PHHS BYOD Laptop Minimum Specifications and Recommendations

Form Factor	Lanton or convertible device (og Surface Pro)
	Laptop or convertible device (eg Surface Pro.) A convertible tablet device must have a physical keyboard
	attachment with separate keys for A – Z and 0 – 9 and which physically move when pressed.
	The school discourages the use of Ipads and Chromebooks devices. These devices either don't meet minimum specifications or are not compatible with software programs used at school. PC is the most suitable device to run our school and department
	programs. We have encountered compatibility issues using Mac devices with some of our programs.
Physical Dimensions	Minimum Screen Size: 11" prefer higher 12" better Recommended maximum screen size 14" to fit in school bags.
Operating System	 Microsoft Windows 10 or 11 Apple MacOS X 10.8 or newer (better)
Browser	GOOGLE CHROME This is very important.
Wireless Compatibility	Device must have 5GHz 802.11n support This is a very important feature
	This may be advertised as "Dual Band Wireless", "802.11abgn", "802.11agn", "802.11ac" or "Gigabit Wireless". Note: Devices marketed as "802.11bgn" probably do NOT support the required standard.
Education Software All students have access to FREE PC or MAC versions of Microsoft Office and the Adobe Creative Cloud from https://nsw- students.onthehub.com	 Word Processor Eg Microsoft Word Spreadsheet Package Eg Microsoft Excel, Presentation S'ware Eg Microsoft Powerpoint, NB: Office 365 is available free to students and includes Microsoft Word, Excel, Powerpoint.TSO will instruct how to install.
Security Software	Highly recommended OPTIONAL
Additional Recommendations	 Minimum RAM (laptops): 4GB (8gb better) Disk configuration (laptops): Solid State disk Advertised battery life of six hours Casing that is tough and sturdy Carry case or skin to protect the device Theft Recovery eg LoJack for Laptops (optional only)
Technology beyond years 7-8 If you anticipate your child may have an interest in studying, then consider a device that has these minimum specification. Additional software may be required by some course.	 Processor Intel Core i5-5000/6000/7000 etc series (preferably i7) RAM 8GB Hard Drive 265GB Screen 12-14" Hardware Camera and microphone