

Please make use of the following specifications and recommendations from CSBB Digital Enablement when purchasing a BYO device for your child, to ensure it can be used for 3 years of class work, as per industry standards.

Laptops				
	Minimum	Recommended		
Screen Size	13" - 14"	13" - 14"		
Processor	Intel Core i5 - 10th Gen (Or equivalent AMD)	Intel Core i5 - 13th Gen (Or equivalent AMD)		
Memory	8 GB RAM	16 GB RAM		
Storage	256 GB SSD	512 GB SSD		
Wireless	WiFi 6 (802.11ax 2x2)	WiFi 6E (802.11ax 2x2, 6 GHz)		
Operating System	Windows 10 (excluding Windows 10s) Support for Windows 10 ends in October 2025	Windows 11		
Other	 Battery - 6 hr advertised battery life TPM 2.0 (Required for Windows 11) 	 Battery - 6 hr advertised battery life Biometric Technology (used for Windows Hello) TPM 2.0 (Required for Windows 11) 		
Warranty	3-year warranty	3-year warranty with accidental damage protection		

AppleMinimumRecommendedMacBook Air*
MacBook Pro*MacOS - Monterey 12.5.1 or HigherMacOS - Ventura 13.5 or Higher*Specs - Equivalent to Minimum laptop or
tablet requirements*Specs - Equivalent to Recommended laptop
or tablet requirements

Laptops & Macbooks - Details

	Screen Size			
13" - 14"	Screens of this size offer an ideal balance between portal Students can comfortably view content and carry their laptops without added strain			
Processor				
Minimum: Intel Core i5 – 10th Gen (Or equivalent AMD)	Having an i5 processor strikes a balance between performance The i5 processor offers sufficient power to handle various e including web browsing, document editing, and multimedia cons	ducational tasks,		
Recommended: Intel Core i5 – 13th Gen (Or equivalent AMD)	Compared to the 10th gen, the 13th gen i5 processor offers signif improvements, better energy efficiency, and enhanced multitask	•		
	Memory			
Minimum: 8 GB RAM	8 GB of RAM ensures smooth and efficient multitasking during t As students engage with various educational applications, w productivity tools simultaneously, sufficient memory prevents the down or experiencing performance issues.	veb browsers, and		
Recommended: 16 GB Ram	16 GB of RAM offers significant advantages over 8 GB for st computing demands. With 16 GB, students can handle more tasks simultaneously, such as running complex simulations, usin or working on large media projects.	resource-intensive		
	Storage			
Minimum: 256 GB SSD	Having at least a 256 GB Solid State Drive (SSD) of storage in a B sufficient for most students' educational needs. It allows for sto assignments, and software applications without any storage con	ring class materials,		
Recommended: 512 GB SSD	512 GB SSD of storage offers significant advantages for stude digital needs. As educational materials become more media applications grow in size, the extra storage capacity becomes inc	-rich and software		
Wireless				
Minimum: Wi-Fi 6 (802.11ax)	Wi-Fi 6 offers fast data transfer speeds, reduced latency, and performance, enabling students to access online resources, on time, and stream educational content without interruptions.			
Recommended: Wi-Fi 6E (802.11ax)	Whilst Wi-Fi 6 operates in the 2.4 GHz and 5 GHz bands, Wi-Fi the 6 GHz band, providing more available channels and less into and more reliable connections.	••		
	Operating System			
Windows 10 or Windows 11 MacOS - Monterey 12.6.8 or higher	Having a recent Operating System ensures compatibility with the software, applications, and security updates. Newer OS vers enhanced features, improved performance, and better user exp essential for students to maximize their learning potential	ions often provide		
47	Battery			
Minimum: 6hr advertised battery life	A long battery life ensures that students can use their devic school day without the need for frequent charging, eliminati distractions.	-		

Warranty

Minimum: 3-year warranty

Recommended: 3-year warranty with ADP Having a 3-year warranty is essential as it provides long-term protection and support for students' BYOD devices.

3-year warranty with accidental damage protection (ADP) offers comprehensive coverage against unforeseen accidents that may occur during a student's daily use. While a standard warranty may cover manufacturer defects, ADP goes a step further, ensuring protection against accidental spills, drops, and other mishaps that commonly occur in educational settings.