

Why BYOx?

The purpose of schools has always been to prepare students for life in a rapidly evolving world. The swift development of information technology has opened up new opportunities for students and schools. Technology is transforming the ways in which our students and teachers interact with learning and knowledge. The BYOx (bring your own device) program provides the benefits of recent technological advances to classroom learning.

Our Program

In 2026 and beyond, all students at Albany Creek State High School will be using a Windows or Mac laptop for their learning needs.

Why laptops?

- Standardised teaching and learning environment for staff and students
- Students can create and use a wide range of digital content across all curriculum areas
- Most suitable and cost-effective device to meet all curriculum requirements at this point in time
- Compatibility with school owned computers to minimise connectivity issues
- Removes the requirement to purchase two different devices while studying at Albany Creek State High School

See next page for full list of device specifications



Device Specification

The table below contains detailed information on hardware and software specification to assist in selecting a suitable device for your student to bring to school or if you are going to purchase a new device.

Some subjects (Digital Technologies, Design Technology, Film and Television, Visual Art and Music) use specialised software which requires advanced hardware to run efficiently on a laptop, for example, Adobe Creative Cloud. More information about specific software used in subjects can be obtained through each subject Head of Department of by emailing technicians@albanycreekshs.eq.edu.au.

If your student is required to install and use higher end software programs on their BYOx laptop, it is recommended that the 'Higher Specifications' devices are purchased.

Device Minimum Recommendation Accessories **Device Type Specification** 8GB RAM A suitable 256GB SSD Storage adaptor may Windows 11 Acceptable Device for 13" Screen need to be general school use CPU i5 Gen 13 or purchased to AMD Ryzen 5 enable a USB 8GB RAM 2.0/3.0 device to Preferred Device for 512GB SSD Storage be plugged in if Art, Digital Technologies 13" Screen your device only and Film and New Media CPU i7 Gen 13 or has USB-C Ports Students AMD Ryzen 7 8GB RAM Case (preferably Apple MacBook Air or MacBook Pro 256GB SSD Storage Acceptable Device for a hard-protective 13" Screen general school use case) M1, M2, M3 Chip Preferred Device for 8GB RAM Wired 512GB SSD Storage Headphones Art, Digital Technologies 13" Screen and Film and New Media

M1, M2, M3 Chip

Unsupported Device Specifications

- Any Chromebook Devices
- Any Android Tablet
- Windows 10
- MacOS Versions Older than Ventura (MacOS 13)
- Any operating system that is not mentioned above.
- CoPilot+ PC (Snapdragon)
- Any Device running an <u>Intel i3</u> or <u>Celeron</u> Processor or a <u>Ryzen 3</u> Processor

Important Notes

Students

If your device does not meet the minimum specification requirements the technicians may not be able to support your device. The connectivity and learning materials for your child may be limited in the school environment.

All laptops <u>must</u> be a minimum of 256GB storage capacity All laptops <u>must</u> support 5GHz Wi-Fi (802.11ac/ax Wi-Fi) Laptops which only have 2.4 Ghz wireless connectivity will not connect to the Department of Education wireless network.

All laptops <u>must</u> have Windows 11 or MacOS. Chromebook operating systems are **not** supported. VPNs are unsupported on our school network and should not be installed.



Required Software

Mandatory Laptop Software		
Intune Company Portal	Intune Company Portal is a mandatory application that is required to be downloaded onto the laptop and setup prior to starting. This application is used for connecting the device onto our network. It assists in automatically connecting profiles required for school internet and emails.	
BYOx Mapper BYO	This application must be installed on your device after you have setup the Intune Company Portal Application. This application adds the connection to the school G Drive and other network drives to access learning materials. The BYOx Mapper also adds the school printe to Windows devices. The Mapper must be signed into each day to gain access to the network drives	
QLearn	This application must be installed on your device after you have setup the Intune Company Portal Application. This application is the departments new digital learning management system for student learning. This application has replaced The Learning Place. QLearn provides a modern and intuitive interface for students to work in.	
AC Student Intranet	This application must be installed on your device after you have setup the Intune Company Portal Application. This application is the provides a shortcut to the student intranet where they have access to all learning tools and platforms such as Daymap and Curriculum Files.	
Microsoft Word	The trusted Word app lets you create, edit, view and share your files with others quickly and easily. Send, view and edit Office docs attached to emails from your phone with this powerful word processing app from Microsoft.	
Microsoft Excel	Microsoft Excel, the spreadsheet app, lets you create, view, edit and share your files quickly and easily. Manage spreadsheets, tables and workbooks attached to email messages from your phone with this powerful productivity app from Microsoft.	
Microsoft PowerPoint	The PowerPoint app gives you access to the familiar slideshow maker tool you already know. Create, edit, view, present or share presentations quickly and easily from anywhere.	
Microsoft OneNote	Capture your thoughts, discoveries, and ideas and simplify overwhelming planning moments in your life with your very own digital notepad.	
Microsoft OneDrive	Do more wherever you go with Microsoft OneDrive. Get to and share your documents, photos, and other files from your iOS device, computer, and any other devices you use. Use the Office mobile apps to stay productive and work together, no matter where you are.	

Care of the Device

Company Portal or sign in to the application with their EQ email and password.

Outlined below are the expectations regarding student responsibility for caring for their devices and ensuring they are ready for school:

- It is the responsibility of the student to keep their chosen devices for school in working order to minimise the disruption to learning.
- It is expected that students bring their devices to school each day fully charged.
- Students should take care when moving around school to ensure their device is not damaged.

Device Security

To ensure the integrity of our network and safety of student devices, we supply filtered and monitored internet connection to all staff and students. Please not that third party 'Virtual Private Networks' (VPN's) are not supported at school and the use of personal mobile hotspots is not permitted.



Minimum Device Specification

Device Type	Laptop Computer – Not supported – Any Chromebook Devices or Android tablets	Laptop Computer – Higher Specifications Not supported – Any Chromebook Devices or Android tablets
Screen Size	13"	13"
RAM	8GB	16GB
Storage	256GB SSD	512GB SSD
Network	Dual band AC compatible Wireless – 5GHz. NOTE: laptops which only have 2.4 Ghz wireless connectivity will not connect to the Department of Education wireless network.	Dual band AC compatible Wireless – 5GHz. NOTE: laptops which only have 2.4 Ghz wireless connectivity will not connect to the Department of Education wireless network.
Operating System	Windows 11 OR MacOS 13 Ventura	Windows 11 bit OR MacOS 13 Ventura
Processor	Intel Core i5 13 th Generation or AMD Ryzen 5 or Apple M1 Chip	Intel Core i7 13 th Generation or AMD Ryzen 7 or Apple M1 Chip
Ports	2 USB ports (additional or an external USB hub is recommended especially if a mouse is being used) NOTE: Some new laptops come with only USB-C ports – a suitable adaptor will need to be purchased to enable a USB 2.0/3.0 device to be plugged in.	2 USB ports (additional or an external USB hub is recommended especially if a mouse is being used) NOTE: Some new laptops come with only USB-C ports – a suitable adaptor will need to be purchased to enable a USB 2.0/3.0 device to be plugged in.
Accessories	Case (preferably a hard- protective case), wired headphones	Case (preferably a hard- protective case), wired headphones