

# Quick Start Guide for MATLAB Campus-Wide License

#### Instructions for Users

### Install MATLAB on a personal computer

- 1. Go to the Campus-Wide License portal provided by your university.
- 2. Under Get MATLAB and Simulink, click Sign in to get started.
- 3. Sign in or create a new MathWorks Account. You **must** use your university email address in order to get access to the software.
- 4. Click **Install MATLAB** and follow the prompts to download and install MATLAB products. When prompted, select the license labeled **MATLAB** (**Individual**).

The first time you run MATLAB on a specific computer, you will be prompted to sign in to your MathWorks Account. Thereafter you can work offline on that computer.

#### Launch MATLAB Online

MATLAB Online allows you to access MATLAB from a web browser. Go to *matlab.mathworks.com* and then click **Open MATLAB Online**.

### Access online training

You get unlimited access to self-paced, interactive courses included with the license. Go to *matlab.mathworks.com* and then view the courses under **Online Training**.

### Instructions for License Administrators

# Install MATLAB in computer labs or on classroom computers

- 1. Go to matlab.mathworks.com and sign in.
- Click Install MATLAB and follow the prompts to download and install MATLAB products. (Note: For multiple installations that are all the same, you can Install Noninteractively.)
- 3. Select the license labeled **MATLAB** (**Individual**) when prompted.\*

  \*For rare cases where users are not permitted to log in to a computer with their own set of credentials, select **MATLAB** (**Designated Computer**) in step 3 above.

Your users will be prompted to sign in with their MathWorks Account the first time they run MATLAB on a specific computer in a computer lab or classroom.

## Install and run MATLAB on permanently offline computers

For permanently offline computers that never connect to the internet, see *Install Products Using File Installation Key*. The license labeled **MATLAB** (**Designated Computer**) should be used.

mathworks.com