

Computer Hardware/Software for Students in School of Architecture, Cambridge Campus

As a student in the School of Architecture at the University of Waterloo (UW), Cambridge campus, computers are an essential tool both in the design studio and lecture hall. Each studio workstation includes a lockable unit to store your laptop. As you will be moving between the studio, the library, and classrooms, and traveling on work terms, you must have a laptop. This is an essential tool for your academic studies.

Formal teaching that requires a computer begins in the first term. Each student requires a laptop with the processing power, memory, storage space and display resolution to support moderate 3D graphics work. It is highly recommended to have warranty protection for your purchase, which includes accidental damage protection. Although an expensive purchase, a high-quality device should last you for the duration of your undergraduate degree. While not an alternative to purchasing your own computer, The School of Architecture computer lab provides supplementary support during rendering or in an emergency.

NOTE: When buying hardware/software, make sure to apply the appropriate educational discounts. The [Waterloo Store](#) may have deeper educational discounts for the product you're looking for. You may contact them at wstore@uwaterloo.ca.

1. Mandatory Minimum Laptop Requirements

Hardware component	Specification	Comments
Processor	Intel Core i7 or better	Minimum 6 cores
Display	1920 x 1080 pixels resolution minimum	15-inch screen is preferable
Memory	16 GB RAM minimum	
Storage	256-500GB M.2 style SSD storage drive minimum	5400rpm or 7200rpm SATA drives are not recommended and discouraged from being purchased
Network	Wireless Minimum 802.11AC	
Video card	8GB minimum - GPU	A GPU that is using shared memory or system processing power is not recommended or supported by the various applications used during the school terms.
Ethernet port or adapter	10/100/1000BASE-T Gigabit Ethernet	Wireless is the preferred connectivity at the School of Architecture
Webcam	HD Webcam built-in	Required for classroom use

Some examples of laptop models meeting the above requirements:

Make	Models	Website
IBM/Lenovo	ThinkPad P-Series or similar	Lenovo Canada: Mobile Workstation Laptop ThinkPad P Series Laptops
Dell	XPS Series	15-inch Dell XPS Laptops - Dell Laptops Dell Canada
Asus	Asus ZenBook 15 Series	ASUS Canada: Zenbook Pro 15 UX535 Laptops For Home

NOTE: You are likely to buy more than the required laptop over the course of your studies. Future purchases may address more specialized requirements in years to come.

2. Recommended Supplementary Purchases

Hardware component	Specification	Comments
Extended Warranty and accidental damage protection (Highly recommended)	3-year Lenovo \$145.00 3-year Premium Support Dell \$160.00	Highly recommended helps protect your investment, which will often be in an environment with high traffic and close quarters.
Mouse	Multiple button mouse with scroll wheel	Having a mouse than can use macro can aid in productivity and efficiency
Separate Screen	Larger resolution display screen (24-27inch)	A recommended purchase for professional work. Can be budgeted under \$200
Portable Monitor	Make sure connectivity is compatible with your laptop	Amazon.ca: ASUS MB MB169B+ 15.6" LED-Lit Monitor
USB 3.0 Flash Drive, or Thunderbolt/USB external Hard Drive	32 GB or better	See section 6 on Data Security for more information. Note: A USB Flash Drive is not adequate as a primary means of backup
Headset	USB/Bluetooth with Mic	Subjective; should be comfortable for you
Stylus	Wacom Graphics Tablet recommended, unless you have a pen-enabled laptop	Amazon.ca: Drawing Tablet VEIKK A15 10x6 inch Graphics Pen Tablet with Battery-Free Passive Stylus and 12 Shortcut Keys (Red)
Laptop Stand	Prevents overheating and lengthens laptop life	Amazon.ca: AmazonBasics Ventilated Adjustable Laptop Computer Holder Desk Stand

NOTE: Your individual computer needs may vary. You may choose to purchase additional supporting equipment such as a backup hard drive, a small desktop printer, docking station, etc.

Apple or Microsoft Windows OS?

While Architecture has previously supported Apple applications, in the future we are **no longer recommending** the use of Apple-based platforms and operating systems for use in our undergraduate program.

3. Required Software

Required Software	How to obtain
Windows 10	Windows OS is provided with the purchase of your laptop by the reseller i.e., Dell, Lenovo, HP or others
Office 365	Office 365 (Word, PowerPoint, Excel and more) is provided free of charge to UW students for Microsoft platforms and can be installed on up to 5 devices. Activate your Office 365 account using your WatIAM username and password
Other Software	At the beginning of each term, a list of software applications will be provided for each class' requirement(s)

4. Optional Software

Optional Software	How to obtain
Rhino	Rhino is available to UW students on computers in a computer lab. We offer students the opportunity to purchase a student license at a considerably discounted rate, at the beginning of the 1B academic term. It is also purchasable in the Waterloo Store
Adobe Creative Cloud	Available in the Waterloo Store
OneDrive	OneDrive is provided free of charge to UW students for Microsoft platforms and offers 5TB of cloud storage. Activate your Office 365 account using your WatIAM username and password
Azure for Education	Students receive developer tools from Microsoft at no cost. This includes software such as Project, Visio, and operating systems. Access Azure Dev Tools for Teaching

NOTE: We strongly encourage students NOT to purchase Rhino or the Adobe Creative Cloud prior to starting Architecture in the Fall. The course instructor will advise when this software becomes a requirement.

5. Licensing

Most professional software packages used in the program offer a free or a discounted academic license option for students. However, it is important to note that software licensing agreements and pricing change frequently and without notice. Students will be expected to acquire licenses for their software during the length of the program.

6. Data security

Students are responsible for their own data security. Back up often, and to different media; reduce data loss.

Flash memory (USB Keys) has a finite number of program-erase cycles; please do not use it as your only backup medium. USB drives are better for back up.

We also encourage students to take advantage of the secure network storage space provided by Engineering – the [N:Drive](#). Microsoft's [OneDrive](#) is also available for storage.

7. Technical Support

- **Cambridge**
[Architecture, Computing and Media \(ACM\)](#) staff make themselves available to consult with students. ACM provides general support for Windows and Apple platforms and helps with network connectivity problems and virus/spyware removal. Application-level support for CAD modelling software is outside ACM's expertise; for this software, students should seek support from an instructing faculty member.
- [Faculty of Engineering Computing Support](#)
- [Campus-Wide Information Technology Support](#)

[More information on the location of helpdesks and contact information.](#)

8. Financial support

[Ontario Student Assistance Program](#) now provides support for purchasing a computer.

9. Questions

Contact archhelp@uwaterloo.ca.