BYOD Recommended Devices 2018-2019

One of our goals in transitioning to a Bring Your Own Device program is to give more choice and flexibility to families. With that in mind, we have researched several devices and provided the information and recommendations below to help families make this decision. Some important items to consider are the operating system, keyboard type, storage space, mobility and price for a device with all the desired features.

* "Sample Devices" are examples of models that meet or exceed the minimum requirements. These devices are not the only models available to families.

Туре	Pros	Cons	Sample Devices*
Apple MacBook / Air / Pro	Long battery life Familiar operating system Easily accessible support	More expensive than other similar devices Device-specific connections; more expensive to add additional equipment	MacBook (~\$1,300) Macbook Air (~\$1,000) MacBook Pro (~\$1,300)
Microsoft Windows Laptop	Large pool of applications and software Familiar operating system More add-on equipment options	Battery life Review customer support options by provider	Lenovo IdeaPad (~\$600) Dell Inspiron (~\$700)
Microsoft Windows Tablet	Large pool of applications and software Familiar operating system Touchscreen	Battery life Review customer support options by provider	Microsoft Surface (~\$1,000-~\$2,000)
Chromebook	 Long battery life Inexpensive Some models have USB ports for additional storage Simple and reliable 	- Limited offline abilities - Limited applications & software - May limit the availability of some ebooks	ASUS Chromebooks (~\$200) Acer Chromebooks (~\$350)
Apple iPad	 Large pool of inexpensive applications Familiar operating system Quick learning curve for new users Touchscreen 	 Storage is not expandable Difficulties submitting assignments Google apps have limited features 	iPad (~\$350 - ~\$450) iPad Pro (~\$600 - \$800)

Many common devices, such as the KindleFire and iPhones, are not allowed as a student's primary device because they do not meet the requirements listed above; however, these devices may be used as secondary devices in the classroom and around campus.