



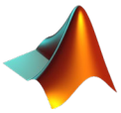
MATLAB

Download & Installation

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

1.

GO TO: sts.fullerton.edu/Software/MatLab

CLICK ON:
Login to MathWorks

2.

ENTER:
Your Portal Username & Password

CLICK ON:
Login

3.

NOTE:
The page redirects to the MathWorks website.

CLICK ON:
"Create" to create a MathWorks account

NOTE:
If you already created an account, go to the next step.



Step 2 – Sign In & Download the Software

1.

NOTE:

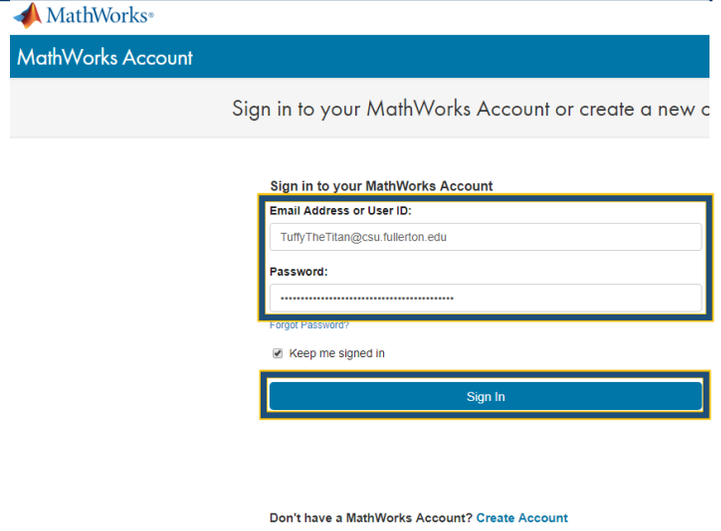
Once you create an account you will be asked to sign in

ENTER:

Your MathWorks credentials

CLICK ON:

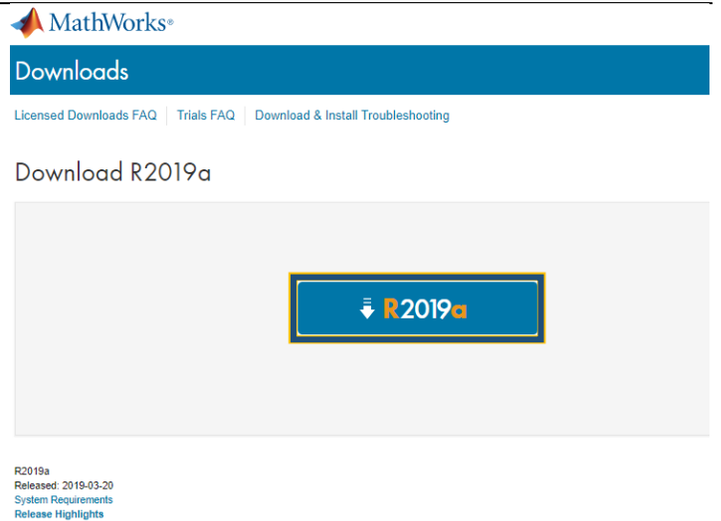
Sign In



2.

CLICK ON:

The download button for the current version of MatLab (R2019a)



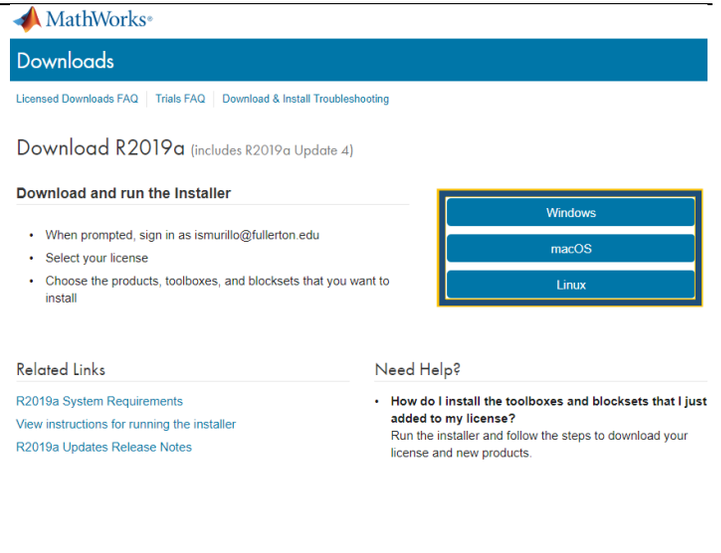
3.

