# MATLAB download & installation instructions

- 1. Get the software from <u>http://sts.fullerton.edu/software/MatLab</u> by clicking on the **Get MATLAB Software** link. Login with your CSUF Portal username and password.
  - 2. If you don't have a MathWorks<sup>®</sup> account associated with your CSUF account, you will be asked to create one. If you already have an account you will be asked to login.
    - **3.** Download the software by clicking on the **Download Products**. You will need to select your operating system.
      - **4.** Install the software. Follow the installation steps. Check **Activate MATLAB** to complete the installation steps.

#### NEED MORE DETAILS? KEEP READING!

### 1 Get the software & authenticate with MathWorks®

Steps	Images
Step One Go to http://sts.fullerton.edu/software /MatLab and click on Get MATLAB License link	MATLAB       Software suite by MathWorks® is now available to actively enrolled students.         MATLAB is the high-level language and interactive environment used by millions of engineers and scientists worldwide.         It lets you explore and visualize ideas and collaborate across disciplines including signal and image processing, communications, control systems, and computational finance.         You can get a FREE personal license through the CSUF e-licensing store and download and install IBM SPSS your own computer. All personal licenses will expire on June 30th, 2017.         GET MATLAB LICENSE#
Step Two Enter your CSUF Portal username and password. Click on Login.	Login to MathWorks Edu Service Provider Username harry.potter Password Login Students and applicants Create campus account Employees Use your CSUF username and password Alumni Portal: Sign in here Need help signing in?
Step Three	
If you don't have a MathWorks® account associated with your CSUF account, you will be asked to create one. If you already have an account you will be asked to login. Proceed to step 7	To download MATLAB, a MathWorks Account is required. MathWorks is pleased to provide a special license to you as a student of the California State University, Fullerton. This is a limited license for the duration of your academic school year and is intended to be used only for course work and not for commercial purposes. Create a MathWorks Account Create

Step Four – Create Account	
Before you can download the software you will need to create a MathWorks® account.	Create a MathWorks Account
Click on <b>Create</b> .	
Accounts created using a non-campus email address <u>will not</u> be eligible for the free license.	Create
	To finish creating your profile, provide the following
	information for harry.potter@csu.fullerton.edu
Step Five – Create Account	Email Address harrry.potter@csu.fullerton.edu
Your CSUF email address, First &	You will need to verify your email address
populated.	First Name Harry
	Last Name Potter
Enter a password of your choice.	
characters, with at least one	User ID (Optional)
upper-case and one number.	Password
Click on <b>Create</b> .	Must be at least 8 characters, with at least one upper-case and one number
<b>Note</b> : Accounts created using a	Password Confirmation
non-campus email address <u>will</u>	School / University California State University, Fullerton
not be eligible for the free license.	Create
	We will not sell or rent your personal contact information. See our privacy policy for details.

Step Six – Verify your Account	
	Titan Apps Q
Verify your email address.	Mail • C More •
,,,	COMPOSE Service Verify Email Address - Thank you for registering with MathWorks! To complete the registration process, verify your email
Login to your campus email and	
look for the email sent from	Verify Email Address D Inbox x
MathWorks <sup>®</sup> .	service <service@mathworks.com></service@mathworks.com>
Open the email and click on the	Thank you for registering with mathworks!
verity your email button.	To complete the registration process, vehicy your email address by clicking this link.
Note: You must complete this	Verify your email
step before proceeding	Sincerely, MathWorks Customer Service Team
otherwise vour account will not	Opt-out to remove this e-mail address from the MathWorks commercial mailing list.
, be properly associated with the	Privacy policy.
campus license.	
Step Seven – Existing Account	
Users	To download MATLAB, you need a MathWorks Account.
If you already have a	
MathWorks <sup>®</sup> account associated	Log in to your existing MathWorks Account
with your CSUF email, you will be	
prompted to login with that	
	Log In
Click on <b>Log In</b> .	

