



# Resources for Learning, Teaching, and Research

Explore these resources from the MathWorks Academia web site to learn more about MATLAB and Simulink:

Access and share classroom resources—links to videos, models, slides, and code [mathworks.com/academia/classroom-resources](http://mathworks.com/academia/classroom-resources)

Download curriculum materials based on MATLAB and Simulink to facilitate lectures and classroom examples, and inspire student learning [mathworks.com/academia/teaching-kits](http://mathworks.com/academia/teaching-kits)

Request an instructor evaluation of MATLAB and Simulink Student Version [mathworks.com/student](http://mathworks.com/student)

Get started with MATLAB and Simulink interactive video tutorials [mathworks.com/tutorials](http://mathworks.com/tutorials)

Go further with in-depth self-paced training [mathworks.com/self-paced](http://mathworks.com/self-paced)

Explore MathWorks supported student competitions [mathworks.com/academia/student-competitions](http://mathworks.com/academia/student-competitions)

Run Simulink models on supported target hardware [mathworks.com/products/simulink/simulink-targets](http://mathworks.com/products/simulink/simulink-targets)

Publish MATLAB Examples for Teaching and Research [mathworks.com/academia/matlab-examples](http://mathworks.com/academia/matlab-examples)

Browse MATLAB and Simulink based books [mathworks.com/books](http://mathworks.com/books)

Read the latest issue of MATLAB Digest | Academic Edition [mathworks.com/edu\\_digest/current](http://mathworks.com/edu_digest/current)

Peruse all academic technical articles [mathworks.com/academia-technical-articles](http://mathworks.com/academia-technical-articles)

Join our online user community [mathworks.com/matlabcentral](http://mathworks.com/matlabcentral)

Connect to MATLAB remotely from your iPhone, iPod touch, iPad, or Android device [mathworks.com/mobile](http://mathworks.com/mobile)

Learn how MATLAB and Simulink are used in industry and education [mathworks.com/academia-user-stories](http://mathworks.com/academia-user-stories)

View on-demand webinars [mathworks.com/academia/webinars](http://mathworks.com/academia/webinars)

Discover, create, and share MATLAB apps [mathworks.com/matlab-apps](http://mathworks.com/matlab-apps)

## Explore MATLAB and Simulink Solutions for Project-Based Learning

MATLAB and Simulink support a variety of hardware platforms for project-based learning. Hardware options range from low-cost solutions such as LEGO MINDSTORMS NXT and Arduino, to industry-grade platforms. All of these platforms are used in classrooms and labs to study controls, mechatronics, robotics, and signal processing.

Learn more about the range of available options at [mathworks.com/academia/hardware-resources](http://mathworks.com/academia/hardware-resources).

### FOLLOW US

 [facebook.com/MATLAB](https://facebook.com/MATLAB)

 @MATLAB

 [linkedin.com/company/the-mathworks\\_2](https://linkedin.com/company/the-mathworks_2)