Computer Recommendations for CIT Students Summer 2023

Due to the nature of the CIT program and college in general it is recommended that students have a laptop computer rather than a desktop. A laptop can be used to take class notes, work on projects at group meetings, or where/whenever a student has a few extra minutes to work.

The key when selecting a laptop is to balance size, weight, power, and battery run time. Of these factors the most important is battery run time: It doesn't matter how fast the computer is or how nice the screen looks if the battery dies halfway through the day. A run time of at least 5-6 hours on a full charge should be sufficient.

Weight is subjective, but a nine plus pound desktop replacement is too heavy to carry around consistently and a super lightweight machine will have too small of a keyboard for fast typing and inadequate enough battery run time to make it through a day. Shoot for something in the middle. You want something full featured, yet not a brick.

There are some significant advantages to a laptop with a touch screen and/or active digitizer for note taking. However, these tend to cost more than normal laptops and limit some of your other choices as there are fewer choices available in the marketplace.

In CIT, students will need to use several Windows-only applications. A computer running Windows natively or an Intel based Linux solution can be configured to meet this requirement. In December 2020 Apple began changing the Mac line-up to the M series (ARM) processors (Apple Silicon). These newer Macs cannot natively run Windows, but can run a Windows virtual machine using Parallels or VMware Fusion (available free to CIT students).

Tablets such as an Apple iPad are useful complements to a laptop for reading books and consuming media, but are inadequate for most coursework.

Newer Windows 11 compatible laptop/tablet hybrid devices such as the Microsoft Surface Pro or Samsung Galaxy Book are acceptable, but have limitations in keyboard quality and connectivity options that may make them less desirable than a traditional laptop.

A laptop computer for use by a CIT student should meet the following criteria:

Processor

- An Intel Core i5 or i7 multi-core processor is adequate for all work required in CIT. A four-core processor is strongly preferred.
- An Apple Macintosh with an M2 processor is adequate for work required in CIT as well

Memory

- 8 GB RAM is the **bare** minimum 16+ GB RAM is **strongly** recommended
 - Anything less will not properly run some of the required software
 - Especially when students are implementing virtual machines
- Note that newer, thinner laptop options often have the memory soldered to the system board and are not upgradable later

Hard Drive

- Hard Drive of <u>at least</u> 500 GB capacity
 - 1 TB or more is recommended More is better
- Choose a solid state drive
 - o Much faster boot and application launch
 - More physically durable
 - Better battery life

Networking

- Built-in WiFi required
 - o 802.11ac (WiFi 5) at a minimum, 802.11ax (WiFi 6) is strongly preferred
- Bluetooth is required
 - A small USB Bluetooth transmitter can be added for little cost if built-in bluetooth is not available on a given model
 - Bluetooth 3 is the minimum
 - Bluetooth 4 or 5 (also known as Bluetooth Smart or Bluetooth Low Energy) is preferable
- Gigabit Ethernet port highly recommended
 - Either built-in or a dongle/USB 3.0 solution
- A traditional telephone modem is not required and would likely never be used
- Built-in broadband wireless service is not needed
 - Wireless LAN service is available across the Purdue campus, at most student residences (both on and off campus), and at many local restaurants and shops
 - If broadband wireless service is needed in the future a USB connected solution can be added from the carrier that best services the area of need
 - Many newer cell phones have the ability to act as a broadband wireless gateway via a Bluetooth connection to the laptop if needed (tethering)

Removable Media

- Several USB flash drives
 - With the cost consistently coming down, five or more large (16+ GB) USB drives are recommended
 - Preferably in different colors/styles to easily distinguish among them
 - USB 3.0 drives increased performance is well worth the additional cost
- An optical rewritable drive (burner) is not necessary

Screen

- 12-15 inch wide built-in screen recommended
 - Anything smaller than 12 inches is difficult to use
 - Anything larger than 15 inches adds weight and reduces battery run time
 - \circ $\,$ Be sure to get a wide screen as the format will ensure a better keyboard layout $\,$

Battery

- Get the highest capacity battery available This is the one area where weight considerations should not be taken into account.
 - Battery capacity should be given in milli-amp hours (mAh): larger values are better

• If battery choices are presented as number of cells instead of mAh, larger numbers of cells typically have more capacity

Operating System

- A 64-bit version of Windows is required
 - Windows 11 is available free to CIT students once they arrive on campus as part of the Microsoft Imagine program to which CIT subscribes
- For Apple Machines, Intel based Macs will work with BootCamp
 - Parallels or VMware Fusion are required to run Windows and Windows applications for Apple Silicon (M1 or M2) machines
 - VMware Fusion is available free as part of the VMware Academic Program to which CIT subscribes
- Linux is also a viable operating system choice
 - Ubuntu is the most widely supported Linux client distribution and is freely available
 - A Linux machine can be configured to dual boot into Windows to run required Windows applications or use a free virtualization product such as XEN or KVM to run Windows within Linux

Software

- If there is a choice in bundled software, don't buy Microsoft Office as a student version of Office 365 can purchased very inexpensively through the university once the student has their campus login
 - Depending on the current contents of the Microsoft software program, it may even be available to CIT students at no cost
- There are several other discounted software packages available to Purdue students as well
 - For more information see https://www.itap.purdue.edu/shopping/software/student.html

Optional Accessories

- A Second flat panel monitor for use at a home desk along with a port replicator/docking station and full-size keyboard and mouse is recommended
 - The best laptop keyboard offers poorer feel than the cheapest full-size keyboard
 - At a minimum a second charger (power brick) should be purchased
- A large (1TB+) USB attached external drive for backup purposes
 - These are available for under \$100
- Although all dorms have printers available, a local basic black and white laser printer is very convenient
 - These are available for under \$100 and are much faster and inexpensive to operate than inkjet printers
 - Brother in particular makes some very nice, inexpensive laser printer solutions
 - Maintaining an inkjet printer is like lighting \$20 bills on fire

Opinion

If I were to choose a computer for my son/daughter today I would choose a laptop with an Intel i7, 16 GB+ RAM, a 1 TB solid state drive, 802.11ax wireless, built-in Bluetooth 4/5, and an active digitizer (pen). This can be purchased for as low as \$1200 depending on brand/features.

Similar configurations are available from many vendors including Microsoft, Dell, Fujitsu, HP, Lenovo, and Toshiba. While the digitizer functionality adds a bit of cost, in my opinion the advantage of being able to sketch diagrams and formulas by hand when taking notes makes it worth the added expense.