Keysight Technologies and Academia
Electronic Measurement Solutions for Teaching Labs
Committed to helping you teach the engineers of tomorrow

Selection Guide
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Introduction

As the world’s premier measurement company, Keysight Technologies, Inc. works in close collaboration with engineers, scientists, and researchers around the globe to meet the communications and electronics challenges of today and tomorrow. Keysight is committed to providing innovative measurement solutions that enable our electronics customers and partners—the leaders in their fields—to deliver the products and services that make a measurable difference in the lives of people everywhere. Keysight works closely with academia, government, and industry to provide the tools that enable development of new technology.

Keysight University Teaching Solutions

This selection guide is intended for university lecturers who need to develop new engineering courses or teaching labs. Keysight’s University Teaching Solution includes Keysight’s instruments and software, teaching slides, lab sheets and training kits. This complete solution will provide students with early exposure to industry-grade instruments and software. The teaching solutions are in a ready-to-teach package, which saves lecturers’ time in developing and updating courses to keep pace with the latest industry trends.
IoT Teaching Solution – IoT Fundamentals

Introduces students to the Internet of Things (IoT)’s architecture, technologies, standards, wireless protocols, applications, and ecosystems

Features:

Teaching slides on IoT Fundamentals
- Focuses on the fundamentals of the IoT
- Covers topics such as:
  - IoT essentials
  - Hardware for IoT
  - Software for IoT
  - IoT connectivity protocols
  - IoT application design essentials
  - From IoT to data analytics
  - Case studies
- Covers 36+ hours of classroom sessions
- Slides are in editable format for easy editing
- Yearly update for three years at no additional cost

Training kit
- Consists of a development kit, sensor devices and XBee ZigBee® kit
- The IoT development kit is based on a carrier board with Arduino UNO form factor interface and a add-on ZigBee module
- Various external sensor devices can be connected to the board, allowing students to implement different types of IoT applications
- The development kit allows students to experiment with wireless local area network (WLAN) 802.11, Bluetooth® Low Energy (LE) and ZigBee wireless connectivity
- The IoT development kit provides various test points for troubleshooting, current-drain consumption measurement on sub-circuits and sensor verification

Lab sheets
- Guided steps and procedures to be used with the training kit
- Lab sheets are in editable format and come with model answers
- Covers 12-18 hours for a full semester of lab sessions, with each lab requiring 2-3 hours to complete
- Lab sheets complement teaching topics
- Topics include:
  - IoT system overview
  - Exploring LAN/PAN connectivity protocols and understanding the purpose of an IoT gateway
  - Exploring web-based cloud computing for IoT
  - Exploring MQTT messaging protocol for IoT
  - Exploring data visualization and analytics
  - Cloud-enabled IoT application
  - Problem-based assignments

For more information on the IoT fundamentals teaching solution, visit www.keysight.com/find/TeachIoTFundamentals
IoT Teaching Solution – IoT System Design

Equips students with the knowledge on how to design, develop, and evaluate an embedded system with IoT capabilities

Features:

Teaching slides on IoT Systems Design
- Covers topics such as:
  - Essential elements of IoT systems
  - Enabling technologies for IoT systems
  - Fundamentals of embedded systems for IoT
  - Connectivity for IoT
  - Designing IoT applications using embedded systems
  - Introduction to cloud computing
  - Case studies
- Covers 36+ hours of classroom sessions
- Slides are in editable format for easy editing
- Yearly update for three years at no additional cost

Test & measurement instruments
The lab experiments are designed to work with a digital multimeter (DMM) and an oscilloscope.
- 34465A-DIG 6½ digit performance Truevolt DMM with high-speed digitizing and advanced triggering
- EDUX1002G InfiniVision 1000 X-Series education oscilloscope with waveform generator, 50 MHz, 1 GS/s, 2 analog channels
- Use of industry-grade instruments provide students with hands-on exposure

