

ELECTIVE SUBJECTS (To be ranked with the numbers 1 – 6)

TECHNOLOGY: Place a (1) in the box.

Systems Automotive Technology TALL	Fashion & Textiles TFT	Textiles: Design & Decorating TDD	Information Technology TIC
Engineering in Metal TEM	Woodwork TWW	International Cooking TCF	Food-Cookery/Service TMF

ARTS: Place a (2) in the box.

Drama ADR	Music AMU	Creative Digital Design ACD	Building Design ABD	Visual Communication Design AVD
3D-Art-Sculpture ATD	Drama Extension ADE	Studio Art ASS	Film Making AFM	SLR Photography APH

HEALTH & PHYSICAL EDUCATION: Place a (3) in the box.

General Physical Education - Boys PEB	General Physical Education - Girls PEG	Sports Science PES	Dance & Movement PED	Health Education PHE
Outdoor Education Semester 1 OED1	Outdoor Education Semester 2 OED2	VET Outdoor Recreation – Advance * PADV	VET Outdoor Recreation – Surfing * VEOR 1 & 2	VET Sport & Recreation – AFL Football * VECR 1 & 2

FREE CHOICES: Now choose THREE EXTRA electives numbered 4, 5, & 6. OR if you have selected a * year long subject, you only have two extra free choices OR if you select LANGUAGES – you only get one extra free choice.

LANGUAGES		ENGLISH	MATHS	VCE/VET SUBJECTS I am interested in studying 1. _____ 2. _____
Indonesian * LIN 1/2	Japanese * LJP 1/2	Literature ENL	Maths Elective MAPC Pre-Calculus	

RESERVE CHOICES: Write four unselected subjects and the code.

1. _____ : _____	3. _____ : _____
2. _____ : _____	4. _____ : _____

COMPULSORY SUBJECTS:

SCIENCE OPTIONS - Tick ONE

Mainstream Science - Life & Materials SCIL & SCIM	
Advanced Science – Advanced Materials & Advance Life SCAM & SCAL	

HUMANITIES OPTIONS - Tick ONE

Humanities & Business HUMA & HUMB	
VCE Geography / VCE Australian & Global Politics GEX11 & PSX42	

MATHEMATICS OPTIONS - Tick ONE

Year 10 Mathematics Level A MA	
Year 10 Mathematics Level B MB	
VCE General Mathematics MA071/72	
MATHS LEVEL STUDIED IN 2016	

ADVANCED SUBJECTS STUDIED IN 2016

1. _____
2. _____
3. _____

Parent Signature: _____

Submit this form no later than Friday 2 September