Step Eight – Existing Account         Users         Login with your CSUF email         address and the password you         used when you created your         MathWorks® account.	 Log in to your MathWorks Account		
Login with your CSUF email address and the password you used when you created your MathWorks® account.	harry.potter@csu.fullerton.edu	Step Eight – Existing Account Users	
	•••••••••••• Forgot your password?  Keep me logged in	Login with your CSUF email address and the password you used when you created your MathWorks® account.	
Click on Log In.	Log In	Click on <b>Log In</b> .	

## 2 Installing and Activating the Software

The instructions for this guide were done on a PC; however the installation screens will be the same for a Mac.



\*This process requires an internet connection.

Steps	Images
Step One – New Accounts	
If you just created your account by following the steps above, once the account has been created you will directed to the download page.	Download R2017a ₹ R2017a
Click on <b>R2017a</b> and then proceed to step 3	
If you are an existing user, proceed to step 2.	
Step Two If you logged in with your existing MathWorks® account, you will see your account screen.	My Software
To download the software click on the download icon under the My Software section.	LicenseLabelOptionUse898604StudentTotal HeadcountAcademicTotal Headcount
You will be re-directed Downloads page.	
Click on <b>R2017a</b> and then proceed to step 3	





<u>Step Nine</u> Click <b>Install</b> .	Confirmation - Confirmation - Confirmation - Confirmation - Confirmation - Confirmation - Confirmation Confi	
	Cancel Help MathWorks*	
Step Ten Your software will be downloading and installing. This process may take a while depending on the products you've chosen and your internet speed.	O% Complete	
Step Eleven Your software may require additional configuration steps based on the products you've chosen. Click Next.	Product Configuration Notes          Vour installation may require additional configuration steps.         1. The following products require a supported compiler:         Simulink Coder 8.12         Simulink Real-Time 6.6         MATLAB Coder 3.3         2. MATLAB Compiler 5DK 6.3.1 requires a supported compiler for creation of Excel add-ins         3. MATLAB Compiler SDK 6.3.1 requires the following:         • .NET framework for creation of .NET assemblies and deployable archives with Excel integration         • a supported compiler for creation of ZOM components, C and C++ Shared libraries         • a Java JDK for creation of Java packages	

	Installation Complete Installation is complete. MATLAB MATLAB Note: You will not be able to use MATLAB until you activate the software P2017	
Step Twelve Make sure to check Activate MATLAB. Then click Next.		
	See the <u>Help</u> to learn more about activation.	
	MathWorks Software Activation  -	
Step Thirteen Click Next.		
	< <u>Back</u> Next> Cancel <u>H</u> elp ✓MathWorks•	
Step Fourteen Verify your username.	Vuser Name – – × Provide user name Only one person can use this license. Specify the Licensed End User. Windows User Name: harry.potter harry.potter Review Control Revi	
<b>Note</b> : This is the username for your Windows / Mac computer. Do not change this to another username that is not the username on your computer.		
Click <b>Next</b> .	< Back Next > Cancel Help MathWorks•	

Step Fifteen Confirm your License Number (it should always be 898604), your CSUF e-mail address, and your User Name. Click Confirm.	Confirmation
	< <u>B</u> ack Confirm > Cancel <u>H</u> elp
Step Sixteen Your software will now be activated. Click Finished.	Activation Complete × Activation is complete. Activation R2017a
	Finish 🥠 MathWorks•

#### Need More Help?

Visit the Student Genius Center located on the first floor of Pollak Library North. View their website for their hours: <u>http://sts.fullerton.edu/sgc</u>.

CALIFORNIA STATE UNIVERSITY FULLERTON INFORMATION TECHNOLOGY Contact the Student IT Help Desk at 657-278-8888 or <u>StudentITHelpDesk@fullerton.edu</u>.

For Technical Support please contact MathWorks<sup>®</sup>: Days: Monday-Friday Hours: 08:30am - 8:00pm EST Telephone: 508-647-7000, press 2 License#: 898604 Institution: California State University, Fullerton