



Simulink Onramp

Simulink Onramp (100% complete) Yakup Enes GÜVEN ?

14.1 Additional Resources

← PREVIOUS | NEXT →

Next Steps

Congratulations, you have just built your first Simulink models! In this course, you learned how to create mathematical and logical expressions, as well as how to model both discrete and continuous dynamic systems. Simulink is a powerful modeling environment that is used across industries including aerospace, automotive, signal processing and wireless communications.

MathWorks has many resources to help you continue your learning. Explore the links below for information on related topics, or to get ideas of how to use Simulink in your work.

MathWorks Training

- **My Courses** - Print or share a progress certificate for Simulink Onramp and explore other courses available to you.
Note: Sub...
- **Instructor**

Simulink Re

- **Get Starte** model hier...
- **MathWorks examples** - Documentation page containing example models, grouped by application.

Additional Capabilities

- **Stateflow Product Page** - Stateflow is an environment that can be used within Simulink to model logic systems and state machines.
- **Model-Based Design** - Learn about the tools available to implement model-based design in Simulink.

← PREVIOUS | NEXT →

Course complete!

Congratulations! You have completed the course!

You may retake any section that you want, or continue your learning with [MathWorks Training](#).

Preferences

Add-Ons

Help

Community

Request Support

Simulink Onramp

Display

Floating Scope

Out Bus Element

Out1

Scope

Stop Simulation

untitled.mat

simout

Terminator

To File

To Workspace

XY Graph