

STATIONERY AND EQUIPMENT LIST

The College will provide:		
1 x A4 binder exercise book for each subject (7 in total)		
1 x plastic document wallet (Yr 7 to Yr 9 only)		
1 College Student Diary		
1 USB (Yr 7 only)		
*replacement exercise books are to be purchased from the Office at cost price, \$1.00		
The student will provide a pencil case containing:		
1 x A4 Grid exercise book (96 pages) (Yr 7 to 9 only)	Sharpener	
4 x blue or black biros	Scissors	
2 x red biros	180° protractor	
2 x HB or 2B pencils	compass	
Ruler	Correction tape (not liquid)	
Eraser (2 erasers for Junior Secondary Students)	* Scientific Calculator (please refer to approved calculators)	
Glue stick (2 glue sticks for Junior Secondary Students)	USB- Year 7, 8 & 9 - 8GB min	
	Year 10, 11 & 12 - 8GB min	
The student will provide the following equipment:		
School hat/ School cap (to be purchased at Lowes)		
Water Bottle		
The student will provide the following subject specific requirements:		
YEAR 7, 8 & 9	Art	2B and 4B pencil Black fine felt pen 0.5mm
	Dance	Sports Uniform
	Health and Physical Education	Sports Uniform and School cap/School hat
YEAR 9	Music	A4 Plastic Display Book Folder 20 page
YEAR 10	Access	A4 Plastic Display Book Folder 20 page
	Art	Coloured pencils
	Dance	CSC Dance Shirt (Available for purchase at the college) Black tights / Shorts
	Drama	Rehearsal blacks for rehearsals and performances
	Health and Physical Education	Sports Uniform, School cap/School hat
	Media	8GB SD card Sandisk Ultra (recommended brand)
	Music	A4 Plastic Display Book Folder 20 page
	Visual Art	2B and 4B pencil Black fine felt pen 0.5mm Coloured felt pens
YEAR 11 & 12	Yr 11 and Yr 12 Access	A4 Plastic Display Book Folder 20 page
	Yr 11 Biology	Scientific Calculator (from approved list), 128 page A4 Exercise Book
	Yr 12 Biology	Scientific Calculator
	Yr 11 Chemistry	Scientific Calculator (from approved list) 128 page A4 Exercise Book
	Yr 12 Chemistry	Scientific Calculator
	Yr 11 and Yr 12 Dance	CSC Dance Shirt (Available for purchase at the college) Black tights/ shorts
	Yr 11 and Yr 12 Drama	Rehearsal blacks for rehearsals and performances
	Yr 11 and Yr 12 Film, Television and New Media / Media in Practice	8GB SD card Sandisk Ultra (recommended brand)

YEAR 11 & 12	Yr 11 Mathematical Methods	Graphics Calculator TBA (please do not purchase yet, awaiting confirmation) 128 page A4 Exercise Book 360 ^o protractor
	Yr 11 General Mathematics and Yr 11 Essential Mathematics	Scientific Calculator
	Yr 12 Maths A and Prevocational Maths	Scientific Calculator
	Yr 12 Maths B	To hire specific calculator from the Library
	Yr 11 and Yr 12 Music	A4 Plastic Display Book Folder 20 page
	Yr 11 and Yr 12 Physical Education	Sports Uniform, School cap/School hat
	Yr 11 Physics	Scientific Calculator (from approved list) 128 page A4 Exercise Book
	Yr 12 Physics	Scientific Calculator
YEAR 11 & 12	Yr 11 and Yr 12 Visual Art	2B and 4B pencil Black fine felt pen 0.5mm Coloured pencils 20 page display folder
	Yr 11 and Yr 12 Visual Arts in Practice	2B and 4B pencil Black fine felt pen 0.5mm Coloured pencils

*QCCA (Queensland Curriculum and Assessment Authority) **Approved scientific calculator list:**

Brand	Models	Brand	Models
ABACUS	SXIIIMATRIXa SXII-MATRIXn	HEWLETT-PACKARD (HP)	HP 8s HP 10s HP 10s+
CANON	F717SGA F-720 F-720i	SCHOLAR	DS-82MS KD-350MS D1-5 SC-150MX SC-250MX
CASIO	fx-82AU fx-82AU PLUS fx-82AU PLUS II fx-82MS fx-82TL fx-83WA fx-85MS fx-100AU fx-100AU PLUS fx-100S fx-300MS fx-350MS fx-911Z	SHARP	EL-509V EL-509WM EL-520WG EL-531TH EL-531VH EL-531WH EL-531X EL-531XH EL-W531HA EL-W532THBW EL-W532XH

Other calculators

Any calculator not listed above may be used as long as it meets the requirements listed below.

Features that are permitted

Calculators should be able to perform addition, subtraction, multiplication, division, square roots and powers. Scientific calculators also typically have access to the following features:

- trigonometric functions and inverse
- fractions and percentages
- statistical operations, such as standard deviation, mean and linear regression.

Features that are NOT permitted

Calculators must not allow access to the following features:

- saving expressions
- solving simultaneous equations
- displaying a graph
- matrix operations
- symbolic algebra manipulation
- programmability
- communication with other machines, students or the internet
- language translation.