

Student Technology Requirements

Hardware

NOTE: A laptop computer (Windows or Mac operating system) is required for all students entering COPHS professional programs as of July 1, 2020.

| Windows | OS | iOS |
|--|--|--|
| Processor: Dual Core i5 or greater (2Ghz or greater) | Processor: Dual Core i5 or greater (2Ghz or greater) | NOTE: A laptop is required. iPad devices may be utilized for some learning activities but not for taking of assessments; however, they are NOT recommended. Latest generation of iPad |
| Screen resolution of 1024 by 768+ | Screen resolution of 1024 by 768+ | |
| 4 GB RAM | 4 GB RAM | |
| Storage 250GB | Storage 250GB | 16GB Storage |
| 1GB or higher of available space | 1GB or higher of available space | 1GB or higher of available space |
| | | External keyboard |

Operating Systems

| Windows | OS | iOS |
|--|-----------------------------------|-----------------------------------|
| 32-bit and 64-bit versions of Windows 10 or later (only genuine, U.S.-English versions of Windows Operating Systems) | OS X 10.14 or later | iOS 12 or later |
| Administrator account permissions | Administrator account permissions | Administrator account permissions |

Internet Browsers

Google Chrome (current version) – preferred internet browser
Mozilla Firefox (current version)
Safari (current version)

Software

Adobe Flash Plug-in (version 9.0.115 or later)

Adobe Reader (version 11 or later)

JavaScript enabled

Cookies enabled

Please note: COPHS students will have access to Office 365, which includes Microsoft Word, Excel, PowerPoint, etc.

Power

Continuous power source or extra batteries

Video/Audio

Video camera and audio capabilities may be required for instruction and/or meetings.

Things to consider:

- Camera (built-in or external)
- Microphone (may be included in some headsets/headphones)
- Speakers/headphones

Preferred Devices

MacBook Air, MacBook Pro, PC Laptops that meet or exceed technology requirement above.

Non-compatible Devices

Android-based tablets, Chromebooks, and Jailbroken devices