

Software:	OSU-owned faculty computers	Faculty home computers	Student Labs	Student-owned computers	Notes:
Autodesk/AutoCAD	OK		OK		Faculty and Students can get free downloads from Autodesk for their personal computers
EndNote	\$	\$		\$	Must be removed from computer(s) when user leaves OSU; One license for faculty covers office and home computer (2 installs)
ESRI/ArcGIS	OK	OK	OK		Not allowed on student-owned computers; ESRI has student options available; faculty can install at home for education/research use
Gaussian	OK		OK		Permission form must be submitted to Gaussian for students who want to install on their personal computers
Imagine	\$				Limited number of licenses for faculty only; student licenses available through ERDAS at discount
LabVIEW	OK	OK	OK		Student versions available at discount from National Instruments web site
Maple	OK	OK	OK		Student versions available at discount from Maplesoft web site
Mathematica	OK	*	OK		* Faculty must order a home-use license through Wolfram web site (no cost)
MATLAB	\$	\$	OK	\$	Log in to license server needs to be set up
S-Plus	\$	\$	OK	OK	Students can get an install disk for 8.0.4 from Stats for \$5 (Kidder 44)
SAS	\$	\$	OK	OK	One license for faculty covers office and home computer (2 installs max for each purchased license)
SigmaPlot	\$	\$			One license for faculty covers office and home computer (2 installs max for each purchased license)
SPSS	\$	\$			Separate licenses must be purchased for each install (student lab license managed by Russ Born); get auth codes from Amy
StatGraphics	OK	OK	OK	OK	Download and install info at https://secure.oregonstate.edu/osuware/
XTools Pro	OK		OK		ArcGIS extension

OK = Installation of software allowed, no cost to user/dept

\$ = Installation of software allowed but user/dept needs to pay for it

NOTE: All OSU-licensed software must be removed from personal computers once you are no longer affiliated with OSU