# College-provided software

Last Modified on 07/03/2024 3:09 pm EDT

This article lists **all current College-provided software** and what is available on various College computers. Last updated: May 16th, 2024

#### See more:

- College Computers: Request software changes
- Software for Personal Devices

#### **All College computers**

#### Standard

As our default configuration, the following software can be found on all College computers.

Software title	Windows <b></b>	macOS 🗯
7-Zip	<b>✓</b>	×
Adobe Acrobat DC	<b>✓</b>	<b>~</b>
Audacity	<b>~</b>	×
CrashPlan	<b>✓</b>	<b>~</b>
CrowdStrike Anti-virus	<b>~</b>	<b>~</b>
Fetch	X	<b>~</b>
Google Chrome	<b>~</b>	<b>~</b>
HelperBird Chrome extension	<b>✓</b>	×
Ivanti Secure VPN	<b>~</b>	<b>~</b>
macOS 14 Sonoma	X	<b>~</b>
Microsoft Edge	<b>~</b>	×
Microsoft Office	<b>✓</b>	<b>~</b>
Microsoft Teams	<b>✓</b>	<b>✓</b>
Mozilla Firefox	<b>✓</b>	
NaturalReader Chrome extension	<b>\</b>	×
Notepad++	<b>✓</b>	×
NVDA	<b>✓</b>	×
Putty	<b>✓</b>	×
VLC	<b>✓</b>	<b>~</b>
Windows 11 Education	<b>✓</b>	×
WinSCP	<b>~</b>	×
Zoom	<b>✓</b>	<b>✓</b>

#### Public labs and classrooms

Public computers, such as those in the libraries, have all Standard software (listed above) as well as the following.

Software title	Windows <b>=</b>	macOS <b></b>
Adobe Creative Cloud (full suite)	<b>~</b>	<b>✓</b>
ArcGIS	<b>~</b>	×
ChemDraw	<b>✓</b>	<b>✓</b>
DeepFreeze	<b>✓</b>	×
Google Earth Pro	<b>✓</b>	
Jamovi	<b>✓</b>	×
Kaleidagraph	<b>✓</b>	×
Logic 2010	<b>✓</b>	×
MacTeX	×	<b>✓</b>
Mathematica	<b>~</b>	<b>✓</b>
Matlab and toolboxes <sup>1</sup>	<b>~</b>	<b>✓</b>
Nircmd	<b>~</b>	×
NVivo	<b>~</b>	<b>✓</b>
Processing	<b>~</b>	×
Python	<b>~</b>	<b>✓</b>
QGIS	<b>~</b>	<b>✓</b>
R	<b>~</b>	<b>✓</b>
RStudio	<b>~</b>	<b>✓</b>
SAS	<b>~</b>	×
SPSS	<b>~</b>	<b>✓</b>
Stata	<b>~</b>	<b>✓</b>
Zotero (Microsoft Word plugin)	<b>~</b>	×
Zotero Standalone	<b>✓</b>	<b>✓</b>

<sup>1</sup>Our installation of Matlab includes the following toolboxes.

- Curve Fitting (v3.9)
- Optimization (v9.5)
- Signal Processing (v9.2)
- Statistics and Machine Learning (v12.5)
- Wavelet (v6.3)

## **Select College computers**

These computers have all software from Standard and Public Labs and Classrooms above, as well as the

### **Carpenter Library DMCL**

Note: The Digital Media & Collaboration Labe (DMCL) in Carpenter Library only has Windows (■) computers.

Attention: These computers have all software from Standard and Public Labs and Classrooms above.

Software title
ABBYY FineReader
Anaconda
AutoCAD
Blender
Gephi
Java Runtime Environment 8
OpenRefine
SketchUp
Sublime Text
Unity
Visual Studio Code
Wondershare

#### **Psychology**

Note: The Psychology department classrooms in Bettws-y-Coed only have Windows (■) computers.

**Attention:** These computers have all software from Standard and Public Labs and Classrooms above.

Software title	
Amos 29	

Software title	
Amos Student (Amos 5)	
EPrime 2	
EPrime 3	
HLM	
Jamovi	
Net 3.5	
Sentinel HASP2	
Visual Studio	

