

St Peters BYOT Program Overview | Years 7-12



Introduction

In 2026 all students in Years 7-12 are required to bring a laptop to the College each day to support their learning. This booklet provides information and support for parents and students regarding this program.

At St Peters Lutheran College, we follow a Bring Your Own Technology (BYOT) model, where device requirements are tailored to suit different age groups. All secondary students are required to bring a laptop (Mac or Windows) to school each day.

The minimum specifications below serve as a guide for device selection. In 2026, all students in Years 7–12 are required to have a laptop or tablet computer with either a Windows or Mac operating system as their primary device. Both platforms are suitable for teaching and learning. When selecting a device, choose one designed to last at least three years.

Minimum Specifications for 2026

Specifications:

- CPU equivalent to or better than Ryzen 5 or Intel Core i5 for Windows or M1 for Mac
- 8GB RAM (16GB or more recommended)
- 256GB SSD Hard Drive (512GB or more recommended)
- Minimum screen size 13"
- Minimum 7-hour battery life
- Operating System: Latest version of Windows 11 or MacOS 15 (Sequoia) or higher recommended
- USB C port for charging and data transfer
- Audio port/Headphone jack

Mandatory requirement:

Protective case and/or carry sleeve - Choose a durable and shock-absorbing case

Recommendations:

- Label or engrave equipment to ensure easy identification
- Investigate Accidental Damage Insurance (ADP) from the supplier or insurance provider
- Headphones volume restricted over-ear headphones are ideal as they limit the maximum volume to a safe level which can be used for an extended period
- Additional laptop charger to be stored in student lockers
- Mouse with scroll function either Bluetooth or USB
- USB-C male to USB 3.0 female adapter
- Stylus/Pen for pen/touch enabled devices

Additional Information:

- An iPad Pro, Chromebook or a Copilot+ PC with Snapdragon is not suitable for Years 7-12.
- If you are unsure if an existing laptop you already own is suitable, you can request advice via email to byot@stpeters.gld.edu.au.
- Please note that the College does not have preferred suppliers for purchasing your child's laptop. You may find it helpful to take this document with you when selecting a device.
- The College Insurance policy does not cover BYOT and personal devices. We take no responsibility for
 accidental damage to, or loss of student property. It is essential for parents to make their own
 arrangements regarding insurance and cover for accidental damage.

Required and Recommended Software

Information regarding the initial set up of a student's laptop will be provided through the BYOT Laptop Information page: https://stpeters.fireflycloud.net.au/byot/byo-laptop---years-7-12. New parents and students will be sent details with links to resources for set up before the academic year. Once you receive your child's account details, you are welcome to install the required software on their device. For further guidance on managing apps and settings, please see the Guide for Parents section of this document.

Software Requirements - Student Responsibility	
Web Browser(s)	Microsoft Edge is the preferred browser for St Peters.
(students are advised to have more than one browser available in case of compatibility issues)	Google <u>Chrome</u> and Safari (included in Mac OS) are also suitable as additional browsers if required.
Video Editor	Microsoft <u>ClipChamp</u> is included in the College's Microsoft 365 account or <u>iMovie</u> (Mac) or alternative video editing packages.
	Note: Microsoft ClipChamp, Adobe Rush or Premiere Prodo not need to be purchased as these are available through the College.
PDF Viewer and Annotation Tools	Adobe Reader or Preview (included in Mac OS), Microsoft Edge (included in Windows).
Software Requirements - College Provided	
Microsoft Office	DO NOT PURCHASE Microsoft Office as this software is provided to students. Instructions for set up will be provided on the <u>BYOT Information Page</u> .
Adobe Creative Cloud	DO NOT PURCHASE Adobe Creative Cloud as this software is provided to students. Instructions for set up will be provided as required.

