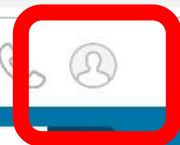


https://www.mathworks.com



Products Solutions Academia Support Community Events

Get MATLAB



Search MathWorks.com

MATLAB for Artificial Intelligence

Design AI models and AI-driven systems

Machine Learning Deep Learning Data Science

MATLAB

SIMULINK

R2019a

Sign in to your MathWorks Account or create a new one.

Sign in to your MathWorks Account

Email Address or User ID:

abc@ucsiuniversity.edu.my

Password:

[Forgot Password?](#)

☒ Keep me signed in

Sign In

Don't have a MathWorks Account? [Create Account](#)

Create MathWorks Account

Email Address

abc@ucsiuniversity.edu.my



To access your organization's MATLAB license, use your work or university email.

Location

Malaysia



How will you use
MathWorks software?

Student use



Are you at least 13
years or older?

☒ Yes

☐ No



Cancel

Create

To ensure our e-mails reach your inbox, add the domain @mathworks.com to your safe sender list.



Thank you for registering with MathWorks!

Next, please verify this email address for your MathWorks Account.




Verify your email



Alternatively, copy and paste the following link into your browser:

<https://www.mathworks.com/mwaccount/register/verify?id=7a996a88-4dd6-4049-a90d-b47a48693112>

MathWorks Customer Service Team

My Software

License	Label	Option	Use	
408 <input type="text"/>	Individual	Total Headcount	Academic	  

-  Associate to an additional license
-  Get a trial

Downloads

[Licensed Downloads FAQ](#)

[Trials FAQ](#)

[Download & Install Troubleshooting](#)

☎ [Contact support](#)

Get Latest Release

R2019a

» [Learn More](#)

⬇ [Download R2019a](#)



[Click here to download any MathWorks release](#)

Get Trial Software

Try MATLAB, Simulink, and Other Products

- » [Create a trial](#)
- » [Download an existing trial](#)

R2019b Prerelease

Preview and test the next product release

Downloads

[Licensed Downloads FAQ](#) | [Trials FAQ](#) | [Download & Install Troubleshooting](#)

☎ [Contact support](#)

Download R2019a (includes R2019a Update 4)

Download and run the Installer

- When prompted, sign in as 1 [redacted]@student.ucsiuniversity.edu.my
- Select your license
- Choose the products, toolboxes, and blocksets that you want to install

Windows

macOS

Linux



Learn MATLAB Now

Learn core MATLAB functionality with this free, interactive, self-paced course.

» [Get Started](#)

Related Links

[R2019a System Requirements](#)

[View instructions for running the installer](#)

[R2019a Updates Release Notes](#)

Need Help?

- How do I install the toolboxes and blocksets that I just added to my license?
Run the installer and follow the steps to download your license and new products.

What's New in MATLAB (R2019a)
Discover the new features and updates in MATLAB R2019a. Learn more about the new capabilities and how they can help you work more efficiently.

[Discover Live Editor](#)