Training kit
- Consists of a development kit, sensor devices and XBee ZigBee kit
- The IoT development kit is based on a carrier board with Arduino UNO form factor interface and a add-on ZigBee module
- Various external sensor devices can be connected to the board, allowing students to implement different types of IoT applications
- The development kit allows students to experiment with WLAN 802.11, Bluetooth LE and ZigBee wireless connectivity
- The IoT development kit provides various test points for troubleshooting, current-drain consumption measurement on sub-circuits and sensor verification

Lab sheets
- Guided steps and procedures to be used with the training kit and Keysight instruments
- Lab sheets are in editable format and come with model answers
- Covers 18-21 hours for a full semester of lab sessions, with each lab requiring 2-3 hours to complete
- Lab sheets complement teaching topics
- Topics include:
  - Introduction to the IoT development kit
  - Introduction to the peripherals of the IoT development kit
  - Interfacing to IoT devices
  - Digital communication protocols for IoT
  - Wireless sensor networks for IoT
  - Exploring cloud messaging protocol
  - Cloud-enabled IoT operation
  - Problem-based assignments

For more information on the IoT systems design teaching solution, visit www.keysight.com/find/TeachIoTSystemsDesign
IoT Teaching Solution – IoT Wireless Communications

Equip students with knowledge on how to develop typical IoT applications with various types of wireless connectivity

Features:

Teaching slides on IoT Wireless Communications
- Covers topics such as:
  - Overview of IoT connectivity
  - Principles of wireless communications
  - Wireless standards for IoT
  - Wireless networking
  - Test and measurement for wireless connectivity
  - Case studies
- Covers 36 hours of classroom sessions
- Slides are in editable format for easy editing
- Yearly updates for three years at no additional cost

Test & Measurement instruments and Software
- Recommended setup for a complete lab includes N9000B CXA signal analyzer, installed with N9077C WLAN 802.11 and N9081C Bluetooth measurement applications and VSA software
- Use of industry-grade tools provide students with hands-on exposure

Training kit
- Consists of a development kit, sensor devices and XBee ZigBee and LoRa kits
- Allows students to experiment with WLAN 802.11, Bluetooth LE, ZigBee and LoRa wireless technologies

Lab sheets
- Guided steps and procedures to be used with the training kit
- Lab sheets are in editable format and come with model answers
- Covers 24 hours of lab sessions in a semester, with each lab requiring 2-3 hours to complete
- Lab sheets complement teaching topics
- Topics include:
  - Setting up IoT sensor networks
  - Analyzing Bluetooth LE protocol for low power IoT devices
  - Building your ZigBee mesh network for better data routing and extended range
  - Evaluating the IoT data link protocols for short range wireless communications with low power consumption (Bluetooth and ZigBee)
  - Evaluating and improving WLAN signal performance
  - Analyzing the range and coexistence of low power long range communications (LoRa)
  - Validating the WLAN devices design and high-density WLAN networks for optimum coverage
  - Validating and comparing the Bluetooth LE and ZigBee communications for low power applications

For more information on the IoT Wireless Communications Teaching Solution, visit www.keysight.com/find/TeachIoTWireless
IoT Teaching Solution – IoT Sensors and Power Management

Equip students with knowledge on how to characterize MEMS sensors and power consumption of IoT devices

Features:
Teaching slides on IoT Sensors and Power Management
- Covers topics such as:
  - Overview of IoT system
  - Essentials of power circuits
  - Fundamentals of power measurement
  - Power management techniques
  - Overview of sensor technology
  - Sensor measurement techniques
  - Sensor in action
- Covers 36 hours of classroom sessions
- Slides are in editable format for easy editing
- Yearly updates for three years at no additional cost

Test & Measurement instruments and Software
- Recommended setup for a complete lab includes 34465A DMM with high-speed digitizing and 2M memory, DSOX2004A oscilloscope and an optional N6705C DC power analyzer
- Use of industry-grade tools provide students with hands-on exposure

Training kit
- Consists of a development kit, IoT sensor devices, MEMS pressure sensor, XBee ZigBee kit
- Allows students to experiment with power consumption characterization of onboard subcircuits such as the processor, wireless connectivity module and sensors

