Tektronix Educator's Resource Kit

The go-to solution when preparing your electrical engineering lab curriculum

The Educator's Resource Kit will help you bring the latest techniques for test and measurement to your engineering lab curriculum. The comprehensive kit includes six different labs with accompanying instructor's guides, reference fact sheets for students and a basic oscilloscope concepts book, in addition to a training board to provide real-world signals during the labs.

Educator's Resource Kit Includes

Six Laboratory Experiments	 Problem-based learning Hands-on using real-world signals Designed to match lab time; scale from 2-4 hours
Six Instructor's Guides	 One to support each experiment Answers to the exercises Helpful hints to perform the experiments
Six Reference Fact Sheets	 Designed for students Covers basic T&M theory Reference tools for use during the lab
Basic Concepts Book	 Covers basic features and functions of the oscilloscope Attaches to the top of oscilloscope
Training Board	 Noisy sine wave Digital signal with common anomalies Parallel bus RS-232 serial bus

Laboratory Experiment Topics

- Introduction to Oscilloscopes
- Introduction to Oscilloscope Probes
- Advanced Oscilloscope Features
- Introduction to Arbitrary/Function Generators
- Digital Debug with Oscilloscopes
- Parallel and Serial Bus Analysis



To learn more about this comprehensive set of labs or to download a free trial of the *Introduction to Oscilloscopes Lab* – register online at www.tektronix.com/education.

Don't forget to ask about special Tektronix education offers and discount programs.

