

TRAINING RESOURCES FOR STUDENTS NATIONAL INSTRUMENTS

Università di Roma Tor Vergata

National Instruments helps students to make successful projects with high level trainings.
You can choose the best option that fits your needs.

Video Training for Students

Learn LabVIEW and move your first steps with myDAQ and myRIO, thanks to tutorial, examples and videos on the Student dedicated [web page](#).

Self-Paced Online Training (SPOT)

Available 24/7, NI [Self Paced Online Training](#) platform allows you to join the most of the National Instruments available trainings. To join them, you have to associate your myNI account with your university email address. Please read the following instructions.

National Instruments Certifications

The [NI Certifications](#) validates Engineers' skills about LabVIEW and their competences about small, medium and large applications.

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

Please contact your Professor and/or your NI Sales representative for more information.

SELF-PACED ONLINE TRAINING HOW TO ACCESS

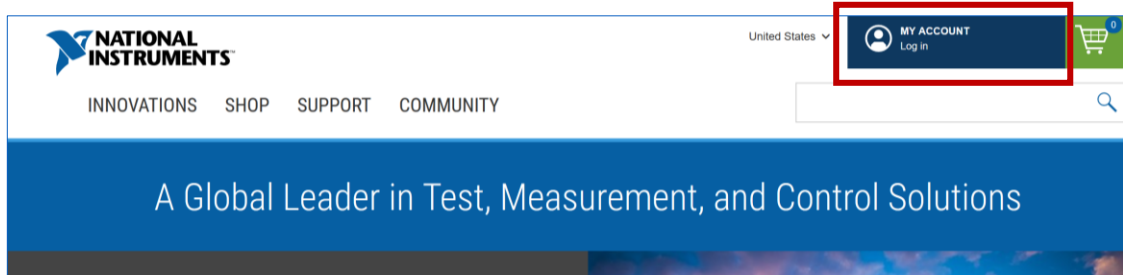
Università di Roma Tor Vergata

Overview

1. Create a myNI profile
2. Or: modify an already existing myNI profile
3. Access the Self-Paced Online Training

1. Create a myNI profile

- a. Surf on www.ni.com
- b. Click *Log In* on the top-right corner



- c. Select *Create Account*

- d. Please insert all the required information.
In the *Role* field, select *Student* and type your university email address

Create an NI User Account

Already have an account? [Log In >](#)

