

## Device for Arlington Catholic High School

Based on our collaboration with Saint Agnes School, and the results from surveying teachers and students we have decided to expand our Digital Initiative device options as it is important to evaluate and assess the best options for teaching and learning. Technology changes very fast and the options for devices have changed dramatically, with more and more devices that have become similar in function, use and cost. Keeping in mind there is no perfect device for everyone, we want to use the technology to enhance student learning.

Students are responsible for the use, care and maintenance of their own devices and related peripherals. Students are expected to have their devices charged and ready for the day. It is recommended that all devices have a protective cover and some type of loss or damage policy (ie applicare). Only one device will be allowed on our network per student. If you have any questions please contact Kelly Seibel, [kseibel@achs.net](mailto:kseibel@achs.net).

We have a help desk in the library, but we are not responsible for the repair and personal management of the device. We will help connect to our network and help with the connection to any educational content. The devices will only access our wireless network.

This list is the **minimum requirements** for electronic devices on our network. If your child will be storing/creating video, photos, music you may consider more storage space. All devices work with our G Suite of applications. iPad minis and Windows tablets will not be registered, nor will any device that does not meet the criteria below:

Device	iPad	Macbook/Pro/Air (laptop)	Chromebook	Windows (laptop)
Storage Space (minimum requirement)	32 GB	128GB (minium)	16GB (minium)	128GB (minimum)
Operating System	Should be updated with the latest iOS	OS 10.13	Chrome OS, (updates automatically)	Windows 7. A new device should be running Windows 10
RAM	2GB	4GB	4 GB RAM	4GB
Wireless must support	802.11 g/n	802.11 g/n	802.11 g/n	802.11 g/n
Microphone/ camera	Yes	Yes	Yes	Yes

