### **Pricing for Home Use**

Expand all Collapse all

# Overview Overview

Listed on this page are links to download and purchase software and hardware for personal usage.

### Hardware and Software List

#### Hardware

- Apple
- Dell (for Employees)
- Dell (for Students)
- Lenovo

#### Anti-Virus Software

All computers connected to the Tennessee Tech network are REQUIRED to have antivirus software installed. You may choose from the options below, or install Sophos, the University's anti-virus of choice.

#### For Purchase

- BitDefender
- F-PROT
- McAfee
- Norton
- Trend Micro

#### Free Anti-Virus Software

- Avast
- Avira
- AVG

#### Selected Software

There are many vendors who provide discounts to students on major software products. The list below is NOT comprehensive, but rather a few links to help you get started.

Before purchasing software, please be sure that your computer meets the hardware requirements of that software.

To visit the online store and view your options, please start at our Campus Agreement Purchasing Program page.

- \*\* = Student-Only Offers
  - Autodesk
    - students can get a 3-yr license for free from Autodesk or purchase a 5-yr license from Academic Superstore (Engineering design tools) \*\*
    - Autodesk AutoCAD installation instructions
    - Autodesk Inventor installation instructions
  - LabView Express (Lab test, measurement, and automation software) \*\*
  - Maple (Mathematical software) \*\*
  - Mathcad (Numerical and symbolic computations) \*\*
  - Matlab (Mathematical and engineering computations) \*\*
    - MatLab installation instructions
  - Minitab (Statistical software) \*\*
  - Microsoft Office
  - On The Hub (formerly known as E-Academy) which includes discounts on products such as Minitab, SPSS, EndNote, LabView and more.
  - GNU Octave (Freely distributed open source software for numerical computations)
  - Libre Office (Free open source product)
  - PDFCreator (Free open source product)

- Creo (formerly Pro-Engineer) (Free for students) \*\*
   LtSpice, WinSpice (Electrical Circuit Design) \*\*
   Scilab (Open-source Matlab workalike)
   SPSS (Statistical software) \*\*
   Visual Fortran (Free PGI offer for students and faculty)

## Page rating How helpful was this information?

