Student	Year	Parent/Guardian Signature
For each elective line below circle 1 for your first prefere	Student Signature	
For each elective line below circle 2 for your second prefer		
For each elective line below circle 3 for your third prefere	Date	

Elective Line 1		Elective Line 2		Elective Line 3	
Commerce (Economics & Legal Studies) Focused on the core studies and options pertaining to the senior subjects of Legal Studies and Economics. You can only have one Commerce Course in 2023 Physical Activity & Sports Studies Develop a broad understanding of health and physical activity and how individuals can incorporate health and physical activity into their lifestyle.	1 2 3	foundation on which they can make sound decisions about consumer, financial, legal, business and employment issues. You can only have one Commerce Course in 2023 PASS (Health Science)	1 2 3	CommerceKnowledge, understanding, skills and values that form the foundation on which they can make sound decisions about consumer, financial, legal, business and employment issues.You can only have one Commerce Course in 2023Physical Activity & Sports Studies Develop a broad understanding of health and physical activity and how individuals can incorporate health and physical activity into their lifestyle.History Elective Develop an interest in and enjoyment of exploring the past. History Elective provides opportunities to develop a knowledge	1 2
	3 1		3		3 1
	2 3		2 3		2 3
Industrial Technology (Woodwork) Develop knowledge and skills in the use of materials, tools and techniques related to timber through two core	1 2	2 Develop knowledge and skills in the use of materials, tools and techniques related to timber through two core	1 2 3		1 2
Visual Arts Learn about making different kinds of artworks in 2D, 3D and/or 4D forms. Learn to represent ideas and interests	3 1	Music Music enables students to maximise their potential in performance and composition; as well as engage in activity thet, reflecte the real world, presting of performance		and understanding of past societies and historical periods. Music Music enables students to maximise their potential in performance and composition; as well as engage in activity that reflects the real world practice of performers, composers and audiences.	3 1
	2 3				2 3
Marine and Aquaculture Technology Develop the capacity to design, produce, evaluate, use and sustainably manage marine and water-related environments.	1 2 3	Information & Software Technology Develop knowledge and skills within computing and technology literacy, limitations and implications of information and software technologies.	1 2 3	Information & Software Technology Develop knowledge and skills within computing and technology literacy, limitations and implications of information and software technologies.	1 2 3
STEM Use the design process to develop and implement projects. Units include digital technologies, and working on large scale projects including the STEM garden.	1 2 3	Photography, Film & Digital Media Learn about the different ways to make photographic, film and digital based artworks in still, interactive and moving forms.	1 2 3	STEM Use the design process to develop and implement projects. Units include digital technologies, and working on large scale projects including the STEM garden.	1 2 3
English Elective (Year 10 2023) Elective English is a subject designed for students with a passion for writing and critical and creative thinking. It is a must for those aspiring to undertake Advanced and possibly Extension English in year 11 and 12.	1 2 3	Mathematics Extension (Year 9 2023) Provides appropriate background knowledge for the Stage 6 Advanced and Extension Mathematics courses and is essential for those students wishing to participate in the Mathematics Acceleration Program in Year 10	1 2 3	Science Elective Designed for students with a particular interest in Science, and who are aspiring to undertake Science courses in Stage 6. It is structured around the Stage 6 Investigating Science course.	1 2 3
Food Technology Provides students with a broad knowledge of food properties, processing, preparation, nutritional considerations and consumption patterns.	1 2 3	Food Technology Provides students with a broad knowledge of food properties, processing, preparation, nutritional considerations and consumption patterns.	1 2 3		