Teaching Data Science with MATLAB
Curated course curricula, textbooks, online courses, and case studies for teaching data science.
» View curricula and resources

Developing an Autonomous Traffic Simulation Framework for Functional Safety Testing at Technische Universität Dresden
» Read article

What Is MATLAB Web App Server?
Share MATLAB apps and Simulink simulations as browser-based web apps
» Watch video

Teaching Skills for Academic Research and Industrial Applications to Create Smarter Systems
The systems required for Industry 4.0, IoT, and other digital trends will be multidisciplinary, with autonomous and AI functionality. How will future engineers and scientists acquire the capability to conceive and develop such systems?
» Watch video

Big Data, Big Transformation: Big Benefits for Large-Scale Engineering Products at Leonardo
» Watch video
Schaum's Outline of Signals and Systems, 4th edition

» Learn about this textbook

MathWorks News & Notes
The magazine for the MATLAB and Simulink community

» Read full issue

Your school offers a MATLAB Campus-Wide License.

» Get access now

Explore these resources:

Self-Paced Online Courses    Examples    Videos
Courseware                   Webinars    Books

© 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