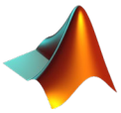
SELECT:

The operating system that the software will be installed on, Windows, MacOS or Linux

NOTE:

The Installation file will be saved to your computer as a .zip file.





Step 3 - Install & Activate the Software

1.

LOCATE:

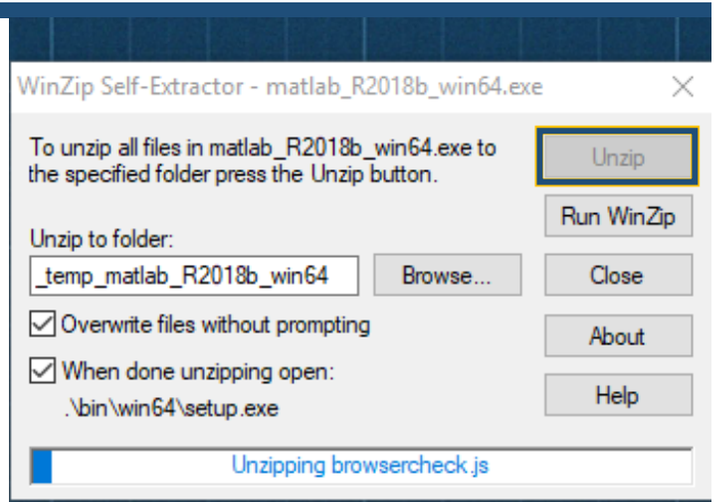
The installation file you downloaded.

RUN:

The installation file.

CLICK:

Unzip



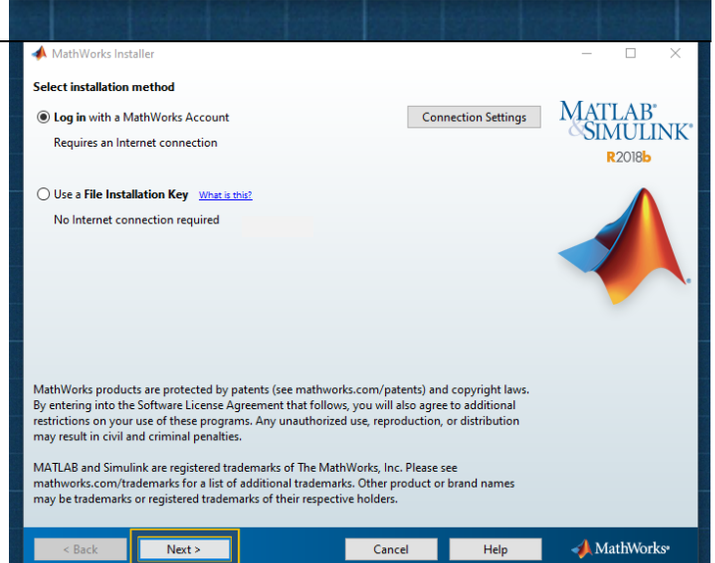
2.

SELECT:

Log in with a MathWorks Account

CLICK:

Next >



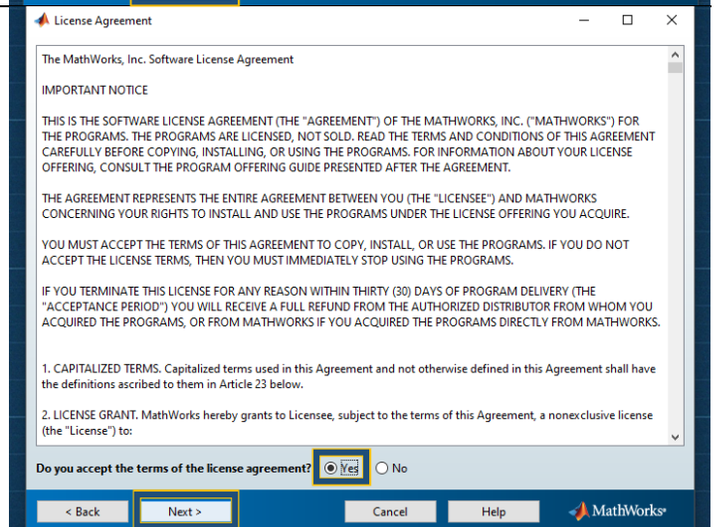
3.

