

NATIONAL INSTRUMENTS™

NI Academic Site License

Getting Started with NI Software in Academic Study

National Instruments wants to help you determine what products you need to be successful in your area of academic study. The following table describes suggested NI software you can use while teaching or researching in each area.

Area of Academic Study	Recommended Software
Data Acquisition and Measurements	LabVIEW Sound & Vibration Toolkit SignalExpress VI Logger LabVIEW PDA Module DIAdem
Circuits	LabVIEW Electronics Workbench MultiSim± SignalExpress DIAdem
Control and Simulation	LabVIEW Digital Filter Design Toolkit Control Design Toolkit Simulation Module System Identification Toolkit LabVIEW FPGA Module LabVIEW Real-Time Module (RTX and ETS) Simulation Interface Toolkit MatrixX LabVIEW Embedded Development Module± LabVIEW DSC Module Industrial Automation OPC Server

Area of Academic Study	Recommended Software
Embedded Systems	LabVIEW LabVIEW Embedded Development Module† LabVIEW FPGA Module LabVIEW Real-Time Module (RTX and ETS) Execution Trace Toolkit
Signal and Image Processing	LabVIEW LabVIEW DSP Module DSP Test Integration Toolkit (for TI DSP) Digital Filter Design Toolkit Advanced Signal Processing Toolkit NI Vision Development Module
Communications	LabVIEW Modulation Toolkit Advanced Signal Processing Toolkit Spectral Measurements Toolkit
‡ Software available from NI, but not included in NI Academic Site License. Contact your NI representative for more information about receiving an academic discount on this product.	

National Instruments, NI, ni.com, and LabVIEW are trademarks of National Instruments Corporation. Refer to the *Terms of Use* section on ni.com/legal for more information about National Instruments trademarks. Other product and company names mentioned herein are trademarks or trade names of their respective companies. For patents covering National Instruments products, refer to the appropriate location: **Help>Patents** in your software, the `patents.txt` file on your CD, or ni.com/patents.