Lab sheets
- Guided steps and procedures to be used with the training kit
- Lab sheets are in editable format and come with model answers
- Covers 18 hours of lab sessions in a semester, with each lab requiring 2-3 hours to complete
- Lab sheets complement teaching topics
- Topics include:
  - Setting up IoT gateway and connecting sensor network to the cloud
  - Characterizing IoT sensor board (device) static and dynamic power consumption
  - Evaluating the impact of dynamic current drain and solar energy harvesting on IoT battery life
  - Optimizing power consumption and efficiency using dynamic power management in sensor networks
  - Characterizing MEMS accelerometer and gyroscope sensors, and their applications
  - Characterizing MEMS pressure and temperature sensors for applications in harsh environment
  - Gesture control using inertial measurement unit (IMU)

For more information on the IoT Sensors and Power Management Teaching Solution, visit www.keysight.com/find/TeachIoT Sensors
Analog Electronics Teaching Solution

Providing students with real-world semiconductor knowledge and applications.

Features:
Teaching slides on Analog Electronics
- Suitable for Electrical & Electronics Engineering, Mecha-tronics, Instrumentation & Control Engineering or Robotics classes.
- Focuses on semiconductor fundamentals as well as circuit analysis and applications.
- Sufficient to cover 1 semester's curriculum subject on Analog Electronics.
- Covers theoretical topics such as P-N junction & semiconductor diode, Bi-polar Junction Transistor (BJT), DC Biasing, transistor modeling, Small Signal Analysis, Field-effect transistor, Operational Amplifier, multi-vibrators, voltage regulators and oscillators.
- Slides are in editable format for easy editing.
- Covers theoretical topics for instrumentation.

Test & Measurement Instruments
The lab experiments are designed to work with small footprint USB modular instruments or bench-top
- U2701A USB Modular Oscilloscope, U2761A USB Modular Function Generator, U2741A USB Modular Digital Multimeter and E3631A Power Supply OR
- 33511B Trueform waveform generators, E3631A Power Supply, DSOX2002A Oscilloscope and 34450A/34461A digital multimeter
- Use of industry grade instruments provides students with hands-on exposure.
- Various options available for specific needs.
- Standard and common instruments that can be shared with other labs.
- Can also be used for research activities.

Lab sheets
- Guided steps and procedures to be used with the Training Kit and Keysight’s instruments.
- Lab sheets are in editable format.
- Sufficient to cover 1 semester’s practical exercise on Analog Electronics.
- Lab sheets complement theoretical teaching topics.
- Experiment topics include:
  - Diode characteristics
  - Rectifier circuit
  - BJT characteristics
  - DC biasing
  - Practical Op-amp circuits
  - FC Class A tuned amplifier analysis
  - 555 multi-vibrator circuit
  - Active Filter
  - Problem-based assignments.

Training kit
- Designed specifically for classroom labs to guide students on analog components functions.
- Consists of Diode & Transistor module and Op-amp module.
- Allow students to develop practical knowledge based on subjects learnt in lectures.
- Works seamlessly with Keysight’s instruments.

To get more information on the Analog Electronics Lab Station, visit www.keysight.com/find/TeachAnalog
Analog Circuit Design Teaching Solution

Focuses on the areas of practical analog circuit analysis, design, and its applications.

Features:

Teaching slides on Analog Circuit Design
- Suitable for Analog Circuit Design classes.
- Covers theoretical topics such as Resistor-Capacitor-Inductor Based Circuits, Review of Practical Circuit Analysis Techniques, Op-Amp Based Circuits Design and Bipolar Junction Transistor & MOSFET Circuits Design.
- Slides are in editable format for easy editing.

Test & Measurement Instruments
The lab experiments are designed to work with small footprint USB modular instruments or bench-top.
- U2701A USB Modular Oscilloscope, U2761A USB Modular Function Generator, U2741A USB Modular Digital Multimeter and E3631A Power Supply OR
- Standard and common instruments that can be shared with other labs.
- Use of industrial grade instruments provides students with hands-on exposure.

Training kit
- Consists of various standard circuits that can be used as building blocks to develop complete designs without the need to start from scratch.
- The embedded audio player provides the flexibility to generate simple to complex audio signals.
- Works seamlessly with Keysight’s instruments.