CLICK ON:

Yes

CLICK:

Next >





4.

SELECT:

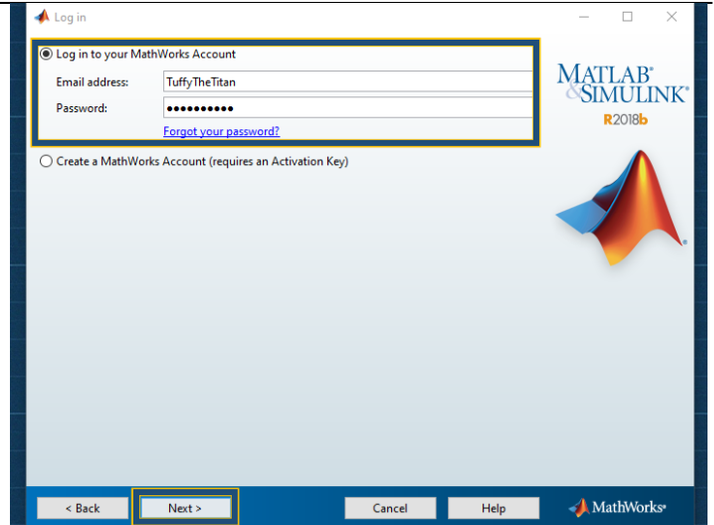
Log in to your MathWorks Account

ENTER:

Your MathWorks account credentials

CLICK:

Next >



5.

SELECT:

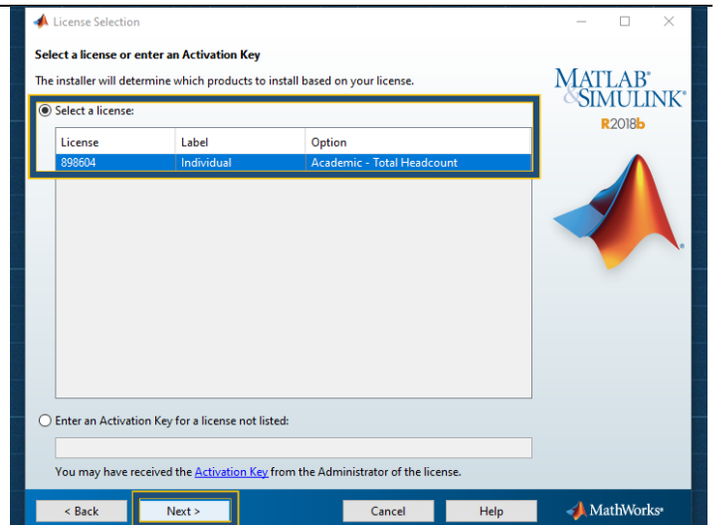
Select a License

SELECT:

License 898604

CLICK:

Next >



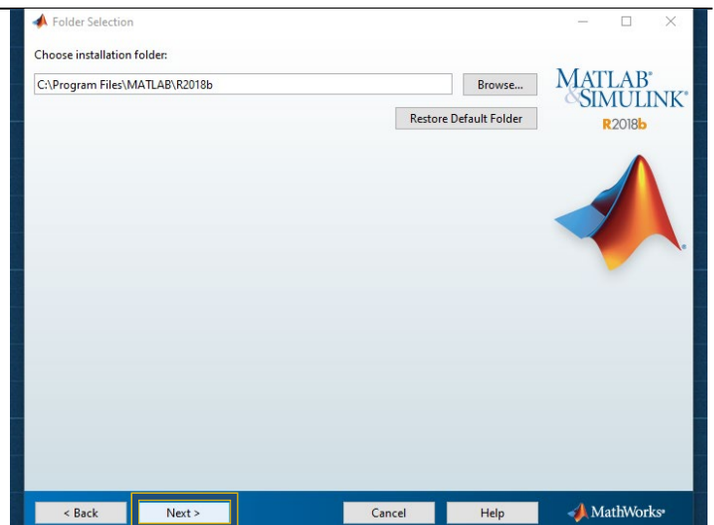
6.

