Minimum Technology Requirements for Students (M.O.L.)

Access to a computer with the following specifications are the **minimum technology requirements** in order to be able to perform successfully in a hybrid or online learning environment, as well as in many courses offered face to face. Some academic programs may require additional software.

Device Types

- · Laptops, desktops running Microsoft Windows or Apple macOS are recommended as your primary device
- Tablets running Windows may be acceptable if it meets requirements below
- · Google Chromebook devices are not recommended as your primary device
- Devices running Android, Apple iOS (iPhone/iPad) or other operating systems are not recommended as your primary device

Operating system

Windows OS: Windows 10 or 11 macOS: One of the three most recent versions of macOS.

Computer and Processor

Windows OS: 1.6 GHz or faster, 2-core or greater. 2 GHz or greater recommended for video calls macOS: Intel processor or Apple M-series of processors (m1, m2...)

Memory

Windows OS: 4 GB RAM or greater macOS: 4 GB RAM or greater

Hard disk

Windows OS: 10 GB of available disk space or greater macOS: 10 GB of available disk space or greater

Display

Windows OS: 1280 x 768 screen resolution or greater macOS: 1280 x 800 screen resolution or greater

Network Connectivity

Wi-Fi capable

Browser

The current version of Microsoft Edge, Safari, or Chrome.

Video calls:

Built in or USB Camera, speakers/headphones and microphone.

If you do not have consistent access to a device with these specifications, please be sure to have that in place by the beginning of the semester. If you have questions regarding these minimum technology requirement specifications, please contact <u>helpdesk@wilmington.edu</u>.

Considering the possibility of future interruptions to our face-to-face learning together and for students who are pursuing a fully online program at Wilmington College, continuing and new students should also check on the status of internet at home and be prepared to address any deficiencies.