



MATLAB® SIMULINK®

Available for all Faculty, Researchers & Students

Use the latest versions of MATLAB, Simulink, and add-on products to support your coursework and research.

Sampling of available add-on products:

- Bioinformatics Toolbox
- Control System Toolbox
- Curve Fitting Toolbox
- Data Acquisition Toolbox
- DSP System Toolbox
- Image Processing Toolbox
- Instrument Control Toolbox
- Optimization Toolbox

- Parallel Computing Toolbox
- Signal Processing Toolbox
- Simscape Multibody
- Simscape
- Simulink Control Design
- Stateflow
- Statistics and Machine Learning Toolbox
- Symbolic Math Toolbox



Get Access: https://www.mathworks.com/academia/tah-portal/the-university-of-cambridge-666637.html





MATLAB® SIMULINK®

Available for all Faculty, Researchers & Students

Use the latest versions of MATLAB, Simulink, and add-on products to support your coursework and research.

Application areas include:

- Mathematics and Statistics
- Embedded Systems
- Control Systems
- Digital Signal Processing
- Communications Systems
- Image Processing and Computer Vision
- FPGA Design and Codesign



Get Access: https://www.mathworks.com/academia/tah-portal/the-university-of-cambridge-666637.html



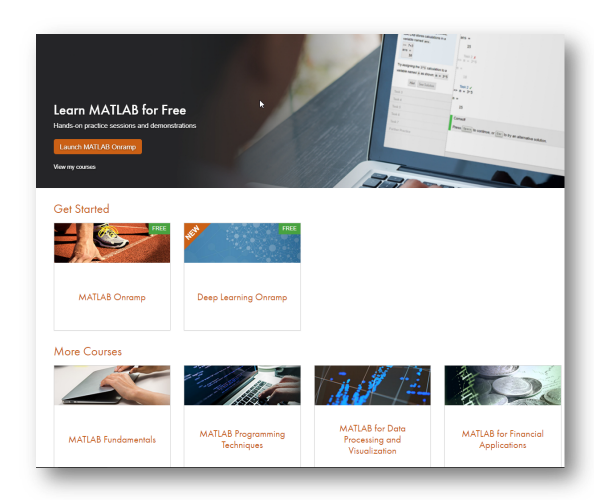
Interactive, Self-Paced Courses

Online self-paced MATLAB courses

- Easy access from anywhere
- Built-in integration with MATLAB Online
- On-demand

Task oriented lessons

- Best practices and typical workflows
- Short illustrative videos
- Interactive pages
- Hands-on exercises with feedback

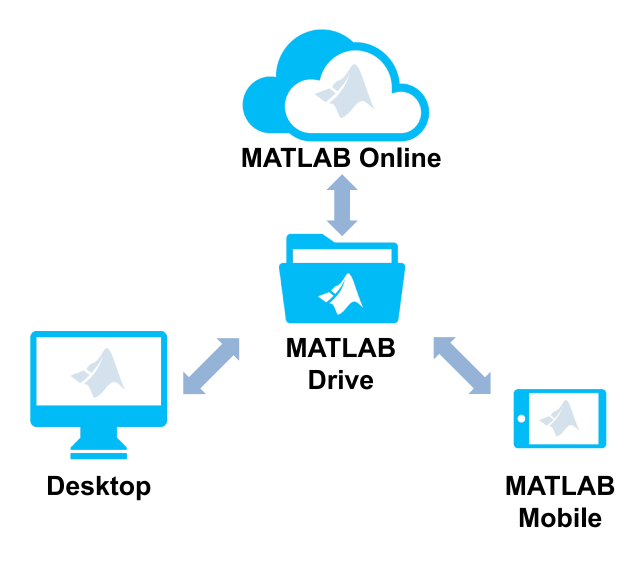


matlabacademy.mathworks.com



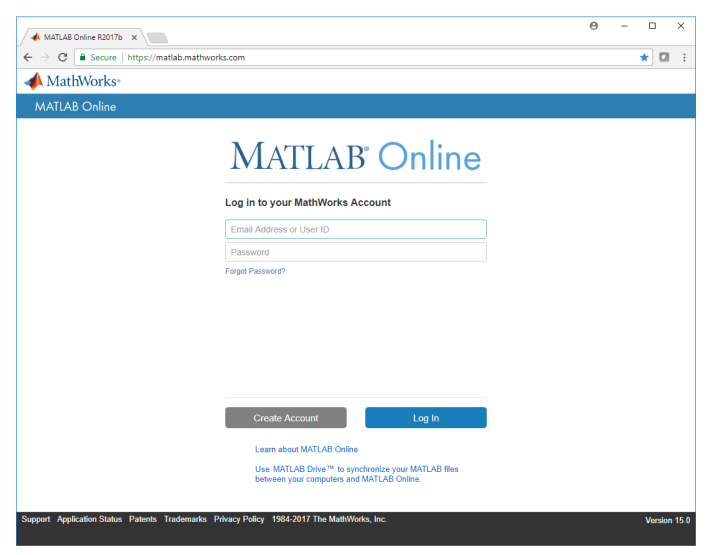
MATLAB Anytime Anywhere- Access these services from:

https://www.mathworks.com/academia/tah-portal/the-university-of-cambridge-666637.html





MATLAB Online - Use MATLAB through your browser



- No downloads
- No setup
- No installation
- No maintenance
- Just sign in at: matlab.mathworks.com or your
 University MATLAB Portal

Use it anywhere, anytime, on any computer, laptop or Chromebook

https://www.mathworks.com/academia/tah-portal/the-university-of-cambridge-666637.html



App Store

MATLAB Mobile-Available for your iPhone, iPad, or Android device (Sign-in with your account)





Google Play



MATLAB & Simulink | Applications & Industries

Mathematical Modeling

Aerospace and Defense

Signals and Communications

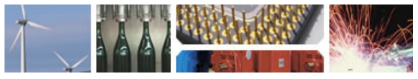
Automotive

Control Systems



Communications, Electronics, Semiconductors

Data Analytics



Industrial Automation and Machinery

Computer Vision and Image Processing



Energy and Chemical Production

Physical Modeling



Financial Services

Internet of Things



Biotech and Pharmaceuticals