



2018 Year 10 Electives Selections

All students study: English, Maths, Science, HaSS, and Health.

Continuing programs: Students are expected to continue Specialist Engineering, Specialist Artsmedia, Music, Specialist Football, or Netball.

Number every box in order of preference (use all numbers 1 to 16, where 1 is your favourite).

Physical Education	Cost	Number:		Languages	Cost	Number:
Outdoor Education	\$ 150			Italian	\$ 35	
Physical Recreation	\$ 110			Indonesian	\$ 35	
Physical Education	\$ 30					
The Arts:	Cost	Number:		Technologies:	Cost	Number:
Art	\$ 85			Food	\$ 120	
Media	\$ 80			Textiles	\$ 55	
Dance	\$ 65			Applied Engineering	\$ 55	
Drama	\$ 45			Mechanical Workshop	\$ 55	
School Production	\$ 40			Business	\$ 65	
				Computer Applications	\$ 65	

Costs shown in **RED** are considered High Cost, and require payment before **Friday, Sept 22, 2017** (Last day Term 3).

Student Name:	
Parent/Guardian Name & Signature:	Date:
What job are you interested in for after school?	

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Yr10 Elective Course Descriptions and Costs – See all pages.

Outdoor Education \$150

Entry to this course requires participants to be able to swim 100 metres unassisted, and to float and tread water for at least 3 minutes. The course is designed to equip students with the ability to plan and participate in personal outdoor challenges (for example; expedition skills, navigation skills, roping skills, survival skills, natural environmental appreciation, minimal impact skills, team skills, conflict resolutions and negotiations skills). They learn to distinguish between situations which are challenging and those which may be unsafe. Students must work in various aquatic and land environments.

Physical Recreation \$110

This course offers the opportunity for students to experience recreation and leisure activities including martial arts, archery, darts and other board games, and ten pin bowling is available. A theme of development of literacy and numeracy skills connected to physical recreation is included as well as cultural awareness connected to some of the activities.

Physical Education \$30

This course is intended to address the physical activity requirements of the Department of Education and allow students to complete two hours of physical activity per week. It is also designed to provide students with the opportunity to develop skills, knowledge and understandings in a range of areas such as Softball, Tennis, Indoor Hockey, Athletics, Indoor Cricket, Physical Awareness and Touch Rugby.

Art \$85

In this course students will undertake projects in Drawing, Painting, Printmaking, Ceramics and Sculpture, which will develop their skills and understanding of Art. Students will be encouraged to explore ideas about the world, culture, society and themselves in order to create original and creative art works. Students will undertake extensive visual analysis tasks to develop their visual literacy and analysis skills in preparation for Yr11.

Media \$80

This course is a hands-on practical course focusing on media technologies and practices. Students will develop skills to understand and then create their own media works, such as film, television, print media and radio.

Dance \$65

Students will enjoy being exposed to a number of styles of dance in a supportive and fun environment. There is an expectation that students will participate in extra-curricular activities as well as the annual dance night. There is also a written literacy based component for this course.

Drama \$45

Students are provided with the opportunity to explore a combination of drama elements, incorporating both written and practical skills. Studies may include Theatre, design, costuming, special effects, make-up, lighting and sound, musical theatre, scripted work, mask work, puppetry, stage management and theatre management. There is a performance and literacy requirement as a component of this course.

School Production \$40

Students explore both the onstage and back of stage requirements for presentation of the annual school production. Studies include acting, lighting, sound, costuming and preparation of props.

Indonesian \$35

Learning a language is about giving students the opportunity to communicate in a foreign language and play an integral part in improving student's literacy skill. It improves their understanding of their own language and culture whilst it develops an understanding and respect for other cultures, people, their ideas and ways of thinking whilst enriching your child's global connections. There is a focus on the four major outcomes for language learning, and assessments are conducted across each of these outcomes, including; listening and responding, viewing, reading and responding, writing and speaking.

Italian \$35

Learning a language is about giving students the opportunity to communicate in a foreign language and play an integral part in improving student's literacy skill. It improves their understanding of their own language and culture whilst it develops an understanding and respect for other cultures, people, their ideas and ways of thinking whilst enriching your child's global connections. There is a focus on the four major outcomes for language learning, and assessments are conducted across each of these outcomes, including; listening and responding, viewing, reading and responding, writing and speaking.

Food \$120

This course involves students planning and preparing food for social occasions and developing their skills in more specialised food preparation. In the second part of the course students will explore job opportunities in the production and selling of food. They will be involved in many decision making situations (in relation to food) that will assist them in their future lives.

Textiles \$55

In this course you will learn how to use new technologies and will explore using knitted and woven fabrics to create a variety of items and clothing. The use of different fibres will be explored. Students will create a design for the Wool4Schools competition as part of their assessment. Students may be expected to purchase *some* fabrics, patterns and accessories.

Applied Engineering \$55

In this course students will be given opportunities to safely construct projects using a range of materials through practical and theoretical exercises. Students are taught to use a variety of tools and machines including existing and emerging technologies throughout this course. Students will need to draw and interpret technical drawings. This course is designed to better prepare students to pursue upper school courses in further years of study, and to begin preparing students to work in industry by providing them with useful skills and knowledge.

Mechanical Workshop \$55

In this course students will cover the operation of single cylinder and multi cylinder engines in both two stroke and four stroke configurations. They will also learn about systems that operate in unison with single and multi-cylinder engines, such as, power generation, pumping of fuel and lubricant. Students will also learn about basic automotive components such as brakes, steering, gearing, clutches differentials etc. Some new processes to be developed will include but not be limited to, gas and electric welding processes, machining, fitting, drilling, grinding and polishing of a range of metals. Some of the work will require design and planning using the Technology Process with literacy and numeracy skills consolidated in practical applications such as quantity and costing.

Business \$65

If you are interested in the world of business then this is the course for you. During the course you will investigate actual businesses and gain an understanding of business finance. It is 'applied' because you use what you learn to understand the businesses you investigate. You will:

- learn about and understand the world of business
- develop skills in the financial aspects of business

- carry out research, both within and away from the classroom
- learn how to work in a team with other members of the class
- learn through investigation in addition to listening and reading.

The business world is constantly changing. The course has been updated to give you the chance to learn about these changes as well as covering conventional material leading to further studies in Year 11 and 12.

Computer Applications \$65

This subject includes a study of computer technologies to solve problems and design and make products. Computer technologies includes the use of internet, email, software, hardware, printers and digital media .This Technology unit specialises in problem-based learning as students construct knowledge by communicating effectively with technologies for a variety of specialised audiences. This may include:

Game Development (eg. design, program and appraise own game)

Multimedia (eg. creating and manipulating images, 2D Animation, Video and Sound editing)

Web Page Design (eg. A culmination of new and previous learned software including coding components)

Adobe Suite 2D Animation, Action Scripting etc.

The subject articulates with the senior courses of Applied Information Technology but is not a prerequisite for this future study. It is also a good introduction for students who may be interested in pursuing a Certificate III or IV in Information Technology or considering Computer Science General/ATAR or Applied Information Technology General/ATAR.

Payment is required; please take note of costs when selecting course options as some options are more expensive than others. You are welcome to discuss a payment plan with the school's Business Manager if required.

Non-payment may result in the option being cancelled or the placement being withdrawn.

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