Lab sheets
- Guided steps and procedures to be used with the Training Kit and Keysight’s instruments.
- Lab sheets are in editable format.
- Sufficient to cover 1 semester’s practical exercise on Analog Circuit Design.
- Lab sheets complement theoretical teaching topics.
- Experiment topics include:
  - Designing a Voltage Regulator
  - Designing an IR Transceiver Circuit
  - Designing a BJT-based Amplifier
  - Designing a FET-based Amplifier
  - Designing Op-Amp based Precision Circuits
  - Designing an Audio Equalizer
  - Designing a High Sensitivity IR Detector
  - Designing a High Precision Voltage Regulator

To get more information on the Analog Circuit Design Teaching Solution, visit www.keysight.com/find/TeachAnalogCircuit
Electronic Instrumentation and Measurement Teaching Solution

Excellent teaching solution for students to understand an end-to-end measurement system, which includes various sensors, signal conditioning circuits, op-amp circuits, and digital I/Os.

Features:

Teaching slides on Electronic Instrumentation & Measurement
- Suitable for Electrical, Microelectronics, Robotics, or Electronic Design classes.
- Sufficient to cover 1 semester's curriculum subject on Electronic Instrumentation and Measurement Techniques. It can also be used for Induction Program on Practical Measurement using Basic Instruments.
- Slides are in editable format for easy editing.
- Covers theoretical topics for instrumentation.

Test & Measurement Instruments
- The lab experiments are designed to work with small footprint USB modular instruments or bench-top.
- U2701A USB Modular Oscilloscope, U2761A USB Modular Function Generator, U2741A USB Modular Digital Multimeter and E3631A Power Supply OR
- Uses VEE software, a graphical language programming software that makes programming simple.
- Use of industrial grade instruments provides students with hands-on exposure.
- Various options available for specific needs.
- Standard and common instruments that can be shared with other labs.
- Equipment and software can also be used for research activities.

Training kit
- On-board circuits can be viewed easily, allowing students to understand how circuits are built and connected.
- Allow students to develop practical knowledge based on subjects learnt in lectures.
- Works seamlessly with Keysight’s instruments.

Lab sheets
- Guided steps and procedures to be used with the Training Kit and Keysight’s instruments.
- Lab sheets are in editable format.
- Sufficient to cover 1 semester's practical exercise on Electronic Instrumentation and Measurement Techniques.
- Lab sheets complement theoretical teaching topics.
- Experiment topics include:
  - Using a Power Supply
  - Using a Digital Multimeter
  - Using a Function/Arbitrary Waveform Generator
  - Using an Oscilloscope
  - Measurement of Voltage and Current
  - Measurement of Time-Dependent Signals
  - Quality of Measurement 1
  - Quality of Measurement 2
  - Analog Signal Conditioning
  - Measurement of Digital Signals
  - Introduction to Data Flow Programming
  - Measurement Automation
  - Problem-based assignments.

To get more information on the Electronic Instrumentation and Measurement Teaching Solution, visit www.keysight.com/find/TeachInstrumentation
RF Circuit Design Teaching Solution

This lab solution is carefully designed to explore the basics of RF circuits and communication.

Features:

Teaching slides on RF Circuit Design
- Suitable for RF & Communications Engineering, Telecommunications Engineering or Electronics Engineering classes.
- Sufficient to cover 1 semester’s curriculum subject on RF Circuit Design.
- Covers theoretical topics such as transmission line theory, RF/microwave network analysis, impedance transformation and matching, RF components analysis, and Small Signal Amplifier (SSA) theory and design.
- Slides are in editable format for easy editing.

Test & Measurement Instruments
- Recommended setup for a complete Lab includes N9310A RF Signal Generator, N9320B RF Spectrum Analyzer, N9912A FieldFox RF analyzer, N973A Noise Figure Analyzer, N4000A Noise source, W1410L GENESYS RF Design & Simulation Software, and Keysight VEE Software.
- Use of industrial grade instruments provides students with hands-on exposure.
- Various options available for specific needs.

