

## MATLAB

## Download & Installation

1.Go to <u>http://sts.fullerton.edu/software/MATLAB</u>

2. Click on the "Login to MathWorks" link.

3.Login to your CSUF Portal

4. Create or Sign In to your MathWorks Account associated with CSUF

5. Verify your email address and log back in to mathworks.com

6. Choose and Install the software based on your operating system.

# Detailed Instructions Below



## Step 1 – Create a MathWorks Account





## Step 2 – Sign In & Download the Software

	MathWorks®			
1	MathWorks Account			
l.				
	Sign in to your Mathyvorks Account or credie a new			
NOTE				
NOTE:	Sign in to your MathWorks Account			
Once you create an account you will be asked to	Email Address or User ID:			
sian in				
Sight in				
	Forgot Password?			
ENTER:	✓ Keep me signed in			
Your MathWorks credentials	Sign In			
CLICK ON:				
Sign In	Don't have a MathWorks Account? Create Account			
	MathWorks®			
2.	Downloads			
	Licensed Downloads FAQ Trials FAQ Download & Install Troubleshooting			
CLICK ON:	Download R2019a			
The download button for the current version of				
Mattab (B2010a)				
Mallad (R2019a)	₹ <b>₹</b> 2019 <b>-</b>			
	R2019a Released: 2019-03-20			
	Release Highlights			
	A MathWorks®			
2	Downloads			
3.	Licensed Downloads FAQ Trials FAQ Download & Install Troubleshooting			
	Download K2019a (includes R2019a Update 4)			
SELECI:	Download and run the Installer			
The operating system that the software will be	When prompted, sign in as ismurillo@fullerton.edu			
installed on Windows MacOS or Linux	Select your license			
	Choose the products, toolboxes, and blocksets that you want to     Linux			
NOTE:	Related Links Need Help?			
The Installation file will be saved to your computer	R2019a System Requirements   • How do I install the toolboxes and blocksets that I jus			
as a zin file	View instructions for running the installer added to my license? Run the installer and follow the steps to download your			
	R2019a Updates Release Notes license and new products.			



## Step 3 - Install & Activate the Software

1.	WinZip Self-Extractor - matlab_R2018b_win64.exe ×				
	To unzip all files in matlab_R2018b_win64.exe to the specified folder press the Unzip button.				
The installation file you downloaded	Unzip to folder:				
	_temp_matlab_R2018b_win64 Browse Close				
RUN:	Overwrite files without prompting About				
The installation file.	When done unzipping open: \bin\win64\setup exe Help				
CLICK:	Unzipping browsercheck is				
Unzip					
	A MathWorks Installer X				
2.	Select installation method     O Log in with a MathWorks Account     Connection Settings     MATLAB*     SIMULINK				
	Requires an Internet connection R2018b				
SELECT:	No Internet connection required				
Log in with a MathWorks Account					
	· · · · · ·				
Next >	MathWorks products are protected by patents (see mathworks.com/patents) and copyright laws.				
	by entering into the Software License Agreement that follows, you will also agree to additional restrictions on your use of these programs. Any unauthorized use, reproduction, or distribution may result in civil and criminal penalties.				
	MA ILAB and Simulink are registered trademarks of The MathWorks, Inc. Please see mathworks.com/trademarks for a list of additional trademarks. Other product or brand names may be trademarks or registered trademarks of their respective holders.				
	< Back Next > Cancel Help				
	▲ License Agreement – □ X				
3.	Ine MathWorks, Inc. Software License Agreement IMPORTANT NOTICE				
5.	THIS IS THE SOFTWARE LICENSE AGREEMENT (THE "AGREEMENT") OF THE MATHWORKS, INC. ("MATHWORKS") FOR THE PROGRAMS. THE PROGRAMS ARE LICENSED, NOT SOLD, READ THE TERMS AND CONDITIONS OF THIS AGREEMENT CAREFULLY BEFORE COPYING, INSTALLING, OR USING THE PROGRAMS. FOR INFORMATION ABOUT YOUR LICENSE OFFERING, CONSULT THE PROGRAM OFFERING GUIDE PRESENTED AFTER THE AGREEMENT.				
CLICK ON:	CONCERNS, CONSULTING FROMUM OF LENING VOIDS FREEMED AT LENING AGREEMENT. THE AGREEMENT REPRESENTS THE ENTIRE AGREEMENT BETWEEN YOU (THE "LICENSEE") AND MATHWORKS CONCERNING YOUR REGIST TO INSTALL AND USE THE PROGRAMS UNDER THE LICENSE OFFERING YOU ACQUIRE.				
res	YOU MUST ACCEPT THE TERMS OF THIS AGREEMENT TO COPY, INSTALL, OR USE THE PROGRAMS. IF YOU DO NOT ACCEPT THE LICENSE TERMS, THEN YOU MUST IMMEDIATELY STOP USING THE PROGRAMS.				
CLICK:	IF YOU TERMINATE THIS LICENSE FOR ANY REASON WITHIN THIRTY (30) DAYS OF PROGRAM DELIVERY (THE "ACCEPTANCE PERIOD") YOU WILL RECEIVE A FULL REFUND FROM THE AUTHORIZED DISTRIBUTOR FROM WHOM YOU ACQUIRED THE PROGRAMS, OR FROM MATHWORKS IF YOU ACQUIRED THE PROGRAMS DIRECTLY FROM MATHWORKS.				
Next >					
	2. LICENSE GRANT. MathWorks hereby grants to Licensee, subject to the terms of this Agreement, a nonexclusive license (the "License") to:				
	Do you accept the terms of the license agreement?				
	< Back Next > Cancel Help AthWorks				



