To'/I Academic Headcount Campus License Quick Start



Overview Student - Campus license

This guide describes how to install and activate a Total Headcount (TAH) Campus license. The TAH Campus li cense allows campus-wide access on university-owned computers to all students. Students are also able to install MathWorks software on their personally-owned computers.

Deployment for Individual Use

Summary of Steps:

End Users: Download the Installer

- 1. Create a MathWorks Account using your university email address: mathworks.com/account
- 2. Go to the License Center: *mathworks.com/licensecenter*.
- 3. Click Associate License in the upper right hand corner.
- 4. When prompted to do so, enter the Activation Key below : 87535-85393-46460-02883-28190
- 5. Go to: mathworks.com/downloads/web_downloads/select_release.
- 6. Click the **download** button for the current release.
- 7. Click the installer button to download the installer.

End Users: Install and Activate

- 1. Locate the installer you downloaded in a file browser. It should be located in the default download location, unless you specified another location. The name of the installer file is:
 - Windows: matlab_<release>_win64.exe
 - Mac OS X: matlab_<release>_maci64.zip Where <release> represents the release number.
- 2. Start the installer:
 - Windows: Double-click the installer file you downloaded in the previous step. The Windows Self-Extractor runs, and then the installer starts.
 - Mac OS X: Double-click the installer file you downloaded in the previous step. This action extracts the files and creates another folder called matlab_<release>_maci64, where <release> represents the release number. Inside this folder, double-click InstallForMacOSX to start the installer.
- 3. In the MathWorks installer, select Log in with a MathWorks Account and follow the online instructions.
- 4. When prompted to do so, select the license you want to use.
- 5. Select the products you want to download and install.
- 6. After downloading and installing your products, keep the Activate MATLAB checkbox selected and click Next.