MATLAB Courseware

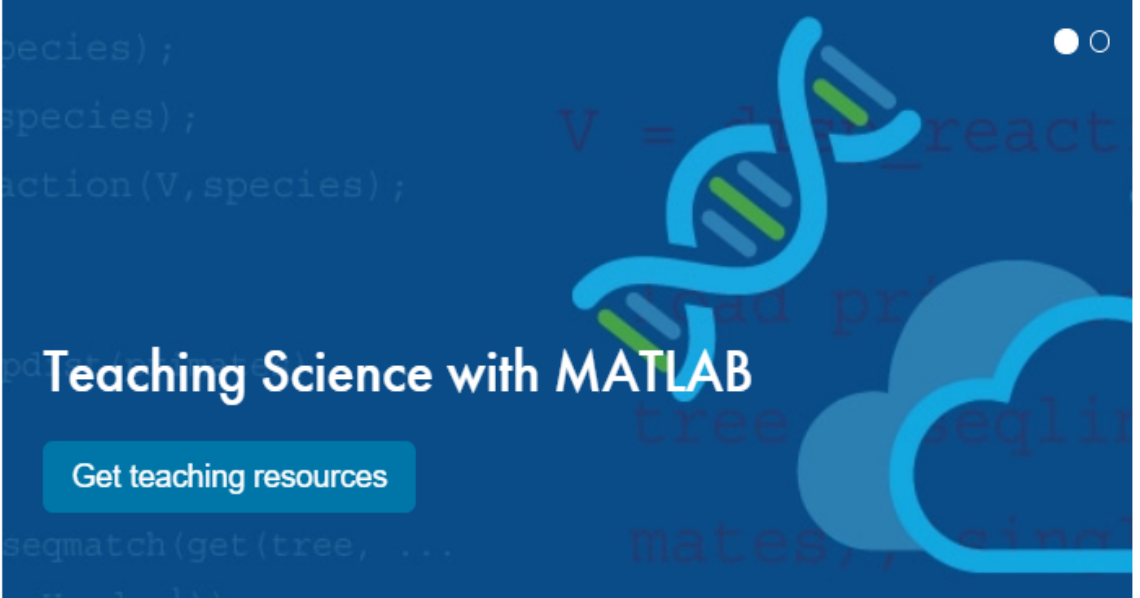
Search MathWorks.com

Q

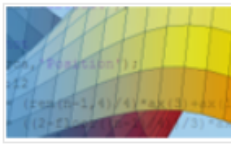
[Educator Home](#) | [Classroom Resources](#) ▼ | [Hardware Support](#) | [License Options](#) ▼ | [Research](#)

MATLAB courseware consists of downloadable sets of curriculum materials for educators based on MATLAB and Simulink. These materials help you develop and enhance curriculum, facilitate lectures and classroom examples, and inspire student learning.

View more than [2000 books](#) based on MATLAB and Simulink. Create your own MATLAB programming assignments using [MATLAB Grader](#).

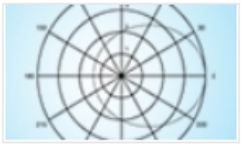
A banner with a dark blue background. On the left, there is faint MATLAB code: `species);`, `species);`, `action(V,species);`, `pdtest(testdata)`, and `segmatch(get(tree, ...`. On the right, there is a stylized DNA double helix in light blue and green. In the center, the text "Teaching Science with MATLAB" is written in white. Below it, a blue button contains the text "Get teaching resources".

Introduction to Programming



Introduction to MATLAB Programming

Professor Kathleen Ossman
Professor Gregory Bucks
University of Cincinnati



Introduction to MATLAB

Professor William J. Palm, III
University of Rhode Island

Introduction to Engineering



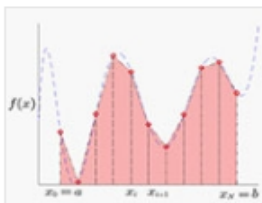
Engineering Models I

Professor Kathleen Ossman
Professor Gregory Bucks
 University of Cincinnati



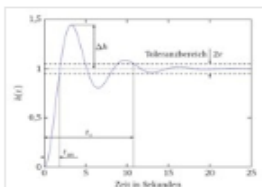
Discovery-Based Learning

Professor Steve McKnight
Professor Gilead Tadmor
 Northeastern University



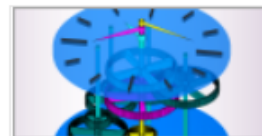
Introduction to Engineering Analysis

Professor Ivan V. Bajic
Professor Fabio Campi
 et al.
 Simon Fraser University



MATLAB and Simulink Lab Class I (German)

