

Graphic Design Software Requirements

ATU's Graphic Design program utilizes industry standard software comprised in the Adobe Creative Cloud suite. These technical specs are taken from the [Adobe.com website](https://www.adobe.com/creativecloud/specs.html) and should be considered minimum specifications for running the appropriate software:

System Requirements

Windows

- 2GHz or faster processor with SSE2 support; dual-core processor required for HDV editing
- Microsoft Windows 10 (recommended versions 1809, 1903) or Windows 8.1 (Windows 7 not supported); 64-bit versions only (32-bit not supported)
- 6.1GB of available hard-disk space to install applications; additional 10GB to download all optional content (cannot install on a volume that uses a case sensitive file system or on removable flash storage devices)
- Microsoft DirectX 9 or 10 compatible sound and display driver

macOS:

- 64-bit multicore Intel processor
- macOS v10.13 through v10.15
- 8GB of available hard-disk space to install applications; additional 10GB to download all optional content (cannot install on a volume that uses a case-sensitive file system or on removable flash storage devices)

For both Windows and macOS:

- 4GB of RAM (8GB recommended)
- 1280x800 display resolution (at 100% scale factor)
- Internet connection required for product activation and content download