

Graphical User Interfaces

Last updated: 08/27/2014

Author Information

Dr. Kathleen Ossman

Dr. Gregory Bucks

University of Cincinnati

Details

Description

This module contains lecture slides and sample GUIs to teach how to create a graphical user interface using MATLAB. These materials are a subset of course materials from *Engineering Models* that is taught to hundreds of high school students in conjunction with the University of Cincinnati as a dual enrollment course.

Contents

Topics

- [GUI Tutorial](#)
- [Guide to GUIs](#)
- [Sample GUIs](#)
 - Graph Properties and Hidden Button
 - GUI Communication
 - GUI Table Example
 - Hide-Show and Moving Objects
 - Tension Example



This work is licensed under a [Creative Commons Attribution-ShareAlike 3.0 Unported License](https://creativecommons.org/licenses/by-sa/3.0/).

Learn more about MathWorks academic resources:

[MATLAB Courseware](#)
[Tutorials](#) [Webinars](#)

[Hardware Resources](#)
[Technical Articles](#)

[Classroom Resources](#)

[MATLAB Examples](#)

[Books](#)