	📣 Log in	🔺 Log in 🦳			
	Log in to your Mat	Log in to your MathWorks Account			
4.	Email address:	TuffyTheTitan		MATLAB* SIMULINK*	
	Password:	•••••••• Forgot your password?		R2018b	
	O Create a MathWor	Create a MathWorks Account (requires an Activation Key)			
SELECT:					
Log in to your MathWorks Account					
				40	
ENTER					
Livi Livi					
Your Wathworks account credentials					
CLICK:					
Next >					
	< Back	Next >	Cancel Help	📣 MathWorks	
	A License Selection			- 🗆 ×	
F	Select a license or en	ter an Activation Key		MATTAD	
5.	The installer will deter	nine which products to install based or	n your license.	SIMULINK*	
	License	Label Ontion		R2018b	
STI FCT.	898604	Individual Acade	mic - Total Headcount		
SELEUI:					
Select a License					
SELECT:					
License 898604					
	O Enter an Activation	Ney for a license not listed:			
CLICK:					
Next >	You may have rece				
	< Back	Next >	Cancel Help	📣 MathWorks•	
	A Folder Selection	. 600		- 🗆 ×	
6	Choose installation fol	der:	Browse	MATLAB	
0.	C. (Frogram Files (MA		Restore Default Folder	SIMULINK*	
			Resort Desductored	R2018b	
OPTIONAL					
Configure your installation location for MatLab					
				-	
CLICK:					
Next >					
	< Back	Next >	Cancel Help	📣 MathWorks	



#### 🔺 Product Selecti Select products to install (recommended products are preselected) 7. MATLAB<sup>\*</sup> SIMULINK<sup>\*</sup> Product Notes MATLAB 9.5 R2018b Download Required 5G Toolbox 1.0 Download Required Aerospace Blockset 4.0 Download Required Aerospace Toolbox 3.0 Download Required **OPTIONAL:** Antenna Toolbox 3.2 Download Required Audio System Toolbox 1.5 Download Required Select the products you want to install Automated Driving System Toolbox 1.3 Download Required Bioinformatics Toolbox 4.11 Communications Toolbox 7.0 Download Required (recommended products are preselected) Download Required Computer Vision System Toolbox 8.2 Control System Toolbox 10.5 Download Required Download Required Curve Fitting Toolbox 3.5.8 Data Acquisition Toolbox 3.14 Download Required Download Required **CLICK:** Database Toolbox 9.0 Download Required Datafeed Toolbox 5.8 Download Required Deep Learning Toolbox 12.0 DSP System Toolbox 9.7 Download Required Next > Download Required Econometrics Toolbox 5.1 Download Required Embedded Coder 7.1 Download Required Filter Design HDL Coder 3.1.4 Financial Instruments Toolbox 2.8 Download Required Download Required 📣 MathWorks• Next > Cancel Help < Back Installation Option Select desired installation options 8. MATLAB SIMULINK Add shortcuts to Desktop R2018b 🗹 Start menu Help Improve MATLAB **OPTIONAL:** Improve MATLAB by sending user experience information to MathWorks. Learn More Configure your additional shortcuts for MatLab **CLICK:** Next > < Back Next > Cancel Help 📣 MathWorks• 📣 Confirmatic License number: 9. 898604 MATLAB<sup>®</sup> SIMULINK<sup>®</sup> Installation folder: C:\Program Files\MATLAB\R2018b R2018b Download Size: 12,165 MB Installation Size: 33,495 ME **CLICK:** Products: MATLAB 9.5 (download) MATLAB 9.5 (download) Simulink 9.2 (download) Sf Toolbox 1.0 (download) Aerospace Biockset 4.0 (download) Aerospace Toolbox 3.0 (download) Antenna Toolbox 3.2 (download) Aution 240 Driving System Toolbox 1.3 (download) Bioinformatics Toolbox 4.11 (download) Bioinformatics Toolbox 4.11 (download) Install > Communications Toolbox 7.0 (download) Computer Vision System Toolbox 7.0 (download) Computer Vision System Toolbox 8.2 (download) Control System Toolbox 10.5 (download) Curve Fitting Toolbox 3.5.8 (download) Data Acquisition Toolbox 3.14 (download) Database Toolbox 9.0 (download) Datafeed Toolbox 5.8 (download) Deep Learning Toolbox 12.0 (download) DSP System Toolbox 9.7 (download) Cancel 📣 MathWorks Help < Back Install >



## 10.

#### NOTE:

Allow MatLab to download, this may take a bit depending on the additional products selected

#### CLICK:

Next >



### 11.

#### NOTE:

The additional configuration steps needed depending on the additional products selected

#### CLICK:

Next >

# 12. SELECT: Activate MATLAB CLICK: Next >









## LinkedIn Learning

\*Available to all currently enrolled CSUF Students\*

With over 13,000 courses taught by real-world experts and a library that is constantly up to date

On the Student Portal, search for "Linkedin Learning" to get started

# in

# LinkedIn Learning

WITH Lynda.com<sup>®</sup> CONTENT



#### Need technical assistance?

Contact: The Student IT Help Desk at (657) 278-8888 or StudentITHelpDesk@fullerton.edu.

Visit: The **Student Genius Center** located on the first floor of Pollak Library North. Go to the SGC website for hours: <u>http://sts.fullerton.edu/sgc</u>.