First Name

Last Name

Role

Student ▼

Graduation Date

--Month-- ▼

--Year-- ▼

Email Address

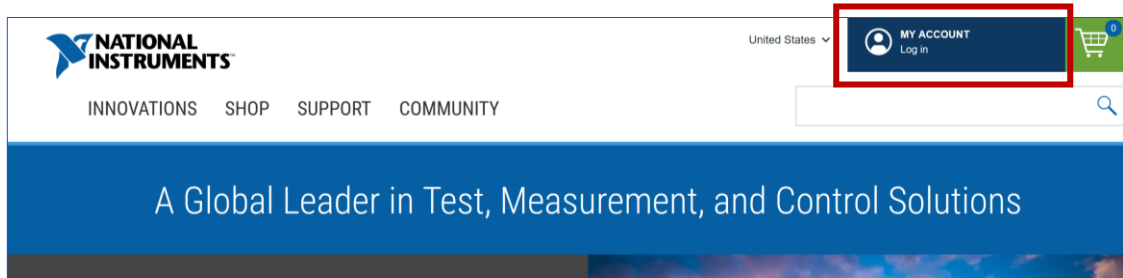
Password

CREATE ACCOUNT

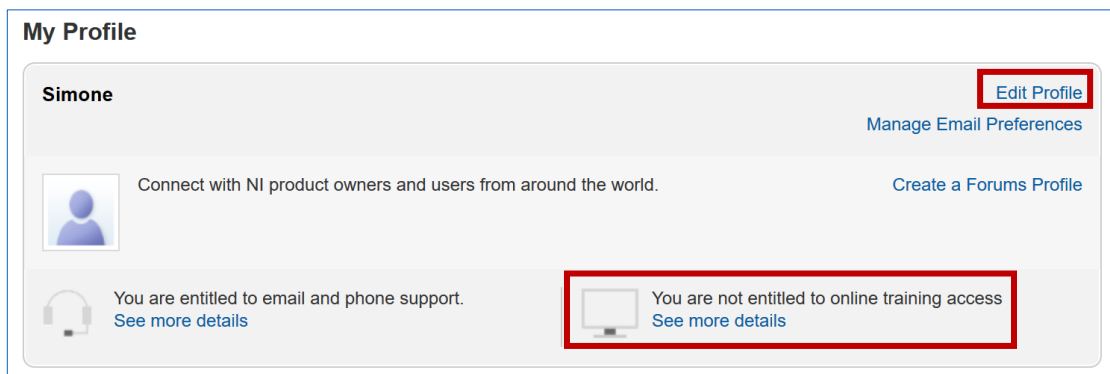
- e. Press *Create Account*.

2. Modify an already existing myNI profile

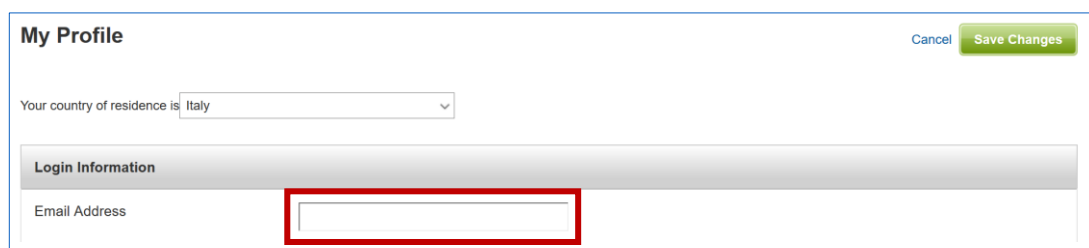
- Surf on www.ni.com
- Click *Log In* on the top-right corner



- Insert your *User Name* and *Password*.
- Click *My Account* on the top-right corner
- In the *My profile* section, select on the right side *Edit profile*. Please do not consider the message saying "You are not entitled to online training access".



- Change your email address.



- Save changes using the green button on the top right corner.

3. Accesso al Self Paced Online Training

- Surf on www.ni.com/self-paced-training/
- Insert *User Name* and *Password* if needed.
- In the *Contract* section, you should see *You are entitled to online training based on your academic institution's agreement*.

NI Online Training

National Instruments online training is a cost-effective training resource accessible 24 hours a day. Learn about NI products at your own speed with courses purchased individually or provided as part of your NI Standard Service Program (SSP) contract benefits.

▼ **Access Training Provided with Your Software Subscription or Agreement**

The software service contract(s) associated with the product(s) listed below entitles you to online training until your contract expires.

Contract	Purchase Date	Expiration Date
You are entitled to online training based on your academic institution's agreement.	-	-

Tip: Make sure all software service contracts are listed before continuing. [Access Training](#)

Need Help?

SSP Contract

- ▶ I have an active service contract. How do I add it?
- ▶ What does my service contract entitle me to?
- ▶ How do I renew my service contract?
- ▶ How do I access online training if my company has an NI VLA?

Purchased Separately

- ▶ How can I find my access code?
- ▶ What do I do if my training has expired?

- To access the training, please press the *Access Training* blue button in the middle of the page
- Select the course you like to join
- Download Exercises and Solutions

LabVIEW Core 1 (v2015)

The first step in any NI LabVIEW learning path, LabVIEW Core 1 gives you the chance to explore the LabVIEW environment, dataflow programming, and common LabVIEW development techniques in a hands-on format. In this course you will learn to develop data acquisition, instrument control, data-logging, and measurement analysis applications. At the end of the course, you will be able to create applications using the state machine design pattern to acquire, process, display, and store real-world data.

[Click here to download the LabVIEW Core 1 Exercises and Solutions.](#)

Please take the [LabVIEW Core 1 survey](#) to help improve our online courses.

▼ **Learning Plans**

1 learning plan available, showing 1-1

	Course Description▲	Course Status	Course Completed Date	Actions
1	LabVIEW Core 1 (English, v 2015)	Incomplete	N/A	

[Show Legend](#)

- Then expand *Course Description* using “+”
- Click on the first module and start your training.