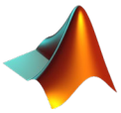
OPTIONAL:

Configure your installation location for MatLab

CLICK:

Next >





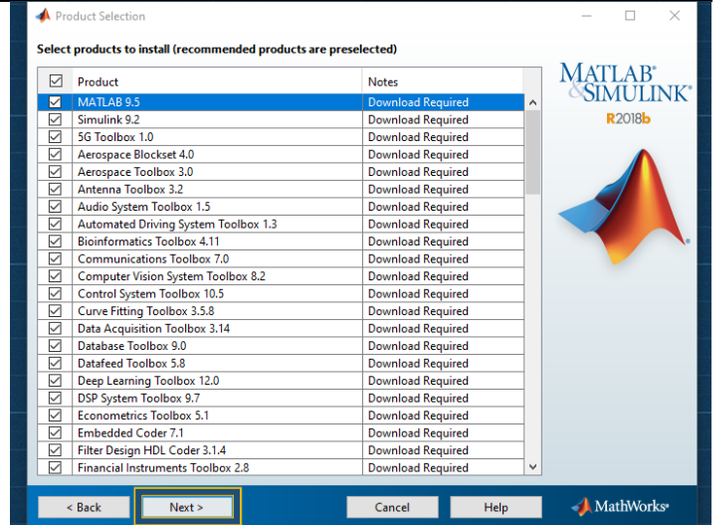
7.

OPTIONAL:

Select the products you want to install (recommended products are preselected)

CLICK:

Next >



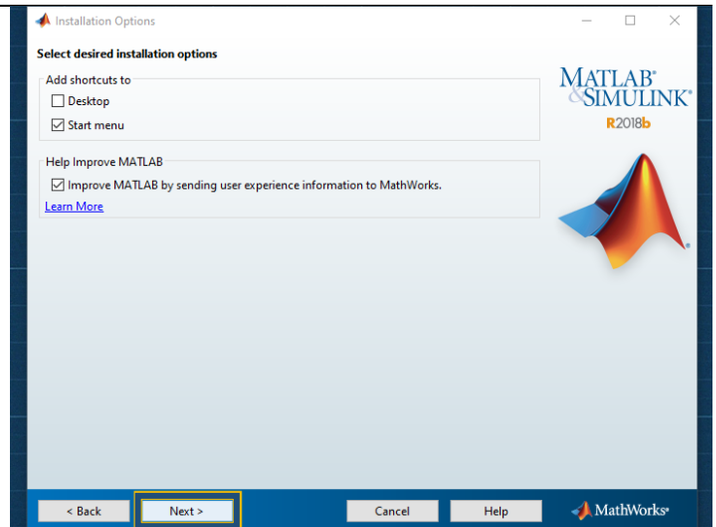
8.

OPTIONAL:

Configure your additional shortcuts for MatLab

CLICK:

Next >

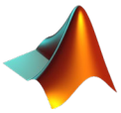


9.

CLICK:

Install >





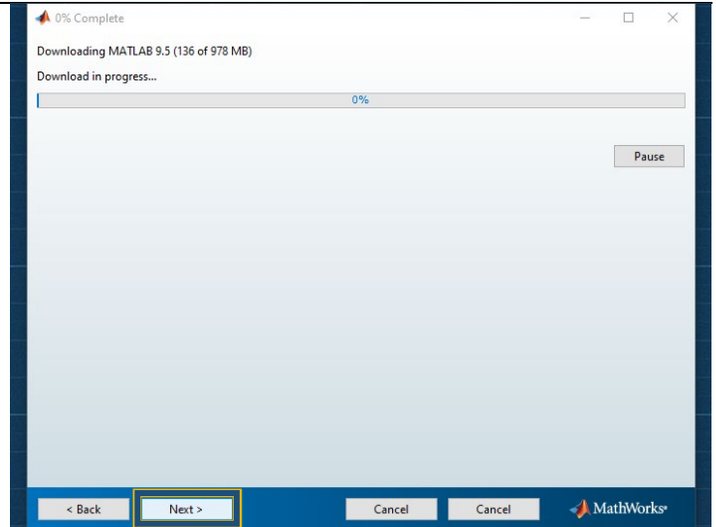
10.

