This guide is intended for incoming students and parents to help make informed decisions on purchasing or bringing a computer for use on campus and in the residence halls.

GENERAL INFO ABOUT PCS

Most current personal computers will connect to the SU Network through wirelessly, or through the network port in your residence hall room using an Ethernet cable. Your computer should have one of the following as a minimum system configuration. Windows based computers must be running at least Windows 7, updated Anti-Virus and Anti-Spyware software. Macintosh computers should be running the latest version of Mac OS X and have an updated Anti-Virus and Anti-Spyware software. Microsoft Security Essentials is available for free for Windows users at http://windows.microsoft.com/en-US/windows/security-essentials-download. ClamXav and Sophos Anti-Virus for Mac Home Edition are free Anti-Virus tools available for Macintosh Users.

Students can receive up to a 12% discount on Dell purchases through the University Bookstore: http://bookstore.salisbury.edu/.

INTEL (IBM PC OR COMPATIBLE)

At the minimum, any PC brought to campus should be running Windows 7 or higher, have at least 4 GB of RAM, and have an Ethernet card and cable. Wireless is also highly recommended. If you are purchasing a computer, or looking to upgrade, most new computers that are shipping from major computer manufacturers meet or exceed our minimum requirements. See our guidelines (minimum and recommended) for specifications needed to use our wired or wireless network. Check with the department of your major course of study for any special requirements.

For a new computer purchase we recommend at least:

- Intel Core 2 Duo or equivalent processor, 2 GHz or better (Intel Core i5 equivalent or better preferred)
- 4 GB RAM (6 GB or more preferred) for 64-bit operating systems; for 32-bit OS: 2 GB RAM (3 GB preferred))
- 360 Gigabyte hard drive (500 GB or more preferred)
- Windows 7 or higher
- NVidia GeForce or ATI Radeon Video Card with 1 GB of RAM or more (needed if used for gaming)
- For network access, 10/100/1000 Ethernet card and an Ethernet Cable and/or wireless Ethernet 802.11a/n. Intel chipset recommended over Broadcom chipset.
- 48x CD-RW/DVD-ROM Drive
- Keyboard, Speakers, Mouse, Soundcard, 19" Monitor (1028x768 resolution)
- Optional but recommended: USB Inkjet Printer, Surge Suppressor, USB Flash Drive
APPLE MACINTOSH

All of the current Macintosh computers meet or exceed our minimum requirements. For those of you looking to bring an existing Macintosh to campus, we suggest the following minimum requirements:

- Intel Core 2 Duo or equivalent processor, 2.0 GHz or better. (Intel Core i5 or better preferred)
- 4 GB RAM (6 GB or more highly preferred)
- 320 Gigabyte hard drive (500 Gigabyte or larger preferred)
- OS X 10.8 or higher.
- Removable Storage (CD-RW/DVD-R super drive or USB Flash Drive preferred)
- For network access, 10/100/1000 Ethernet Card and an Ethernet Cable, and/or wireless Ethernet 802.11a/n.


TABLETS

Tablet computers such as the iPad, Samsung Galaxy Tab, Amazon Fire HD, and Windows Surface can make a great complement to your laptop or desktop computer, due to their small, lightweight profile and portability. Most all of them connect easily to our SU wireless network. With the exception of the Windows Surface Pro, which runs a full version of Windows 8, we do not recommend using a tablet for your only computing solution.

WHAT NOT TO BRING

With more and more devices becoming network or internet connected, we would like to point out that not all "network" devices are compatible with our network. Specifically, the following items are known not to work.

- **Routers, Switches and Wireless Access Points.** Routers, switches and wireless access points are not permitted on the ResNet network. Plugging one in may result in your network port being deactivated.
- **Wireless Printers.** Wireless printers will not be able to connect wirelessly on our network. These are meant to be shared on private networks, and cannot be set up on the SU wired or wireless network. You can connect your wireless printer directly to your computer using a USB cable (usually provided with the printer).
- **Wireless or Network Storage Devices.** Like wireless printers, these devices are intended for small, private home networks. Also like wireless printers, these devices usually have cables that can be used to directly attach them to your computer for use in Residence Halls.
- **Devices that connect to your computer wirelessly.** Some devices, like Google Chromecast, require a computer to wirelessly connect in order to function. These devices will not work on our wireless network. Other devices, like Apple TV, have both stand alone and connected features. These will work, but the features that require wireless connection to other devices will not.