

BYOD - DEVICE SPECIFICATIONS

The school recommends that all laptops used by students meet the minimum specifications below to enable suitability for curriculum based activities. The minimum specifications provided reflect the requirements for connection to the BYOD Gateway. Our Computer Technicians will make every effort to enable connectivity of devices which meet these minimum specifications, assuming there are no technical or other issues outside of their control. An attempt will be made to connect other devices, but parents and students should be aware that connectivity may not be possible if there are technical or other issues. **Please note the following device types and software are NOT supported on the school network: Chromebooks, Android devices, Norton Family, AVG, Avast and TotalAV Anti-Virus software.**

Student subject choices and interests should be considered when deciding what device to purchase.

STANDARD DEVICE

Recommended minimum specifications for Years 7-12

Device Type	Microsoft Windows laptop Apple Mac Laptop
Operating System	Windows 11 MacOS 15 (Sequoia) or later iPad OS
Processor	Intel N- Series or higher or AMD equivalent
Screen Size	11' - 13'
Memory/RAM	8GB - 16GB
Storage	128GB-512 SSD
Wireless	Wi-Fi 6 802.11ax - 5Ghz compatible
Battery Life	6+ hours (entire school day)

PERFORMANCE DEVICE

Recommended for Years 11-12 students who study Digital Solutions, Graphics, Media and Arts subjects

Device Type	Microsoft Windows laptop Apple Mac Laptop
Operating System	Windows 11 MacOS 15 (Sequoia) or later
Processor	Intel Ultra Core 5/i5 or higher or AMD equivalent
Screen Size	13' - 14'
Memory/RAM	8GB - 16GB
Storage	256GB-512 SSD
Wireless	Wi-Fi 6 802.11ax - 5Ghz compatible
Battery Life	6+ hours (entire school day)

Software	<ul style="list-style-type: none">• Microsoft 365 - free licence available for students• PDF Reader• Windows Security Antivirus
Note	Windows 11 'S' Mode NOT compatible. Devices with Windows 11 'S' Mode can switch out of 'S' Mode using the instructions on the school website.