



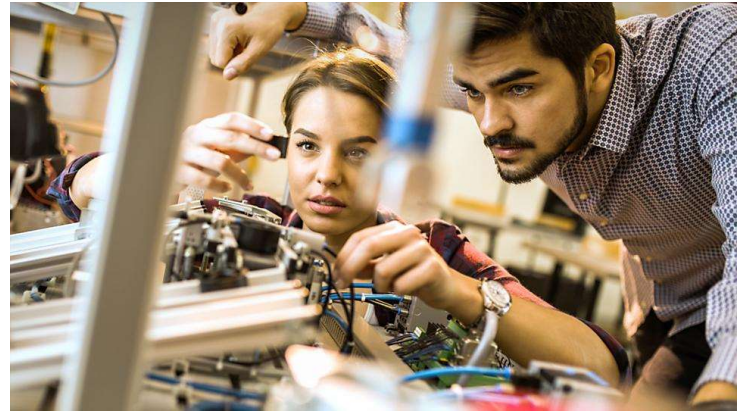
NI Academic Discounts

Accelerating Discovery with NI

Teaching & Research

Whether in the classroom or the lab, today's students and researchers are looking to increase their rate of discovery and build solutions faster.

Let's help you inspire and engage students and researchers to ensure that the curiosity and excitement that brought them to engineering and science is maintained throughout their educational careers!



10% off Academic Hardware for Accredited Academic Institutes



myDAQ introduces students to the basic instruments used throughout science and engineering courses. It gives students the ability to focus on taking measurements, not setting them up.



myRIO provides educators with an embedded, WiFi-enabled solution to deliver an engaging approach to learning controls, investigating mechatronics, and designing imaginative capstone projects.



The Analog Discovery 2 is ideal for the breadth of electrical engineering courses. It delivers the power of 5 bench-top instruments through a small OS-agnostic front panel



NI ELVIS III is a project-based learning solution combining the precision and accuracy of 7 benchtop instruments with embedded design and web connectivity for engineering fundamentals and system design. It provides a comprehensive teaching solution for engaging students in hands-on labs involving analog circuits, mechatronics, power electronics, instrumentation, digital communications, digital electronics, controls, and more.

Topics in engineering courses vary widely from elementary to the sophisticated and integrating project-based learning into each can be a monumental undertaking. Take a look at our [Recommended Solutions](#) for inspiration.



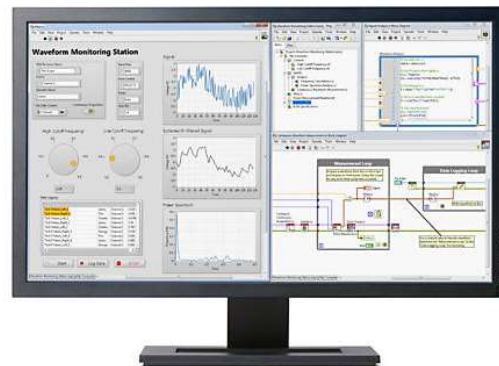
30% off NI Standard Software and Software Renewals; including:

LabVIEW

- Make students more employable
- Offer students more from lab time
- Boost professional development
- Convey theory in an intuitive way

Multisim

- Teach analog, digital and power electronics
- SPICE and XSPICE simulation engine
- Pedagogical features including 3D devices, interactive components and simulation measurement instruments
- 55,000+ components from leading manufacturers



10% off Standard NI Hardware for Accredited Academic Institutes

Commonly used in research projects:



cDAQ chassis provide a modular, signal-conditioned architecture with sensor connectivity, no matter your application requirements.



cRIO controllers are ideal for applications that need waveform acquisition, high-speed control or signal processing, hardware reliable tasks, or unique timing and triggering.



NI USRP Software Defined Radio Devices are tunable transceivers for prototyping wireless communication systems.

10% off Hardware Services, and 30% off Educational Services

TERMS AND CONDITIONS APPLY.

- NI reserves the right to terminate this offer at any time.
- Academic Discounts may not be applied or combined with other promotions or discounts.
- Orders must be placed and shipped to an accredited university, college, or school district and all products are to be used for academic purposes only.
- Prices and availability information are subject to change without notice.
- Not Applicable in Canada, Latin America and China.