Geography in a Changing World	General Aboriginal and Intercultural Studies	
	World War 1	History: World War 2 History: Freedom and Rights Politics and Law	ATAR Modern History General Modern History	Bachelor of Social Science Bachelor of Arts majoring in History

	Year 9 Electives	Year 10 Courses	Year 11 and 12 Courses	Possible Tertiary Courses
ENGLISH	Write a Book in a Day	Land Down Under	ATAR Literature	Supports entry to university in all subject areas
		The American Dream		
		The Gender Agenda		
		Around the World in 80 Texts Avengers Assemble Mission: Possible The Sports Writer The Worlds End When I Grow Up You're A Wizard Harry	ATAR English	Supports entry to university in all subject areas
Writing for Purpose	General English	University Preparation course. Portfolio entry to university courses Supports entry to a range of tertiary courses at TAFE		

	Year 9 Electives	Year 10 Courses	Year 11 and 12 Courses	Possible Tertiary Courses
SCIENCE	Aspirant Young Scientists	Physics in Action	ATAR Physics General Science in Practice (Physics & Chemistry)	Bachelor of Science (physics) Bachelor of Engineering Bachelor of Mathematics and Statistics Certificate IV in Engineering Certificate IV in Mechanics
		It's All Chemical The Heat is On!	ATAR Chemistry General Science in Practice (Physics & Chemistry) Certificate III Laboratory Skills	Bachelor of Science (most courses require Chemistry as a prerequisite) Bachelor of Engineering (chemical)
		Psychology	ATAR Psychology General Psychology	Bachelor of Psychology
		Human Biology 101 Saving Planet Earth Cells to Survival CoRE	ATAR Human Biology General Human Biology ATAR Biology Certificate III Laboratory Skills General Science in Practice (Earth and Environmental)	Bachelor of Science (human biology, biomedical science, wildlife conservation, zoology, marine biology, environmental science) Bachelor of Geology
	Electronics	Space Academy: Our Curious Cosmos	General Science in Practice (Earth and Environmental)	Supports entry into science related TAFE courses. Supports entry to university related courses in science
	Space Academy	Space Academy: Solar Systems and Satellites		
	Exploring the Science of Everything	Forensics	Certificate III Laboratory Skills	Certificate III supports entry to University Prep courses and possible direct entry

	Year 9 Electives	Year 10 Courses	Year 11 and 12 Courses	Possible Tertiary Courses
MATHEMATICS	Maths for Life	Maths for Life	General Essentials Mathematics	Supports students developing their numeracy skills for success in Numeracy in OLNA. Supports entry to a range of tertiary courses at TAFE.
		Mathematics Essentials (A & B)	General Essentials Mathematics ATAR Mathematics Applications	University Preparation course. Portfolio entry to university courses. Supports entry to a range of tertiary courses at TAFE. Supports entry to university in most subject areas, except Bachelor of Engineering, some Bachelor of Science courses (e.g. physics, cyber security, zoology, biomedicine), Bachelor of Mathematics and Statistics.
		Maths in Business and Economics	General Essentials Mathematics ATAR Mathematics Applications	University Preparation course. Portfolio entry to university courses. Supports entry to a range of tertiary courses at TAFE. Supports entry to university in most subject areas, except Bachelor of Engineering, some Bachelor of Science courses (e.g. physics, cyber security, zoology, biomedicine), Bachelor of Mathematics and Statistics.
	Problem Solving and Enrichment in Mathematics	Mathematics for Scientists and Engineers (A & B)	ATAR Mathematics Applications ATAR Mathematics Methods ATAR Mathematics Specialist	Supports entry to university in areas such as Engineering, Science and Mathematics.
		ATAR Maths Preparation	ATAR Mathematics Applications ATAR Mathematics Methods ATAR Mathematics Specialist	Supports entry to university in areas such as Engineering, Science and Mathematics.
		Specialist Maths (A & B)	ATAR Mathematics Methods ATAR Mathematics Specialist	Supports entry to university in areas such as Engineering, Science and Mathematics.

	Year 9 Electives	Year 10 Courses	Year 11 and 12 Courses	Possible Tertiary Courses
HEALTH AND PHYSICAL EDUCATION (HPE)	Physical Recreation International Sports ESP Rugby	Sports Science Sports Science A Sports Science B ESP Rugby	ATAR Physical Education Studies General Physical Education Studies General	Further study at university in the following fields Bachelor of Health and Physical Education Sport Science Physiotherapy Exercise Physiology
	Fitness Health & Fitness	Fitness Fitness Training Principles	Certificate II Sport Coaching	Further study in Physical Education related courses at TAFE such as: Certificate III Sport & Recreation Certificate III Sport Development Certificate IV in Sport Development Certificate IV Fitness.
	High Performance Programs Soccer Netball	High Performance Programs Soccer Netball	Certificate III Sport & Recreation (Soccer or Netball focus)	
	Outdoor Education: Challenge by Choice	Outdoor Education: Land or Water Based	General Outdoor Education	Further study at TAFE in qualifications which are related to Outdoor Education. Possible employment in Outdoor Education Industry.
	Health	Health Studies	ATAR Health Studies General Health Studies	Further study at university in the following fields: Food Science Health Promotion Occupational Health Occupational Therapy Pharmacy Public Health Physiotherapy Speech Therapy Further study in Health-related courses at TAFE such as: Certificate III Allied Health Certificate III Population Health Certificate IV Preparation for Health and Nursing Studies