NOTE:

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

CLICK:

Next >



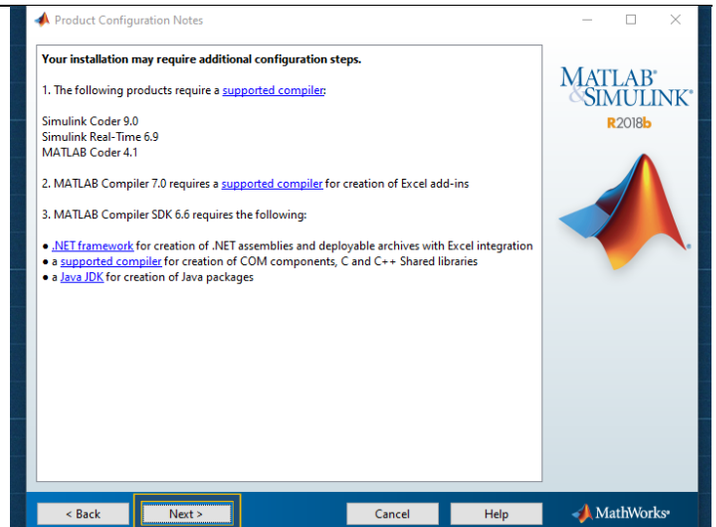
11.

NOTE:

The additional configuration steps needed depending on the additional products selected

CLICK:

Next >



12.

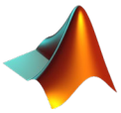
SELECT:

Activate MATLAB

CLICK:

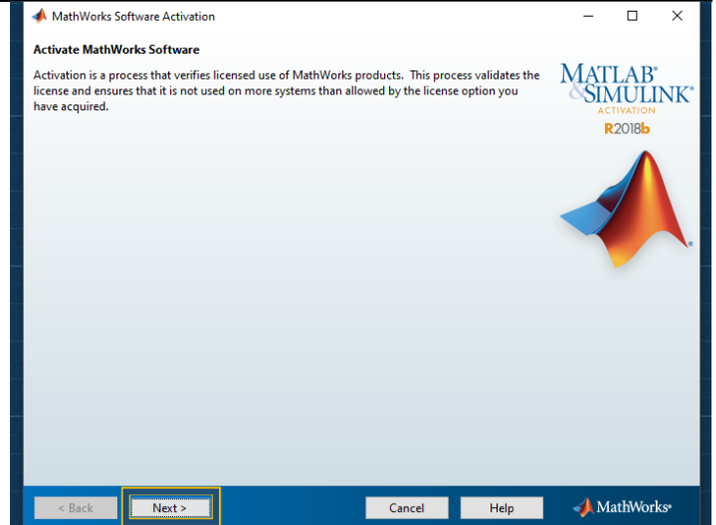
Next >





13.

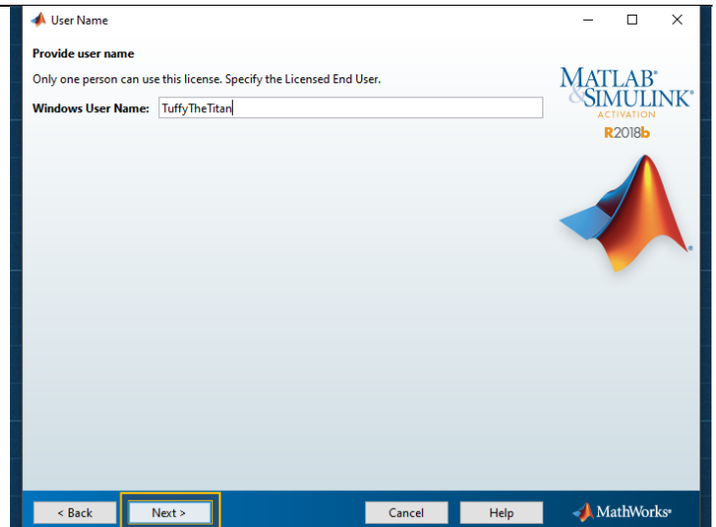
CLICK:
Next >



14.

