

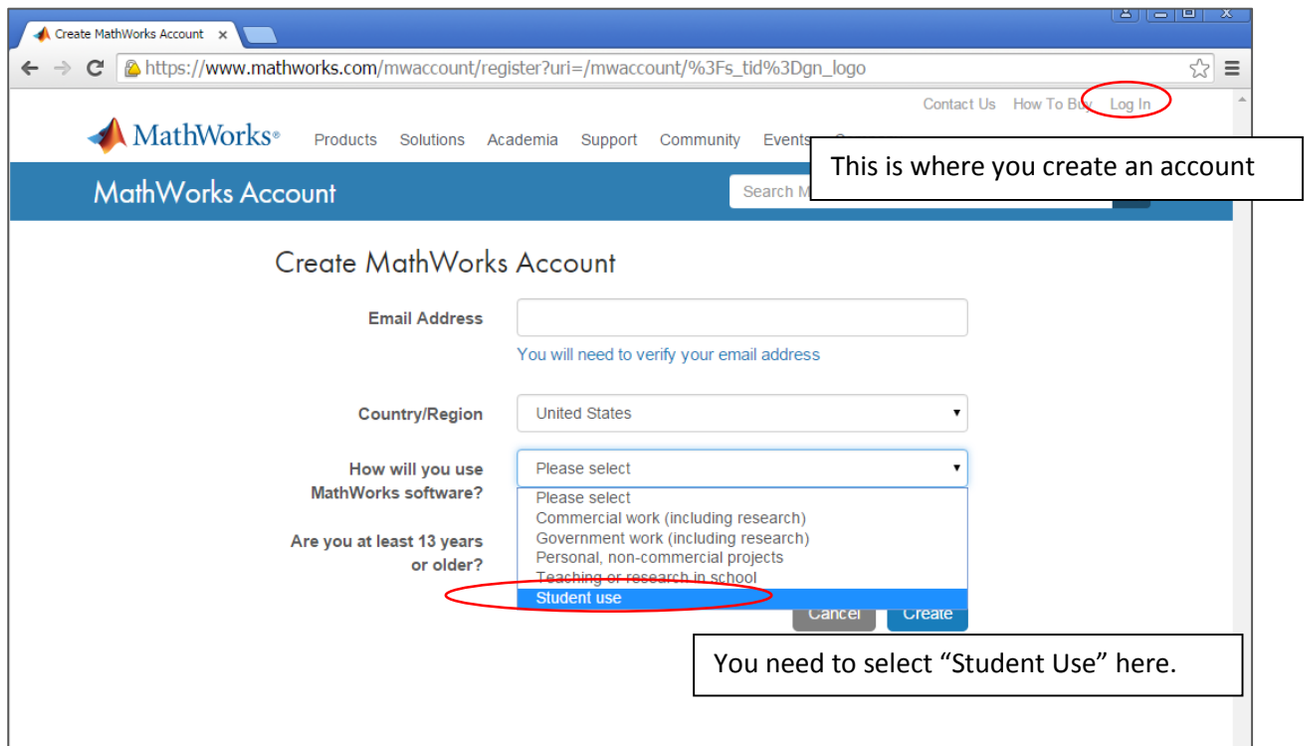
# MATLAB for Students

## Instructions for installing MATLAB on student computers

These instructions allow for students to install the current full version of MATLAB on any computer they wish to use. Students must use a montgomery college email address with the access code provided here for the download to work. If there are problems with this software you can contact John Hamman ([john.hamman@montgomerycollege.edu](mailto:john.hamman@montgomerycollege.edu)) or the publisher MathWorks at (<http://www.mathworks.com/matlabcentral/>) or 508-647-7000. The MC IT folks do not support MATLAB, so they will not be able to assist you. This is a great resource and benefit to MC students. We may be asking a follow-up survey at the end of the semester for you to share your experiences.

### INSTRUCTIONS

Go to [www.mathworks.com](http://www.mathworks.com) and create an account. The button is in the top right of the screen. On the login page, select **Create Account** where it asks, “Don’t have a MathWorks account?” You MUST use a student MC email address at this stage, and select “Student Use” under “How will you use MathWorks software?”



The screenshot shows the MathWorks account creation page. The browser address bar displays [https://www.mathworks.com/mwaccount/register?uri=/mwaccount/%3Fs\\_tid%3Dgn\\_logo](https://www.mathworks.com/mwaccount/register?uri=/mwaccount/%3Fs_tid%3Dgn_logo). The page header includes the MathWorks logo and navigation links: Products, Solutions, Academia, Support, Community, Events, Contact Us, How To Buy, and Log In. The main heading is "Create MathWorks Account". The form contains the following fields:

- Email Address:
- Country/Region:
- How will you use MathWorks software?: 
  - Please select
  - Commercial work (including research)
  - Government work (including research)
  - Personal, non-commercial projects
  - Teaching or research in school
  - Student use**
- Are you at least 13 years or older?:

Buttons for "Cancel" and "Create" are at the bottom right. Annotations include a red circle around the "Log In" link in the top right, a callout box pointing to it with the text "This is where you create an account", and another red circle around the "Student use" option in the dropdown menu, with a callout box pointing to it that says "You need to select 'Student Use' here."

You will receive a confirmation email to setup the rest of your account. Once you have filled out the survey and completed your registration make sure you are logged in with your name in the top right of the page. If you click on **My Account** you can add a new license under **Add a license**.

The screenshot shows the MathWorks Account page. The browser address bar displays <https://www.mathworks.com/mwaccount/>. The navigation menu includes [Products](#), [Solutions](#), [Academia](#), [Support](#), [Community](#), [Events](#), and [Company](#). A dropdown menu is open for [My Account](#), showing options for [Associate License](#) and [Log Out](#). A callout box points to the [My Account](#) dropdown with the text "Go to 'My Account'".

The main content area features three sections: "My Profile" with links for [Edit Profile](#), [Change Password](#), and [Communication Preferences](#); "My Purchases" with a [View Order History](#) link; and "MATLAB and Simulink Examples" with a [Get examples](#) link.

The "My Licenses" section contains a table with the following data:

License	Product	Actions
904367		<a href="#">Download</a> <a href="#">Manage License</a>

Below the table, there is a link to "Buy the latest release of MATLAB & Simulink Student Version" and a "Buy R2016a" button. A callout box points to the [Download](#) link with the text "Download link after code is entered".

At the bottom left, there is a green "Add a license" button and a callout box with the text "Enter license code".

Enter the **activation key** given below:

**33114-37927-08547-92468-78176**

Once you have submitted this code you can download MatLab under "Actions" (you may have to refresh the page). Make sure you download the current version. The default is to download all the toolboxes which is fine but it makes for a very large download. If you would like to make the download more manageable talk to your instructor about which toolboxes are necessary for your course.

Once you have downloaded this to your computer you may need to re-enter the activation code above.

Hopefully, you now have a full version of MatLab for your home computer to complete any MatLab assignments for your MC courses.

GOOD LUCK!