Training kit
- The RF Transceiver training kit contains various RF modules forming the transmitter and receiver sections.
- Each module can be studied independently, or can be mixed and matched with the other modules to form a subsystem.
- Allow students to develop practical knowledge on Power Amplifier, Low Noise Amplifier, Mixer, Filter and Oscillator.
- CAE design files in GENESYS format.
- Works seamlessly with Keysight’s instruments.

Lab sheets
- Guided steps and procedures to be used with the Training Kit and Keysight’s instruments.
- Sufficient to cover one semester’s practical exercise on RF Circuit Design.
- Lab sheets complement theoretical teaching topics.
- Experiment topics include:
  - Scalar Offset calibration.
  - Power Amplifier Characterization
    - Gain, isolation, return loss, harmonic distortion
  - Low Noise Amplifier
    - Characterization – Gain, isolation, return loss, SWR, impedance
  - Filter Characterization – Insertion loss, bandwidth, rejection
  - Mixer Characterization – Conversion loss, RF-to-IF isolation, SWR, return loss.
  - Synthesizer Characterization – Phase noise, frequency
  - Antenna characterization - Gain, SWR, return loss, impedance
- Problem-based assignments.

Recommended software: GENESYS RF simulation software enables engineers to save time and expense by proving out the design before it is implemented in hardware and VEE to automate your test setup.

To get more information on the RF Circuit Lab Station, visit www.keysight.com/find/TeachRF
Digital RF Communications Teaching Solution

Expose students to digital communication signals theoretical learning with practical hands-on labs.

33512B Trueform waveform generators are playing back I/Q waveforms that were created with VEE software.

Recommended software: VEE custom software to create I/Q waveforms to download to the 33512B Trueform waveform generator's memory and the 89600 Series VSA software for signal demodulation and analysis.

DSOX3012A oscilloscope and the 89600 VSA software running on an external PC for signal demodulation and analysis.

Features:

Teaching slides on Digital RF Communications
- Suitable for RF & Communications Engineering, Telecommunications Engineering or Electronics Engineering classes.
- Sufficient to cover 1 semester’s curriculum subject on Digital RF Communications.
- Covers theoretical topics such as Principles of Communications, Amplitude and Frequency modulation, Digital Modulation techniques, Transmitter and Receiver architectures.
- Slides are in editable format for easy editing.

Test & Measurement Instruments
- Recommended setup for a complete Lab includes 33512B Trueform waveform generators, N9310A RF Signal Generator, N9320B RF Spectrum Analyzer, DSOX3012A Digital Oscilloscope, 89600 VSA Software, and Keysight VEE Software.
- Use of industrial grade instruments provides students with hands-on exposure.
- Various options available for specific needs.
- Standard and common instruments that can be shared with other labs.
- VEE Programming software simplifies test automation.
- VSA software allows for RF simulation and analysis.
- Equipment and software can also be used for research activities.

Training kit
- Allow students to understand effects of Amplifier and Filter on the output signal.
- Allow students to generate and analyze standard modulation formats (BPSK, QAM, FSK) and wireless communication standards (GSM, DECT, CDMA).
- Works seamlessly with Keysight’s instruments.

Lab sheets
- Guided steps and procedures to be used with the Training Kit and Keysight’s instruments.
- Sufficient to cover one semester’s practical exercise on Digital Communications.
- Lab sheets complement theoretical teaching topics.
- Experiment topics include:
  - Maximum output power verification
  - Spurious and harmonics signal measurement
  - Occupied bandwidth measurement
  - Modulation quality measurement (EVM, IW offsets, GSM signal)
  - Harmonics analysis for GSM signal
  - Problem-based assignments to allow further practical knowledge development.

To get more information on the Digital RF Communications Lab Station, visit www.keysight.com/find/TeachDigitalRF
EMI and EMC Teaching Solution

A ready-to-teach package which covers the sources of EMI, fundamental theories, design practices to minimize EMI and EMI measurements.

Features:

Teaching slides on EMI and EMC
- Suitable for Electromagnetic Interference and Electromagnetic Compatibility classes.
- Covers theoretical topics such as EMC fundamentals, Sources of electromagnetic interference, EMC regulations & standards, Measurement instruments usage and Good PCB design practices.
- Slides are in editable format for easy editing.
- Covers theoretical topics for instrumentation.

