



Mess- und Prüftechnik. Die Experten.

**Ihr Ansprechpartner /
Your Partner:**

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Authorized Distributor

NI Academic Volume License (AVL)

Empower Your Campus with LabVIEW for Academic Use AVL

Benefits of the LabVIEW for Academic Use AVL

The NI Academic Volume License (AVL) provides the essential tools and resources for universities to prepare students for success in engineering and science.

- Comprehensive industry software access for teaching, research, and academic projects.
- Self-paced on-demand industry training courses for students and faculty.
- Flexible Education Services Credits to schedule workshops, training, or certification exams.
- Reduced rates for additional licenses as your academic program grows.
- Ready-to-use LabVIEW course content designed for academic use.

Universities that use the NI Academic Volume License create career-ready and research-ready students

- 1** Enable Enhanced Hands-On Learning
- 2** Prepare for Collaborative, Real-World Problem Solving
- 3** Develop Proficiency with Cutting-Edge Industry Tools
- 4** Foster Critical Thinking and Design Skills

What is Included

Example with 100 seats

Comprehensive Access to Software

Empower your entire campus with access to NI's full software suite for research, teaching, and innovation. Each seat includes the license for all the following software.

Key Software Included

- NI LabVIEW Professional Development System + More than 20 Toolkits/Modules
- NI DIAdem Professional + Crash Analysis
- NI TestStand
- NI FlexLogger™
- NI VeriStand
- NI G Web Development Software
- NI Measurement Studio

Drivers

- OPC UA Deployment
- OPC UA Toolkit
- Vision Acquisition Software
- Vision Builder for Automated Inspection

Most other NI drivers are free and do not require a license, such as NI-DAQmx, NI-DMM, NI CompactRIO. Download drivers on ni.com/drivers.

Example: With 100 seats, the full software stack can be downloaded and activated onto 100 machines.

Education Services Credits

Allocate certifications and virtual instructor-led training to give your students and staff a competitive edge. The Software Admin has discretion over the use of credits, allowing universities to do what's best for their students and staff.

Note: Credits are noted on the AVL invoice and must be used by the time of renewal. Credits will not transfer into the new cycle.

Example: With 100 seats, 90 ESCs are added to your invoice.

- Certified LabVIEW Associate Developer (CLAD) is 1 ESC
- Public Virtual Training for Data Acquisition Using NI-DAQmx and LabVIEW is 20 ESC

So with 90 ESC, the Software Admin can allocate 50 CLAD Exams and 2 Virtual Trainings

Unlimited On-Demand Training

Help faculty and students build industry-ready skills with self-paced training anytime, anywhere. Access training on learn.ni.com.

Example: As long as the institute maintains an active AVL or SSP, regardless of seat count, the entire institute, professors and students, can access the On-Demand training.

LabVIEW Course Content

Accelerate teaching with pre-built LabVIEW modules, designed to integrate seamlessly into your courses.

Example: As long as the institute maintains and active AVL or SSP, regardless of seat count, professors and staff can access the most up-to-date version of the course content.



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