	Year 9 Electives	Year 10 Courses	Year 11 and 12 Courses	Possible Tertiary Courses
THE ARTS	Visual Arts Year 9 High Performance Art Studio Practice Exploring Art Sculpture, Ceramics & Drawing	Year 10 Visual Arts High Performance Art Studio Practice Exploring Art Sculpture, Ceramics & Drawing	General Visual Arts	Further Study TAFE Visual and Creative Arts Certificate courses, and University. Bachelor of Arts- Visual Arts Bachelor of Arts Honours Bachelor of Arts-Fine Arts Creative Arts Designing Fashion Specialisation Illustration Specialisation Visual Culture Fashion Design Design Thinking and Visual Communication Specialisation Games Art and Design Visual Communication Bachelor of Visual Arts and Design Bachelor of Fine Arts Bachelor of Education (Secondary) Bachelor of Fine Arts / Bachelor of Laws Bachelor of Science / Bachelor of Fine Arts
	Design Graphic Design	Graphic Design	General Design	Further Study TAFE Visual and Creative Arts Certificate courses, and University through ATAR. Bachelor of Arts Honours Bachelor of Design Digital and Social Media Animation and Game Design Digital Experience and Interaction Design Digital Experience Communication Specialisation Digital Experience and Interaction Design Advertising Design Specialisation Applied Graphic Design Specialisation Web Presence Specialisation Design Thinking and Visual Communication Specialisation Games Art and Design

Drama	Year 10 Drama High Performance	General Drama	Certificate II Creative Industries	Further Study TAFE Visual and Creative Arts Certificate courses, and University. Advanced Diploma of Live Production and Management Services Bachelor of Arts (Acting) Bachelor of Arts (Arts Management) Bachelor of Arts Honours Bachelor of Performing Arts Theatre Arts Screen Arts Corporate Screen Production
	Year 9 High Performance	Behind the Scenes		
	Drama	Drama General		
	Dance	Dance		
Music	Year 10 Music High Performance	ATAR Music	Certificate III Music	Further Study TAFE Visual and Creative Arts Certificate courses, and University. Advanced Diploma of Music Industry Bachelor of Arts (Music Theatre) Bachelor of Arts Honours Bachelor of Performing Arts Bachelor of Music
	General Music	Song Writing 101		
	Year 9 High Performance	Electronic Sound Design		
Media	Year 10 Media High Performance	General Media Production and Analysis		Further Study TAFE Visual and Creative Arts Certificate courses, and University. Bachelor of Media and Communication Bachelor of Arts Honours Bachelor of Arts/Bachelor of Media and Communication Master of Screen Studies Corporate Screen Production Photography
	Year 9 High Performance	Media Productions		
	Media Productions	Photography		

	Year 9 Electives	Year 10 Courses	Year 11 Courses	Possible Tertiary Courses
TECHNOLOGY	Woodwork	Wood Machining	Woodwork - General	Certificate II Carpentry and Joinery Apprenticeship in carpentry
	Metalwork	Metal Engineering	Metalwork - General	Certificate IV Building and Construction Certificate II in Furniture Making (Pre-Apprenticeship)
	International Foods	Food Baking Focus Methods of Cooking	Certificate II in Hospitality Food Science Technology -General	Commercial Skills set Customer service skill set Certificate III & IV in Hospitality Advanced Diploma of Hospitality Management
		Childcare	Children, Family and the Community – General Cert III Early Childhood Education and Care	Certificate III & IV in allied Health Diploma of Community Development Certificate III and IV in Community Services Certificate II, III and IV Youth Work
	Jewellery	Jewellery	Metalwork - General	Jewellery Beginner Certificate III in Jewellery Manufacture Certificate IV in Design (Jewellery Studio)
	Code, Create & Explore	Code, Create & Innovate	Computer Science - General	Certificate II in Computer assembly and Repair Certificate III/IV in Information, Digital Media, and Technology
	Robotic: Code and Construct	Robotics and Electronics	Applied Information Technology - General	Certificate IV Programming Certificate III/IV in Information, Digital Media, and Technology (Cybersecurity)
	3D Design & CAD Engineering	3D Design & CAD Engineering	Certificate III Information, Digital Media and Technology (Cyber Security)	Bachelor of Computer Science
Cyber Security	Ethical Hacking Cyber Solutions (P-TECH)			
Introductory Fashion & Design	Fashion & Design	Textiles – General	Sewing Beginner 1 & 2 Certificate III in Design Fundamentals	