

! " # \$ % # & "'% ! # " &
) # "'% ! * ! + &! ! - ! # ! "
! * "' % " " * - ! * ! " # - % ! " ! " & ! . !
! % & ! (- " " "% # - !

/ 012330 4505 364637 3 89016 61; <6248

	Solid State Drive (SSD) highly recommended	SSD is preferred over reliable, durable and consistent due to their performance. Avoid eMMC storage. These are often found in cheap devices and tend to have high failure rates.
RAM (Working memory)	recommended: 8GB or greater	When combined with a suitable processor, students can utilize all programs effectively. When a program is opened, it operates through the working memory. Anything less than 4GB means that the working memory cannot cope with multiple programs being used at once and this slows down its functioning or shuts down programs in the middle of use.
Processor	recommended: 2GHz or greater	This is for programs that are being used, the greater the speed it has on the speed at which the machine can work. A 1.5GHz processor is quite usable but can be very slow and frustrating to use. So programs for video production will not operate on a laptop with a slow processor. On the other hand, larger processors such as Intel i7 or Power (14 Watts) compared to i5 (5 Watts). When it comes to speed vs longevity of battery life.
		This is the brains of the computer. There is a variety of processors. The main brands in the Windows environment are Intel Core, AMD Ryzen, and Qualcomm's Snapdragon. Below highlights the different levels based on cost and performance.
Processor	Intel Core, AMD Ryzen, Qualcomm	Intel & Power Performance <ul style="list-style-type: none"> Intel -- Core i3, Core 3 (Ultra), All N series, Intel Cyclone and Pentium AMD -- Athlon, Ryzen 3 (US series) Qualcomm & Google Performance <ul style="list-style-type: none"> Intel -- Core i5, Core 5, Core 7 (US series) AMD -- Ryzen, Ryzen 5 (US series) Qualcomm and High Performance <ul style="list-style-type: none"> Intel -- Core i5 (X series), Core i7 (Ultra, and X series), Core Ultra (5, 7 and) AMD -- Ryzen 7 (Ultra, S, series), Ryzen (, S, and X) Qualcomm -- Snapdragon X
Battery life	minimum hours	The students will need at least 8 hours battery life. When combined with the device has USB-C charging. This makes it easier to quickly charge the device when needed through any USB-C charging cable.
Camera and microphone	Yes	This provides access to multi-directional stereo tracks without having to use a separate device, downloading and adding it to the task. Most devices should have front-facing (facing you) webcam. If possible, back-facing one is good for listening for students. Check that the device comes with built-in microphone.

Stylu	Option I	If the device is not available
Protective case	Essential	Various types
Gain app	Highly discouraged	This is not the device's option. Software is downloaded from the store, so it is not recommended.
Microsoft 5	Purchase not required	The software is available for up to 5 years with the device.
Third Party Visual Software	Consider carefully	Windows. Other manufacturers may be able to block the device's software. This is not sufficient.