Professor Dr.-Ing. U. Konigorski
 Technische Universität Darmstadt



Engineering Models II

Professor Kathleen Ossman
Professor Gregory Bucks
 University of Cincinnati



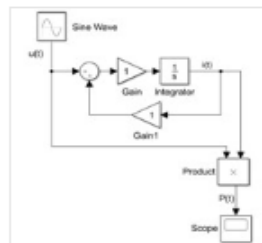
Engineering Problem Solving

Professor Stanley Hsu
Professor Rajeevan Amirtharajah
Professor Andre Knoesen
 University of California, Davis



Modeling and Simulation of Multi-Physics Systems with MATLAB and Simulink

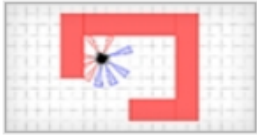
Professor Ivan Liebgott
 University of Nice, France



MATLAB and Simulink Lab Class II (German)

Professor Dr.-Ing. U. Konigorski
 Technische Universität Darmstadt

Electrical and Computer Engineering



Control of Mobile Robots

Professor Magnus Egerstedt

J.P. de la Croix

Georgia Institute of Technology

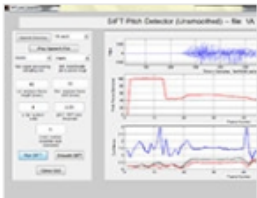


Introduction to Model-Based System Design

Professor Marc Herniter

Professor Zachariah Chambers

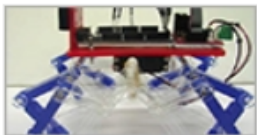
Rose-Hulman Institute of Technology



Digital Speech Processing

Professor Lawrence Rabiner

Rutgers, The State University of New Jersey



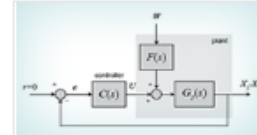
Modeling, Design, and Control of Robotic Mechanisms

Professor Han Sung Kim

Kyungnam University



Digital Communication Laboratory



Control Tutorials for MATLAB and Simulink

Professor Bill Messner

Professor Dawn Tilbury

Professor Rick Hill



Advanced Model-Based System Design

Professor Zachariah Chambers

Professor Marc Herniter

Rose-Hulman Institute of Technology



Embedded Control and Mechatronics

Professor Farzad Pourboghrat

Southern Illinois University, Carbondale



Optimization Models and Applications

Professor Laurent El Ghaoui

University of California, Berkeley



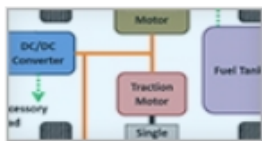
Introductory Communication Systems Course using SDR

Mechanical and Aerospace Engineering



Electromechanical Engineering Systems

Professor Kevin Craig
Marquette University



Model-Based Design Series: Basic Component Modeling

By Professor Doug Nelson
David Ord
Virginia Polytechnic Institute and State University



Model-Based Design Series: Supervisory Control & Fault Diagnosis

Professor Shawn Midlam-Mohler
Eric Gallo
The Ohio State University

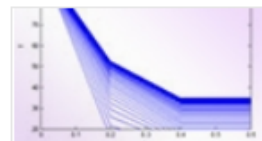


Applied Autonomous Robots I

Professor M. Ani Hsieh
Drexel University



System Dynamics with Simscape



Heat Transfer with MATLAB

Professor Tien-Mo Shih
Xiamen University



Model-Based Design Series: Battery Systems

Donald Docimo
Mohammad Ghanaatpishe
Professor Hosam Fathy
Pennsylvania State University



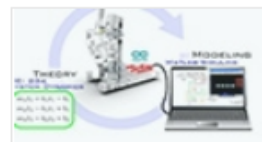
Aeronautical Systems-Guidance and Control

Professor Franco Bernelli
Politecnico di Milano



Applied Autonomous Robots II

Professor M. Ani Hsieh
Drexel University



Teaching System Dynamics with Arduino, MATLAB, and Simulink