Integrate MATLAB & Simulink into your Classroom

Explore these online resources that support using MATLAB and Simulink in your courses and curriculum. See your MATLAB Portal for access to resources and software.

Go to UNC Chapel Hill's MATLAB Portal URL:

https://in.mathworks.com/academia/tah-portal/university-of-north-carolina-chapel-hill-30334062.html

Automatically Grade MATLAB Code – MATLAB Grader

grader.mathworks.com

Create interactive MATLAB course problems for students. Automatically grade student work and provide feedback. Run your problems in any learning environment.



Interactive Notebooks - Live Editor

mathworks.com/products/matlab/live-editor

Live Editor allows you to accelerate exploratory programming, create an interactive narrative, and teach with live scripts.



Need Help? Get a Free Consultation with a MathWorks Engineer

Our team of professional engineers is a free resource available to consult on using MATLAB and Simulink in your work. On your MATLAB portal page under 'Help' select MathWorks Engineer Consultation. You can also *fill out the form here*.

Download MATLAB Courseware to Develop and Enhance Curriculum

mathworks.com/academia/courseware

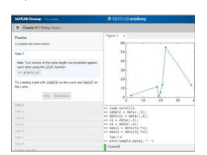
MATLAB courseware consists of downloadable sets of curriculum materials for educators based on MATLAB and Simulink. Includes link to books based on MATLAB & Simulink.



Online Resources to Help Your Students Learn and Use MATLAB

matlabacademy.com

With MATLAB Online, your students can use MATLAB from their web browser as a quick and easy way to get started. Two online courses help students learn MATLAB basics: MATLAB Onramp and Deep Learning Onramp. Assign these online courses as part of your course!



Quick Links:

Books
Connect to Hardware

Videos MATLAB Mobile Code Examples Install Support Internet of Things
MATLAB Community