



SUBJECT SELECTION INFORMATION FOR STUDENTS IN YEAR 10, 2022

We are pleased to advise that Year 9 students have the opportunity to choose some of their Year 10 courses as we begin to prepare for 2022.

All students will study English, Mathematics, Humanities & Social Sciences, Science, Health & Physical Education each semester as well as three chosen elective subjects. Elective subjects cannot be changed so it is important to choose carefully.

This information booklet provides descriptions and costs of all Elective subjects offered in 2022.

The cost of a Standard Course, including voluntary contributions, is \$235. If you are choosing this option, please select subjects shaded in grey (subjects and proposed costs are on the reverse side of the pathway planning sheet; these subjects are \$16 per semester).

Please be aware that some subjects have additional charges. A 50% deposit must be received by **23rd August** to secure a place in a high cost optional subject. An itemised statement of final charges and voluntary contributions will be sent to parent/carers by the 1st December. Please contact the school on 6206 2700 if you require a payment plan or wish to apply for Secondary Assistance Financial support.

Elective subjects

Students may choose three Elective and two Reserve Elective subjects each semester. Most electives can be chosen for both semesters. The school makes every effort to accommodate each student's preferred Elective choices, however organisational and resourcing issues may result in a Reserve Elective being given. We will use a random spinner to allocate students to popular classes that are oversubscribed, where payment arrangements have been confirmed.

Specialist Marine, Specialist Music and Elite Soccer

Students are required to continue in their programs until the end of Year 10. If you are in **Specialist Marine, Specialist Music** or **Elite Soccer**, you need to nominate this as your "Elective One" choice. Students who do not select their Specialist or Elite Program will be placed into the subject by the school. Entry into these programs are by invitation only.

Outdoor Education

Students may select Outdoor Education for one semester only.

Subject selection sheets are due back to the front office by Monday 16 August.

ELECTIVE COURSE OPTIONS

Standard Course Options are highlighted in grey

SEMESTER ONE

SUBJECT	DESCRIPTION	COST
10 AFL Women	Girls with a special interest in AFL will have the opportunity to further improve their skills through an AFL program. Special consideration will be given to the individual techniques and skills of the game. This subject may be selected in addition to PE but cannot replace PE.	\$16.00
10 Child Development 1	In this course students learn about child development starting from pregnancy, to babies, toddlers and school aged children. Students will gain a wealth of knowledge to help them understand childhood health, nutrition for young children as well as products and services available for families. Students complete a variety of practical activities to create items relating to the topics included in the course while using a range of materials, tools and technology.	\$16.00
10 Dance 1	In Dance, students will develop their specific knowledge in the creation of dance works. Dance students will extend their confidences in the use of dance elements (BEST) and choreographic processes. They will continue to explore technical dance skills to include style-specific movement. Through performance, students are encouraged to develop confidence, accuracy, clarity of movement and projection.	\$16.00
10 Drama 1	In Drama, students will develop their specific knowledge in the creation of drama works. Through learning to appraise and critique drama works, performers and artistic practices, they will learn to value the uniqueness of drama, and to understand that all art forms are interconnected. Students will produce drama works that challenge their current thoughts and future aspirations. Students will develop drama works based on different forms of theatre, devised drama processes and appropriate, published script excerpts using selected drama forms and styles.	\$16.00
10 English Literature 1	Open the book to a world of possibility through the study of Literature. More than just reading, you will discuss texts; making connections to real life with like-minded students. The Literature classroom provides a space for informed discussion, critical debate, close reading and challenges students to consider different perspectives. It will support you in your studies of ATAR English through a study of poetry, prose and drama texts. This course is flexible and can be selected as a semester unit or a year-long course, as the texts studied in each semester will be different.	\$16.00
10 Food 1	The course will enable students to explore food as a material by investigating current food trends. Student's technology skills will be developed using a variety of equipment and cooking methods using staple foods. The application of the principles of food safety, preservation, preparation, presentation and sensory perceptions will be studied as well the knowledge of nutrients. Students will gain the ability to work both independently in their own tasks and collaboratively in practical classes as they learn to balance flavours, taste and textures to make delicious creative food using a range of ingredients.	\$41.00

