





Savings for the Classroom, Tools for the Real World Save 15% on Industry-Leading Bench Equipment Everyday

Three Labs from Basic to Advanced



Basic Electronics Lab

Tektronix and Keithley instruments help you teach your students the skills they need to troubleshoot their designs.

Recommended equipment:

- TBS1000B-EDU NEW! Digital Oscilloscope Designed for Instructional Use
- 2110-120 5.5 Digit Digital Multimeter
- 2220-30-1 Double Output Power Supply

Starting at: \$1,895*

Add Signal Generation with the AFG2000 or AFG3000 (additional cost applies).

Advanced Electronics Lab

Well suited for research by faculty and graduate students alike.

Recommended equipment:

- MSO/DPO2000B Oscilloscope
- Serial Bus Triggering & Decode Module
- AFG3000C 10 MHz 240MHZ Function Generator
- 2110-120 5.5 Digit Digital Multimeter
- 2220-30-1 Triple Output Power Supply

Starting at: \$*4,739



Standard Electronics Lab

The equipment needed by upper level undergraduate and graduate level students.

Recommended equipment:

- MSO/DPO2000B Oscilloscope
- AFG2000 10MHZ Function Generator
- 2110-120 5.5 Digit Digital Multimeter
- 2220-30-1 Double Output Power Supply

Starting at: \$4,019*



Add next-generation current, voltage and resistance testing with a 2450 Touchscreen SourceMeter Unit (additional cost applies).

The standard 15% Tektronix & Keithley education discount applies to the test equipment you and your students need – oscilloscopes, power supplies, digital multimeters, source measure units, arbitrary function generators and more.







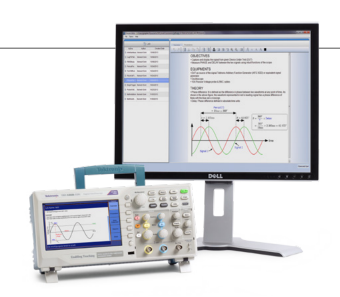


Unique Educational Tools from Tektronix

In conjunction with the TBS1000B-EDU instrument – the world's first dedicated teaching oscilloscope – we've created a web site users can turn to for assistance and ideas to uncover new ways of enhancing the teaching and learning experience. The site offers users these courseware resources:

- Courseware files contributed by your peers
- Sample files created by Tektronix
- User manuals
- How-to videos and video tutorials
- Downloads and updates of our PC Courseware Editor tool

Share courseware at http://tek.com/courseware.



Free Reference Tools for Education

- XYZ's of Oscilloscopes Primer: Learn about electrical waveform types and how oscilloscopes work with this 60 page primer. Go to: www. tektronix.com/education
- Low Level Handbook: the 200+ page standard reference on low level DC measurements. Go to: www.keithley.com/re



*Starting at prices include the 15% education discount.

Don't Forget — Educators receive 15% off Tektronix and Keithley bench instruments every day.

Terms and conditions:

Pricing includes the Tektronix education discount. Education Discounts are combinable with TekSelect Discounts (MSR# 186-1005), but are not combinable with any other program discounts unless stated otherwise. For full details, see the Tektronix and Keithley education discount policy. Copyright 2014, Tektronix. All rights reserved. Tektronix and Keithley products are covered by U.S. and foreign patents, issued and pending. Information in this publication supersedes that in all previously published material. Specification and price change privileges reserved. TEKTRONIX, TEK and Keithley are registered trademarks of Tektronix, Inc. All other trade names referenced are the service marks, trademarks or registered trademarks of their respective companies.