Csioundra State High School

Learning for our future

Caloundra State High School

Cricos No. 00608A

Part C: Device Specifications

Minimum recommended device specification:

Year 7 and 8 only Web and wireless enabled device

Device Type:Microsoft Windows⁺ or Apple Mac laptop or Apple iPad **Operating System:**Windows 10, MacOS 11 or later (Big Sur), iOS/iPadOS 15.0

(minimum requirement) or later Screen Size: 11"-13"

Years 9-12 Wireless laptop computer

(Middle and Senior Secondary)

Minimum specifications for the device are listed below:

Device Type: Microsoft Windows⁺ or Apple Mac laptop **Operating System:** Windows 10, MacOS 11 (Big Sur) or later

Screen Size: 13" *

RAM: (year 7-9) 4GB (year 10-12) 8GB *

Storage: 128GB (minimum)* (HDD, SSD or eMMc)

(External Hard-drive may be beneficial for back up purposes)

Battery Life: 6+ hours

* Students studying the following subjects in year 10-12

It is recommended that a higher specification laptop is used.

Digital Solutions, Film and TV, Cert IV in IT, Cert II in Creative Industries or Cert II in Manufacturing

Screen Size: 15" screen

Processor: i5 or i7 or equivalent processor

Cache: 8 Mb Cache recommended for Film and TV

Storage: 512GB Storage (HDD or SSD)

Computers sold with "Win10 Home" in "S" mode need to be converted to full Windows 10 operating system, before being able to on-board to the BYOx system. Instructions for updating are located on the school website.

Unsuitable devices include:

Windows RT, iPad Mini, Android Devices, **Chromebook**, Windows machine with 64GB storage or less, Windows 7/8/8.1 OS and Linux OS devices.

* BYOx uses Windows inTune to support connection to wireless technologies. Students will have a better experience connecting to the system using a Windows device.

Students can prepare their device to Enrol on the school network by following the relevant instructions found on our school computer and internet page

For more information contact:
Mrs Virginia Schaschke
HoD Technology
technology@caloundrashs.eq.edu.au