10 Materials Design & Technology - Wood 1	The program will enable students to work with various timbers, man-made and natural to create products that takes learners through a creative design process. Students will learn a range of processes in the shaping, joining and finishing of larger scale wooden products. The safe use and successful application of tools, machinery and equipment in this subject ensures students are prepared for not only their upper school pursuits in wood technology, but also for the workforce. If you have an interest in practical subjects, like creating products with wood and enjoy working with your hands this is the pathway for you.	\$38.00
10 Materials Design Technology - Metal 1	The course of study introduces students to basic engineering principles, materials, and manufacturing processes, using both traditional and/or modern techniques that are used in the development of a project or idea. It allows students to explore different materials (Metal, wood, plastic), how technology is used to develop their ideas, using industry-relevant software to design and manufacture their prototype model in a safe and challenging environment. Students are prepared for not only their upper school pursuits, but understand the processes designers, engineers, and inventors experience and learn through by thinking, modifying, building and developing problem-solving skills prior to them joining the workforce.	\$42.00
10 Media 1	In Media, students will develop their specific knowledge in the creation of media works. Through learning to appraise and critique media works, artists and artistic practices, they will learn to value the uniqueness of media, and to understand that all art forms are interconnected. Students will work across several media forms including film, television and podcasting. Students will have access to the most up-to-date, industry standard multimedia equipment and computer software, including Adobe Premiere CC and Adobe Photoshop CC.	\$50.00
10 Outdoor Education 1 (snorkelling & fishing)	This unit is designed to give the student the skills of snorkelling, fishing, and surf riding through which the student can appreciate the aquatic environment. First aid skills and resuscitation will be developed. This course culminates in a day excursion to Rottneest to practice skills learnt. This course is designed to give students an experience of the Year 11 Outdoor Education course.	\$95.00
10 Photography 1	This unit reviews, refines and expands on the principles, techniques and materials introduced in previous photography units. Students will explore in more depth past and current photography and photo media trends, the way it is constructed in different contexts and how it can be used to challenge audience values. Students will be encouraged to express their creativity while developing their own artistic solutions to a number of practical tasks. Students will have access to the most up-to-date, industry standard photographic equipment and computer software, including Adobe Photoshop CC and Adobe Lightroom CC.	\$16.00
10 Product Design 1	In the Product Design course students investigate modern design briefs, develop visual identities and graphical representation in 3D modelling software. 3D products are manufactured using laser cutting and sublimation processes. Prototypes both scale and full-size incorporate social influence and fashion along with your imagination. The course has a significant emphasis on the three-dimensional elements, while still incorporating technical drawing and graphic design both through hand skills and computer aided design. A range of software is utilised	\$40.00

	throughout the course to support development of the projects and for rapid prototyping just like in industry	
10 Psychology 1	Psychology is the scientific study of the brain and human behaviour. The Semester One Psychology unit includes the study of 'Research Methods' and ethical considerations underpinning psychological research, the study of 'Biological Influences' as the basis of human behaviour and 'Developmental Psychology', specifically looking at cognitive, physical, social and emotional development and the nature/nurture debate.	\$16.00
10 Visual Art 1	Students will refine their ideas and techniques to create artwork by documenting the design, production and evaluation processes of their artwork. Students will extend their knowledge and practice of safe and sustainable visual arts practice. They continue to explore artistic influences, while being encouraged to express greater individualism in their application of ideas and materials. The emphasis in this course is upon building confidence so that students can express personal responses and reactions to a range of themes effectively.	\$60.00