NOTE:
Only one user is allowed to use the product. Make sure the correct username is written

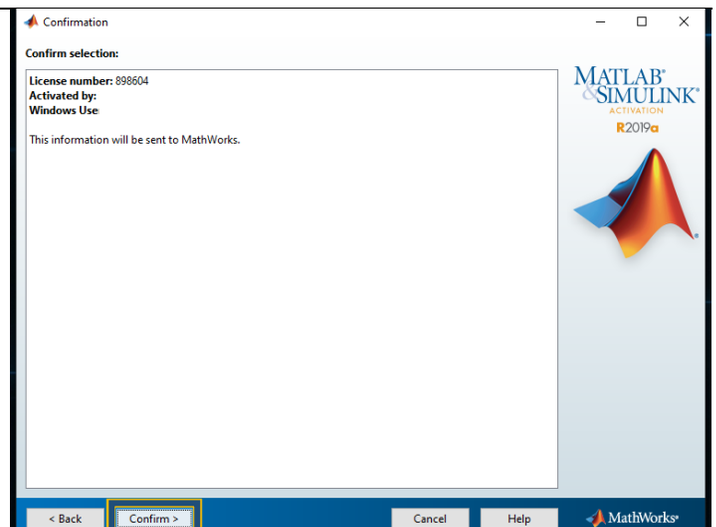
CLICK:
Next >



15.

NOTE:
Make sure the information presented is correct. License number is always 898604.

CLICK:
Confirm >



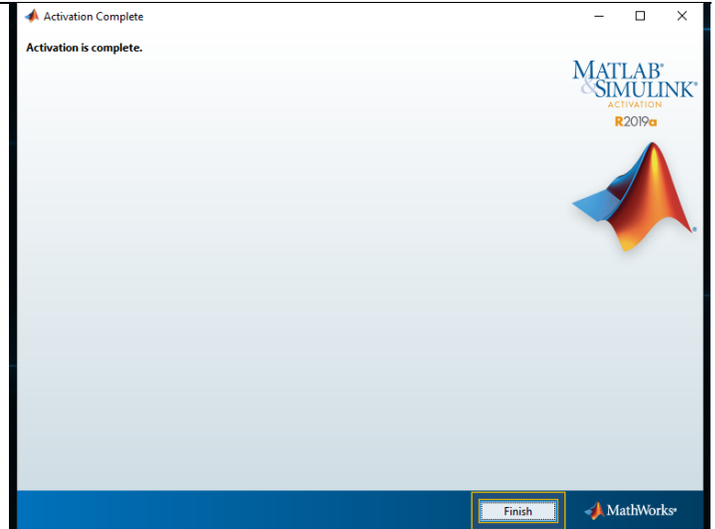


16.

CLICK:

Finish

MatLab is now Installed & Activated

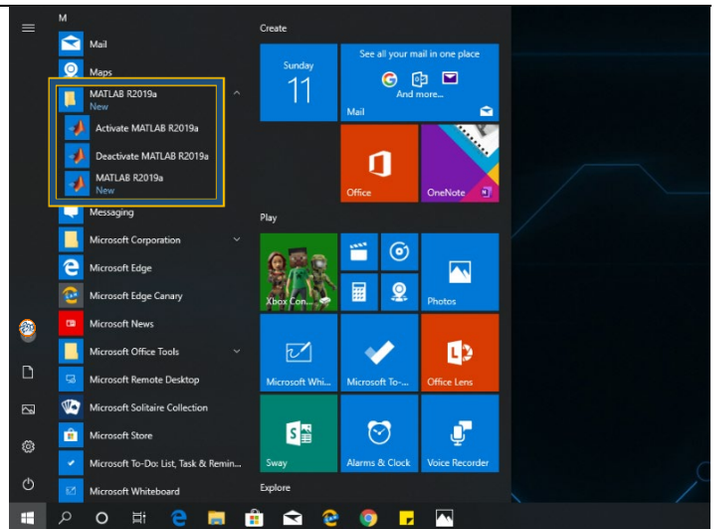


Where is MATLAB Located? (Windows)

Select the **“Start”** Button
Apps will be in alphabetical order

Go to the **“M”** Section and you’ll find a
“MATLAB (Version Number)” Folder

Open the folder to find **MATLAB**



Need help using MatLab?

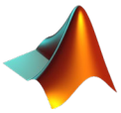
LinkedIn Learning

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





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: <http://sts.fullerton.edu/sgc>.

