

MATLAB · Simulink Start Guide for Campus-Wide License (CWL)

This guide describes how to get started with Campus-Wide License for all faculty, staff, and students using university-owned or personal computers.

This guide also provides detailed instructions for users to install MATLAB, access MATLAB Online, and access Online Training.

Overview

1. Eligibility: **All faculty, researchers, and students** who have the following email address with the domain name

Faculty, Researchers @kyoto-u.ac.jp
Students @st.kyoto-u.ac.jp

*Not available for the department email address. (e.g. @example.kyoto-u.ac.jp)
If you already have a MathWorks account with the department email address or other email address, please create another MathWorks account with @kyoto-u.ac.jp or @st.kyoto-u.ac.jp.
Please refer to ④ of page3 and complete Profile Form. You may need to merge two accounts, please check here.

- 2. Unlimited use of MATLAB and Simulink products on and off campus, on any device
- Widest and most up-to-date array of products with releases twice a year packed with new features and performance improvements;
 See <u>The list of Products on Campus-Wide License</u>
- **4. Free Online Courses and tutorials** Access free, Interactive self-paced online courses

 To learn the basics or get a refresher, check out MATLAB Onramp or Deep Learning Onramp for an online. Select 'Start learning now' on Portal.
- **5. To Install: System requirements**: Windows, macOS, Linux For more information, see System Requirements for MATLAB
- 6. To Use MATLAB and Simulink through your web browser:

Cloud Solutions Browser Requirements

For the best overall experience, we recommend using Google Chrome.

For more information, see **Browser Requirements**

- 7. Support: Contact MathWorks Support
 - Installation Help; Activation, installation and bug-related issues
 - Technical support; Product help and troubleshooting questions Student Version qualifies for MathWorks support with activation, installation, and bug-related issues only. For technical support and troubleshooting questions, contact your instructor.

MATLAB Portal

https://jp.mathworks.com/academia/tah-portal/kyoto-university-31657794.html

Download MATLAB through your campus-wide license.

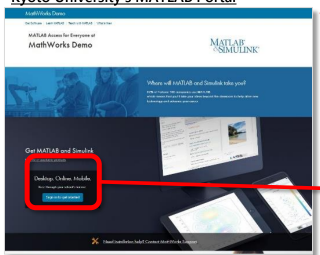
Follow the MATLAB Portal link, then click 'Sign in to get started'.





How do I get MATLAB?

Kyoto University's MATLAB Portal



If you already have a MathWorks account and your registered email's domain is not @kyoto-u.ac.jp or @st.kyoto-u.ac.jp, please complete Profile Form in @st.kyoto-u.ac.jp or @st.kyoto-u.ac.jp. You may need to merge two accounts, please check here.

1 Go to MATLAB Portal.

https://jp.mathworks.com/academia/tah-portal/kyoto-university-31657794.html

Select 'Sign in to get started'

2Enter your Kyoto University Email

@kyoto-u.ac.jp or @st.kyoto-u.ac.jp



Click "Accept" after confirmation.



③Log in to Integrated Authentication System



Next page

mathworks.com 2/4

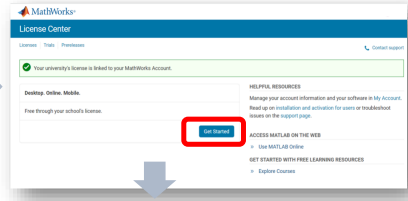


4 Complete Profile Form to create "MathWorks Account"

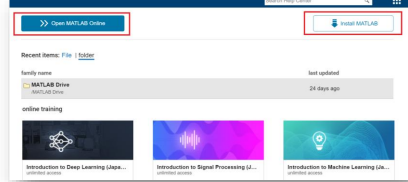


Note: If you already have a MathWorks account, this will not appear.

5 After entering your License Center, click "Get Started"



6You are ready to install MATLAB or use it online!



Install

- 1. Run the installer.
- 2. In the installer, select Log in with a MathWorks Account and follow the online instructions.
- 3. When prompted to do so, select the Academic Total Headcount license labelled Individual.
- 4. Select the products you want to download and install.
- 5. Once MATLAB products have been installed, launch MATLAB by clicking on the desktop icon.

Use MATLAB and Simulink through your web browser

You can also use MATLAB Online to run MATLAB from a browser or connect to a MATLAB session on the cloud by signing in to your MathWorks account related to Campus-Wide License.

MATLAB Online - MathWorks

I'm new to MATLAB. Where should I start?

Learn the basics or get a refresher even before classes start. Check out MATLAB Onramp for an online, interactive, self-paced course (2 hours). Select 'Start learning now' on Kyoto University's MATLAB Portal.

Getting Started



MATLAB Onramp

14 modules | 2 hours | Languages

Get started quickly with the basics of MATLAB.



Machine Learning Onramp
6 modules | 2 hours | Languages

Learn the basics of practical machine learning methods for classification problems.



Simulink Onramp
14 modules | 2 hours | Languages
Get started quickly with the basics of Simulink.



Deep Learning Onramp
5 modules | 2 hours | Languages
Get started quickly using deep learning methods to perform image recognition.



MATLAB · Simulink Campus - Wide License

Can I use MATLAB on my Phone or Web Browser?

Use MATLAB Online **@** and the MATLAB Mobile app **@** to run MATLAB from a browser or connect to a MATLAB session on the cloud.

- Acquire data from device sensors like the accelerometer and GPS – and analyze the data in MATLAB.
- Take pictures and record videos and for further processing and analysis.



Teach with MATLAB and Simulink

MATLAB is rooted in education, historically enabling students to implement, evaluate, and explore their understanding of course concepts. Facilitate active learning with ready-to-go teaching content, including interactive examples, labs, and apps, developed by MathWorks and educators from leading universities. Resources are tailored to multiple disciplines, such as artificial intelligence, controls, and signal processing and communications.



- Teaching with MATLAB https://www.mathworks.com/learn/teaching-with-matlab.html https://www.mathworks.com/learn/teaching-with-matlab.html
- Discover Educator Programs Using MATLAB and Simulink
- MATLAB Grader & Automatically grade MATLAB code in any learning environment



Need help using MATLAB and Simulink in your course? Contact Customer Success engineer for your university.

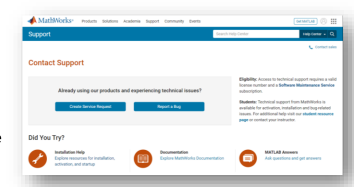
<u>cse-jp@groups.mathworks.com</u> (MathWorks, Education Customer Success)

Help and Support

If you have problems using MATLAB, you should first consult the MathWorks online https://www.mathworks.com/help/

Or you can also reach out to the MATLAB service team directly with questions by creating a service request from here, or MATLAB desktop.

https://www.mathworks.com/support/contact_us.html



mathworks.com 4/4