



COFFS HARBOUR SENIOR COLLEGE

BYOD Device Requirements Checklist



WIRELESS CONNECTIVITY

The wireless network supports either 2.4 GHz or 5GHz dual band wireless.



OPERATING SYSTEM

It is recommended that devices operate using either Windows or MacOS.

Please note: Chromebooks, iPads and other tablets are strongly discouraged.



FORM FACTOR

It is recommended that devices are 'laptop' style with an attached keyboard. 360° hinged devices are versatile options that can be utilised in a range of educational activities.



BATTERY LIFE

Devices need to last the school day and there is limited availability of charging access. We recommend a minimum of 8hrs battery life.



STORAGE and RAM

256GB SSD and 8GB RAM (minimum) is essential to store and process data effectively.



HARDWARE FEATURES

Touchscreen, Digital Pen/Pencil, camera & microphone. Selecting a device with these features, will support students to maximise their learning potential by assisting them with a wide variety of learning activities.



SCREEN SIZE

Devices need a minimum of 12" screen size to allow them to create and engage in educational tasks and activities.



ACCESSORIES

Carry Case: A Laptop sleeve or bag is essential in protecting the device and can provide ergonomic advantages. Some backpacks have padded sections specifically designed for laptops.

Accidental Damage Insurance: Some brands and retailers offer additional insurances that may be worthwhile considering.

Warranty: Consider purchasing additional warranty to reduce future repair costs as these devices will be used extensively.

OTHER ESSENTIAL CONSIDERATIONS

Casing: Needs to be tough and sturdy, can it be dropped without breaking?

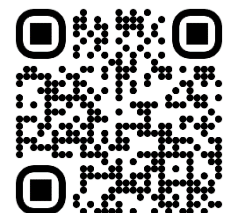
Weight: Is the device light enough for your child to carry each day?

Durability: Consider the overall durability of the device, are the keys and inputs sturdy?

Scan the QR code or go to [BYOD - JB Hi-Fi Education](#) to access the

JBHIFI education webstore.

School Code: **CHSC25**



Please be advised that CHSC does not provide support for the physical machines (warranty or working with suppliers). However, we can assist with DoE supported software and wifi connectivity.