

1. **Email: Notify potential MATLAB users (new users)**

Use this template to let potential users (faculty, researchers, students) know about the products available on the Campus-Wide License and how to get them. Insert portal link or specific instructions on how to access.

Subject Line: Campus-wide Access to MATLAB and Simulink

Use the latest versions of MATLAB and Simulink and other MathWorks products to support your course work and research.

East Los Angeles College now offers a campus-wide license to MATLAB, Simulink, and a full-suite products. All faculty, researchers, and students are eligible to download and install these products on their university computers as well as their personally-owned computers. Here's a sampling of the add-on products available:

- Bioinformatics Toolbox
- Control System Toolbox
- Curve Fitting Toolbox
- Data Acquisition Toolbox
- Image Processing Toolbox
- Instrument Control Toolbox
- Optimization Toolbox
- Parallel Computing Toolbox
- Signal Processing Toolbox
- Simscape
- Simscape Multibody
- Simulink Control Design
- Stateflow
- Statistics and Machine Learning Toolbox
- Symbolic Math Toolbox

Go to [East Los Angeles College MATLAB Portal](#) to download

Access free, self-paced training to get started in less than 2 hours: [MATLAB Onramp](#).

Commercial use of MathWorks products is not covered by our Campus-Wide License, so if you are using a commercial license, please continue to do so.

2. Target educators and students with info on MATLAB Academic Online Training Suite: Notify your school community about campus-wide access to free training. For schools that have added MAOTS to their Campus-Wide License

Use this template to let faculty, researchers, and students know how to access free training provided through your Campus-Wide License. Insert MAOTS registration link to give access.

As part of **East Los Angeles College's** MATLAB site license, all faculty, staff, and students have access to **hands-on learning** through Online Training Courses - **at no extra cost.**

[Register for Free Here](#)

Our Online Training Courses allows new and existing users to learn to use MATLAB effectively. Courses include **interactive MATLAB exercises** for **fast** and relevant learning. Quizzes test your knowledge and provide immediate feedback.

These online courses are intended for beginning users as well as those looking for more in-depth training.

Available courses:

- MATLAB Onramp (English, Japanese, Spanish, Korean, Chinese)
- Deep Learning Onramp (English, Japanese)
- Simulink Onramp (English)
- Deep Learning with MATLAB (new)
- Solving Nonlinear Equations with MATLAB (English, Japanese)
- Solving Ordinary Differential Equations with MATLAB (English, Japanese)
- Introduction to Linear Algebra with MATLAB (English, Japanese)
- Introduction to Statistical Methods with MATLAB (English, Japanese)
- MATLAB Fundamentals (English, Japanese)
- MATLAB for Financial Applications (English, Spanish)
- MATLAB Programming Techniques (English)
- MATLAB for Data Processing and Visualization (English)
- Machine Learning with MATLAB (English)

MATLAB installation is not required. Just log in with your MathWorks account to begin.

3. Target Researchers with info on MATLAB Academic Online Training Suite: Notify your school community about campus-wide access to free training. *For schools that have added MAOTS to their Campus-Wide License*

Use this template to let researchers know how to access free training provided through your Campus-Wide License. Insert MAOTS registration link to give access.

Learn MATLAB to accelerate your research

Are you short on time but want to learn and use MATLAB to improve your research?

You **already have access** to self-paced, online MATLAB training **at no cost** through **East Los Angeles College**.

[Register for Free Here](#)

Self-paced, interactive courses - developed by MATLAB experts - will improve your MATLAB skills. Courses are broken up into short modules allowing you to easily jump to the most relevant topics. You can access course content **anytime, anywhere**, and as often as you'd like.

Get started with a MATLAB course today and learn to:

- Import data from various sources
- Create publication quality visualizations
- Write fast and robust code that you can share easily

See how the power of MATLAB is helping change research:

[Top "Behind the Headlines" Posts of the Decade](#)

[MATLAB design wins by Industry](#)