SEMESTER TWO

SUBJECT	DESCRIPTION	COST
10 Child Development 2	Semester Two focuses upon family planning, the development of an unborn child, labour, newborn babies (characteristics, feeding and domains of development), language development of infants and toddlers and the impact of play for children. Students complete a variety of activities, relating to the topics included in the course and use a range of materials, tools and technology. Students develop skills and knowledge that can be used 'Children, Family and the Community' General course of study.	\$16.00
10 Dance 2	Students develop their skill set in the creation of dance works. Dance students will continue building confidences in the use of dance elements (BEST) and choreographic processes. They will explore technical dance skills to include style-specific movement. Through performance, students are encouraged to develop confidence, accuracy, clarity of movement and projection.	\$16.00
10 Drama 2	Students develop their skill set in the creation of drama works. Students will have the opportunity to explore their passion in a safe, encouraging environment, producing drama works that challenge their current thoughts and future aspirations. Students will develop drama works based on different forms of theatre, devised drama processes and appropriate, published script excerpts using selected drama forms and styles.	\$16.00
10 English Literature 2	This course is flexible and can be selected as a semester unit or a year-long course, as the texts studied in each semester will be different.	\$16.00
10 Food 2	Semester Two allows student to learn about flavours and foods from different cultures around the world as they experience the taste of different exciting cuisines. Student will prepare, serve and cook a wide range of tasty and fun recipes that will increase their practical skills while their technology skills will be developed using a variety of equipment and cooking methods. They will explore food as a material by investigating how different cultures use ingredients and foods differently.	\$41.00

10 Materials Design & Technology - Wood 2	Students in Semester Two further develop more complex and developed processes, skills and projects. They will be enabled to work with various timbers, man-made and natural to create products that meet a specified design brief. Students will learn a range of processes in the shaping, joining and finishing of wooden products. (It is recommended that students have studied 10MDTW - Semester One).	\$38.00
10 Materials Design Technology - Metal 2	Students in Semester Two further develop more complex and developed processes, skills and projects. (It is recommended that students have studied 10MDTM - Semester One)	\$42.00
10 Media 2	Students develop their skills in the creation of media works. Students will work across several media forms including film, television and podcasting. They will have the opportunities to view and analyse media work in terms of context, purpose and intended audience, and then apply their understanding through the planning and production of their own media work. Students will have access to the most up-to-date, industry standard multimedia equipment and computer software, including Adobe Premiere CC and Adobe Photoshop CC.	\$50.00
10 Netball 2	Girls with a special interest in Netball will have the opportunity to further improve their skills through this Netball program. Special consideration will be given to the individual techniques and skills of the game. This subject may be selected in addition to PE but cannot replace PE.	\$16.00
10 Outdoor Education 2 (paddling, navigation & campcraft)	This unit provides opportunity for students to learn skills such as camp cooking, navigation, and roping. Students also learn the fundamentals of paddling using canoes and SUPs. This course culminates in a day excursion to paddling on the Swan River to practice skills learnt. This course is designed to give students an experience of the Year 11 Outdoor Education course.	\$178.00
10 Photography 2	Students will refine and expand their skill set within the principles, techniques and materials introduced in previous photography units. Students will explore in more depth past and current photography and photo media trends, the way it is constructed in different contexts and how it can be used to challenge audience values. Students will be encouraged to express their creativity while developing their own artistic solutions to a number of practical tasks. Students will have access to the most up-to-date, industry standard photographic equipment and computer software, including Adobe Photoshop CC and Adobe Lightroom CC.	\$16.00
10 Product Design 2	Semester Two of Product Design builds upon the principles, techniques and processes taught in semester one through more substantial design briefs and leading to more technical products. 3D-printing is investigated to further enhance products and increase the knowledge base of students. (It is recommended that students have studied 10PD - Semester One)	\$40.00
10 Psychology 2	Psychology is the scientific study of the brain and human behaviour. The Semester Two Psychology unit will focus on the study of 'Cognition' in relation to memory and the learning theories of classical conditioning, operant conditioning and observational learning. 'Psychology of Personality' relating to trait and humanistic theories and 'Social Psychology', specifically the theories and research behind conformity and obedience, will also be covered this semester.	\$16.00
10 Visual Art 2	Students develop their skill set in the use of visual art language and artistic conventions, in both written and practical work. They will	\$60.00

	<p>further develop and refine their ideas and techniques to develop artwork by documenting the design, production and evaluation processes of their artwork. Students extend their knowledge and practice of safe and sustainable visual arts practice. Resolved artwork is exhibited and appraised, with consideration to their own artistic intentions, personal expression, and audience. The emphasis in this course is upon building confidence so that students can express personal responses and reactions to a range of themes effectively.</p>	
--	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--