

Course on LabVIEW

Gain hands-on experience in modeling, designing, and building powerful, custom measurement and control applications with intuitive graphical programming during this three-hour workshop.

In this training, you will:

- Receive three hours of hands-on technical training from a senior engineer on real hardware
- Develop applications using the latest features in LabVIEW, including streamlined algorithm development for signal processing, controls, communications and more
- Learn how to integrate your m-file scripts, created using The MathWorks, Inc. MATLAB® development environment, with LabVIEW MathScript
- Discover firsthand how LabVIEW can help simplify your design projects for virtually all of your technical computing needs including electronics design, controls and mechatronics, and measurement and analysis
- Learn how to create complete LabVIEW applications from scratch in minutes with interactive Express VIs and I/O assistants

Date and location:

**5 March, DTU Environment, 09.00 – 12.30
(Miljoevej, Building 113, 2800 Kgs, Lyngby, room 011)**

Registration and more information

The seminar is free, but seating is limited. Therefore, registration is required. You can register through <http://sine.ni.com/nievents/app/offering/p/offeringId/835175/site/nie/country/dk/lang/da> or by contacting our events team at the NI office at 45 76 26 00 or ni.denmark@ni.com.