



EMEA Academic Webinar Series: December

Discover how to engage your students and scale your instruction with online learning tools and resources from MathWorks.

[Register](#)

Educator Resources



Instructional Resources

Explore tools and resources to create and deliver interactive lectures and courses to engage your students.

[Find resources](#)



New Arduino Engineering Kit (Rev2)

Check out the Arduino Engineering Kit Rev2 - a hands-on learning tool that gives your students an understanding of basic engineering concepts, core mechatronics, and MATLAB and Simulink programming through fun projects connected to real-world industries.

[Learn more](#)

Virtual Events & Webinars

16 December MATLAB to C/C++ Made Easy [» Register](#)

16 December Empowering Students Using Real-World Problems with Hardware, IoT and MATLAB [» Register](#)

On-Demand Teaching AI with MATLAB [» Watch now](#)

On-Demand MATLAB EXPO 2020 [» Watch now](#)

[» View all live events](#)

MATLAB in Research

Robotarium: Remote Access Robotics Lab

This remotely accessible swarm robotics lab at the Georgia Institute of Technology allows global users to upload control code written in MATLAB and run experiments.



[Watch video](#)

MATLAB @ Work



TAE Technologies: Containing the Power of the Sun

TAE is progressing on the path to carbon independence through nuclear fusion using MATLAB and Simulink.

[Read more](#)



[Join Distance Learning Community](#)



[Follow Blogs](#)



[New Free Image Processing Onramp](#)



[Free MATLAB Onramp](#)

© 2020 The MathWorks, Inc.

MATLAB and Simulink are registered trademarks of The MathWorks, Inc. See a list of additional [trademarks](#). Other product or brand names may be trademarks or registered trademarks of their respective holders.

[The MathWorks, Inc.](#) - 3 Apple Hill Drive, Natick, MA 01760 - 508-647-7000