Student Expectations

Students are expected to be ready to learn with their laptop by:

- Using the device responsibly, appropriately, and respectfully in accordance with the *Acceptable Use* of *Technology Agreement*
- Abiding by the College's *Academic, Assessment, Reporting and Honours Guide* to ensure academic integrity, especially with regard to the use of Generative Al
- Using College WiFi only, no personal hotspots
- Bringing their laptop charged, labelled and ready to use each day
- Ensuring the laptop is in its case/protective sleeve throughout the day to avoid physical damage
- Using their device as directed by teachers and within the appropriate areas and times specified by their sub-school

- Managing their time, use and the battery life of their laptop so that it can be used productively for educational purposes throughout the school day
- Locking the laptop in their locker when at sport or during activities not requiring the device, including at morning tea and lunch as specified for their sub-school
- Keeping passwords private and protecting their device so it requires a login when not in use
- Seeking permission before photographing, videoing or sharing online
- Maintaining the currency of the software and apps to ensure the tools for their learning are ready
- Backing up important work and files regularly (including the use of Cloud storage such as OneDrive).
- At all times being mindful of both their own digital reputation and that of the College

Consequences of misuse will be applied as deemed relevant to the behaviour and in accordance with sub-school behaviour management practices. These may include loss of internet privileges, restricted device use or other disciplinary action.

Recommendations for Parents / Guardians

You are encouraged to consider the following to ensure the smart, safe, and responsible use of the laptop at home:

- At home, the laptop should be used in an open area, where it can be visually monitored
- Invite your child to regularly show you what they have been doing and the tools they have been using
- Respond with consequences if the device is not being used in an appropriate manner some
 examples of consequences could be monitored use, restricted access, meeting with a teacher, or
 banning the use of the device at home for a period of time
- Implement content filtering at home if you would like to control the content that can be accessed through the device
- Ensure a balance of screen time and off-screen time as appropriate for your child's age
- Consider age-appropriate use of parental control tools or restrictions, such as:
 - Time-limiting or disabling access to some programs, websites or functionality
 - Parent management of Apple ID or Microsoft account and installation of software or apps as is age-appropriate. With an administrator level account on your child's computer, it may be possible to restrict access to the Generative AI tools that are embedded within the operating system of their device (such as Copilot, and Apple Intelligence) in accordance with the terms of use for these tools.
 - Some parental control applications may require the use of a VPN, which can potentially conflict with College network settings. This conflict is less likely to occur when using parental control features that are integrated with or designed for the laptop's native operating system (Microsoft Family Safety and Apple Screen Time).

Parents are encouraged to review all apps their child requests, with attention to privacy, safety, and age restrictions. App and account use must comply with product terms, privacy policies, and age requirements, including for social media and Generative AI tools. From December 2025, new Australian legislation requires social media platforms to take reasonable steps to prevent users under 16 from creating or maintaining an account.

Technology and Wellbeing

The College adopts a range of approaches to ensure students, teachers, and the wider College community are equipped to embrace the potential of technology for learning, to contribute as responsible digital citizens, and to recognise and respond appropriately to online risks. St Peters students engage in a variety of learning activities designed to build their cyber-safety awareness, helping them to remain smart, safe, and responsible online.

The College filters access to the Internet, reducing the likelihood of students accidentally accessing undesirable sites. Use of the Internet via the St Peters wireless network is logged whilst students are at the College. Parents are encouraged to monitor their child's use of their laptop and other devices whilst at home, consider parental control tools, and filter their home Internet access.

The following Australian websites provide information and resources to assist in this endeavour:

- Tech and Wellbeing Firefly page <u>stpeters.fireflycloud.net.au/tech-and-wellbeing</u> (requires Firefly login)
- eSafety Commissioner <u>www.esafety.gov.au</u>
- Think U Know organisation www.thinkuknow.org.au
- Common Sense Media advice for parents www.commonsensemedia.org/advice-for-parents

Health and Safety When Using a Device

For good ergonomic practice, students are advised to consider the following when using their device:

- Take regular rest breaks within the confines of the classroom and as directed by your teacher
- Avoid using the device for more than an hour without a rest break
- Use the device on a desk rather than on the lap or floor whenever possible
- Angle the screen to minimise the need to bend the neck.
- Work in an environment free from glare and adjust the tilt of your screen to avoid reflections from lights or windows
- Maintain good posture and avoid sitting for long periods of time
- Increase font size for comfortable viewing
- When using headphones keep your volume low or use volume-restricted (to 89dB) over-ear headphones
- Keep screen brightness at a level that does not require eye strain and matches location of use

Contacts

For queries regarding the BYOT program, please email byot@stpeters.qld.edu.au. More detailed information is available on the BYOT Information Page (http://stpeters.fireflycloud.net.au/byot).



Click to email a BYOT Query



Scan to view to BYOT Information Page

