

Stationery Requirements for 2022

Year 12 Students

Year 12 students will require the below stationery for Semester 1 based on their individual timetable (To be advised) as well as items for 'All subjects'. **Please note: Students will be issued a school diary and ID card through their Home Care teacher.**

Faculty	Description
Student ID / Library Card	If lost – replacement cost \$10.00
All subjects	1 x Flash Drive USB – 8GB minimum (will need to be larger if studying design) 1 x Ruler 3 x Blue Pens 3 x HB Pencils 1 x Eraser 3 x Black Pens 1 x Pencil Sharpener
Art / Design	1 x HB Pencil 2 x A3 Display Folder 1 x Flash Drive USB – 8GB minimum 1 x Artline 0.4 Black 1 x A4 Display Folder
Community Studies	1 x Lined Pad 1 x Display Folder
Creative Arts: Media	USB – 16GB
Child Studies	1 x 96pg Lined Exercise 3 x Display Folder
Drama	1 x Display Folder 1 x Exercise / Note Book 1 x Lined Pad
English	1 x 2 Ring Binder 1 x Presentation Folder 1 x Lined Pad 25 x Plastic sleeves
Food & Hospitality	1 x 2 Ring Binder 1 x Display Folder 1 x 96pg Lined Exercise Book
History / Tourism / Philosophy / Psychology	1 x Lined Pad 1 x 2 Ring Binder 20 x Plastic Sleeves
Information Processing & Publishing	2 x Display Folder
Information Technology	1 x Flash Drive USB – 4GB 1 x Headphones
Mathematics General Math, Math Methods, Specialist Math ** (PLEASE check with teacher whether Scientific or Graphics calculator is needed. Also please note: Graphics Calculators are available for hire from the school. Refundable \$50.00 Deposit)	1 x 96pg Graph Book 1 x Display Folder 1 x Graph Pad Exam approved Graphics – Scientific Calculators: Casio fx-CG20AU / CG50AU, Casio fx 9860GAU
Music	2 x Display Folder 2 x Music Manuscript
Science: Agriculture / Biology / Chemistry / Physics (For each subject)	2 x 96pg Exercise Book 1 x 2 Ring Binder 1 x Lined Pad 1 x Display Folder 1 x Graph Pad 20 x Plastic Sleeves
Technology: Furnishing / Doorways to Construction / Metal Technology / CAD	1 x Display Folder 1 x Graph Pad
Workplace Practices	1 x Lined Pad 1 x Display Folder