Installed Software for Campus Computing Spaces

Standard Core Applications

* Microsoft Office 2016
* Adobe Creative Cloud Suite
* Eviews
* Mathematica
* Matlab
* SAS
* SAS JMP 12.1
* SAS Enterprise Miner
* SPSS
* Modeler
* Amos
* Respondus

In addition to the above core applications, note the following additional applications are available within designated areas\*

Lyle School of Engineering – Labs and Classrooms

* ArcGIS
* AutoCAD
* AMPL
* ANSYS
* COMSOL
* SOLIDWORKS/SOLIDCAM
* Cadence
* Maya
* Microsoft Visual Studio
* Microsoft Visio Professional
* RStudio
* R
* RapidMiner
* Putty
* SAS Studio
* Simio
* VLC
* Xming (and fonts)

Cox School of Business

* ARGUS Enterprise
* Morningstar Direct
* Bloomberg
* FTS Trading System
* Decision Tools
* Microsoft Power Bi
* Solver
* Microsoft Visio Professional
* Tableau
* R
* Palisades
* IDEA
* Macabus
* Ztree

\* To request a detailed report for a specific space please contact the helpdesk. Requests will be directed to the space administrator and you will be provided with detailed information including current application versioning, plugins, etc.