

NATIONAL INSTRUMENTS TRAINING RESOURCES FOR STAFF

Università di Roma Tor Vergata

National Instruments helps Professors and Researchers to make successful projects and reduce development time and costs with high level trainings on NI software and hardware. You can choose between different options: “in person” (at University facilities or at NI office), “virtual” or online training.

In person trainings

Join an in person training to increase your proficiency around LabVIEW and NI hardware.

NI organizes trainings at University facilities up to 12/16 people. Included in your Academic Site License (ASL) agreement you can join for free one training session on LabVIEW basics. Please refer to your ASL administrator. To be informed about date, please send a message to A&R.italy@ni.com.

Look for your [training path](#) example for beginners and experienced users on ni.com. [Schedule](#) is available on the web and continuously update.

Virtual trainings

By combining interactive learning technology over the Internet with live instruction, NI virtual training courses reduce your training and development costs by eliminating travel and time away from work.

Academic customers have access to a special price. Please refer to your NI Sales Representative.

Self-Paced Online Training (SPOT)

Available 24/7, [Self Paced Online Training](#) platform gives you access to the most of the available NI trainings with an interactive, multimedia experience, covering key concepts in a series of modules. To join it, please refer to [How Do I Access Online Training on a NI Academic Site License](#) online document.

Certificazioni National Instruments

NI Certifications guarantee you have the skills needed to create high-quality applications with NI software platforms and give customers, peers, and employers confidence in your abilities.

- Certified LabVIEW Associate Developer (CLAD)
- Certified LabVIEW Developer (CLD)
- Certified LabVIEW Architect (CLA)

If you're looking for more information, please refer to your NI Sales Representative.