

WOLFRAM TECHNOLOGY WORKSHOP

Introduction to Mathematica and the Wolfram Language—Topics in Research

*“...What you'll learn in 15 minutes
can save hours and days of effort...”*

WEDNESDAY, APRIL 28
6pm–7pm EDT

Register at: wolfr.am/WCSU2

During this free tutorial, attendees will get an introduction to using Mathematica. We will work through a variety of examples that are relevant to several academic disciplines, including those outside of STEM. Attendees will see a quick refresher on the basics of Mathematica, then we will quickly move to topics related to research: programming, statistical analysis, machine learning, image processing, control theory and more. Within these topics, attendees will see how to plot, solve equations and more. This workshop is great for beginners, and no Mathematica experience is required.

Please install Mathematica on your machine before the workshop. To get access, create a Wolfram ID at user.wolfram.com (if you don't already have one) and use these links to get a license through WCSU:

Students: wolfr.am/WCSUStudents

Faculty: wolfr.am/WCSUFaculty

To find out more, please contact Andy Dorsett at adorsett@wolfram.com or 1-800-965-3726 ext. 5592.



SPONSORED BY:



WOLFRAM

© The Wolfram Companies. Trademarks: Wolfram, Mathematica, Wolfram Language.
All other trademarks, service marks, registered trademarks and registered service marks are the property of their respective owners.