#### Science labs

**Attention:** These computers have **all software** from Standard and Public Labs and Classrooms above.

Software title	Windows ╉	macOS <b></b>
Anaconda	<b>✓</b>	×
Arduino	<b>~</b>	<b>✓</b>
C++ 2013	<b>~</b>	×
Cn3D	<b>~</b>	<b>✓</b>
Eagle	<b>~</b>	×
Fiji	<b>~</b>	×
GeoGebra	×	<b>✓</b>
IGB	<b>~</b>	×
ImageJ	<b>~</b>	×
LabChart	<b>~</b>	×
LAS	<b>~</b>	×
LAS DX	<b>~</b>	X
Logger Pro	<b>~</b>	<b>✓</b>
Mass Heat	<b>~</b>	×
Mesquite	<b>~</b>	×
NetLogo	<b>~</b>	<b>✓</b>
Serial Cloner	<b>~</b>	×
TeXMaker	<b>~</b>	<b>✓</b>
TeXStudio	<b>~</b>	<b>✓</b>
Vernier Graphical Analysis	<b>~</b>	<b>✓</b>
Vernier Spectral Analysis	<b>~</b>	<b>✓</b>
Vue	<b>~</b>	×
XQuartz	×	<b>~</b>

#### **Remote access**

### **Apporto**

Apporto allows you to stream a virtual computer through your web browser for off-campus access to College software.

Software title	Windows <b></b>	macOS <b></b>
7-Zip	<b>~</b>	×
Adobe Creative Cloud (full suite)	<b>~</b>	<b>✓</b>
Apporto Cloud Mounter	<b>✓</b>	×
ArcGIS	<b>✓</b>	×
ChemDraw	×	<b>✓</b>
ChemOffice Suite	<b>✓</b>	X
ChemOffice	<b>✓</b>	X X X
ChemScript	<b>✓</b>	X
Dokan Library	<b>✓</b>	X
GeoGebra	×	<b>~</b>
Google Chrome	<b>✓</b>	<b>~</b>
Kaleidagraph	<b>✓</b>	<b>~</b>
Mathematica	<b>✓</b>	<b>~</b>
Matlab	<b>✓</b>	<b>~</b>
Maxon Cinema 4D	<b>✓</b>	<b>~</b>
Mozilla Firefox	<b>✓</b>	<b>~</b>
NCapture for Internet Explorer	<b>✓</b>	X
Notepad++	<b>✓</b>	×
NVivo	<b>✓</b>	<b>✓</b>
Python	<b>✓</b>	<b>✓</b>
QGIS	×	<b>~</b>
QSR NCapture for Chrome	<b>✓</b>	×
R	<b>V</b> .	<b>~</b> .
RStudio	<b>~</b>	
SPSS	<b>~</b>	<b>✓</b>
Stata	<b>✓</b>	<b>✓</b>
StuffIt Expander	X	<b>✓</b>
TeX	X	<b>✓</b>
TeXMaker	×	<b>✓</b>
TextEdit	×	<b>✓</b>
VLC	<b>~</b>	<b>✓</b>
WolframScript	<b>✓</b>	<b>✓</b>
XCode	×	<b>✓</b>
Zotero Standalone	<b>~</b>	X

#### LabStats

LabStats allows you to remotely connect to a subset of our lab computers. Thus, all software from Public Labs and Classrooms is available on them!

#### Other licensed software

The software below is for **College computers**. Looking for a **personal device**? See Software for Personal Devices.

**Warning:** Access to the following software may vary depending on your enrollment or employment status.

Software title	Included on College computers?	How to access
Amos 29	Psychology	Software Center ( <b>■</b> )
ArcGIS	Public labs and classrooms	Software Center (■)
AutoCAD	Carpenter Library DMCL	Software Center (■)
ChemDraw	Public labs and classrooms	Software Center ( )
Domain of One's Own	×	Ask Athena
Financial Edge	×	Software Center
Group Manager	×	Software Center (■)
Kaleidagraph	Public labs and classrooms	Software Center
Logger Pro	Science labs	Software Center ( )
Mathematica	Public labs and classrooms	Ask Athena
Matlab	Public labs and classrooms	Software Center ( )
MiCollab	×	Software Center
NameCoach	×	Ask Athena
NVivo	Public labs and classrooms	Software Center
OnBase	×	Ask Athena
Panopto	×	Ask Athena
Piazza	×	Ask Athena
PowerFAIDS	×	Software Center (€)
Qualtrics	×	Contact the Help Desk
SAS	Public labs and classrooms	Software Center ( <b>■</b> )
Solidworks	×	Software Center ( <b>■</b> )
SPSS	Public labs and classrooms	Software Center
Stata	Public labs and classrooms	Software Center
WeVideo	×	Ask Athena
Zoom	Standard	Ask Athena

### **Questions?**

If you have any additional questions or problems, don't hesitate to reach out to the **Help Desk!** 

Phone: 610-526-7440 | Library and Help Desk hours

Email: help@brynmawr.edu | Service catalog

**Location:** Canaday Library 1st floor