Test & Measurement Instruments
- Recommended setup for a complete Lab includes N9912A Portable RF Analyzer and DSOX2022A 200 MHz Oscilloscope.
- Use of industry grade instruments provides students with hands-on exposure.
- Equipment and software can also be used for research activities.

Training kit
- Consists of two modules — an EMI source module and an EM coupling module. Allowing students to understand the cause and effect of EMI in today’s high-speed PCB board design.
- able to analyze EMI from commonly found sources, such as a DC motor, high frequency signals, and high speed digital pulses generated by the EMI source module.
- Designed specifically for classroom labs to guide students on instrumentation fundamentals.

Lab sheets
- Guided steps and procedures to be used with the Training Kit and Keysight’s instruments.
- Lab sheets are in editable format.
- Designed to enable students to perform various types of EMI/EMC measurements using industry-grade instruments.
- Each lab exercise highlights an EMI mechanism, factors affecting that mechanism, and mitigation/suppression methods.

- Experiment topics include:
  - Probing Techniques
  - Digital Pulse Spectra and Rise Time Measurement
  - Controlling Crosstalk: Frequency Domain Perspective
  - Controlling Crosstalk: Time-Domain Perspective
  - Controlling Common Impedance Coupling
  - Controlling Radiated Emission from Cable and PCB
  - PCB Signal Integrity
  - Transfer Impedance Measurement

To get more information on the EMI and EMC Teaching Solution, visit www.keysight.com/find/TeachEMI
Antenna and Propagation Teaching Solution

A ready-to-teach package in the areas of antenna fundamentals, practical antenna design, and antenna measurement techniques.

Test & Measurement Instruments
- Recommended setup for a complete Lab includes N9912A Keysight Portable RF Analyzer.
- Use of industrial grade instruments provides students with hands-on exposure.
- Various options available for specific needs.
- Standard and common instruments that can be shared with other labs.
- Equipment and software can also be used for research activities.

Training kit
- Designed specifically for class room labs to guide students in the area of RF design and Telecommunications.
- Consists of a transmitter module and the receiver module.
- The Radiation Pattern Plotting (RadPat) software is also included with the training kit.
- Allow students to develop practical knowledge based on subjects learnt in lectures.
- Works seamlessly with Keysight’s instruments.

Lab sheets
- Guided steps and procedures to be used with the Training Kit and Keysight’s instruments.
- Lab sheets are in editable format.
- Sufficient to cover 1 semester’s practical exercise on Antenna and Propagation.
- Lab sheets complement theoretical teaching topics.
- Experiment topics include:
  - Familiarizing with the ME1300
  - Antenna Impedance Measurement
  - Radiation Pattern Measurement
  - Antenna Gain Measurement
  - Polarization Measurement
  - Free Space Propagation
  - Comparison of Antenna’s Characteristics
  - Scale Model Measurement
- Problem-based assignments.

Features:
Teaching slides on Antenna and Propagation
- Suitable for Telecommunications engineering or Antenna design classes.
- Focuses on antenna fundamentals, practical antenna design, and antenna measurement techniques.
- Sufficient to cover one semester’s curriculum subject on Antenna and Propagation.
- Covers theoretical topics such as Introduction to Antennas, Antenna Parameters and Antenna Measurements, Microstrip Patch Antenna Design, Introduction to Wi-Fi, Bluetooth, and ZigBee and Portable Device Antennas.
- Slides are in editable format for easy editing.
- Covers theoretical topics for instrumentation.

Test & Measurement Instruments
- Recommended software: RadPat software to create radiation plotting pattern plotting.

Lab sheets
- ME1300 training kit
- N9912A FieldFox RF analyzer

To get more information on the Antenna and Propagation Teaching Solution, visit www.keysight.com/find/TeachAntenna
Digital Systems Teaching Solution

An excellent teaching aid for your Digital Systems classroom, utilizing Keysight’s performance oscilloscope, Altera’s Development and Education Board, and teaching material for both lecturers and students.

Features:

**Teaching slides on Digital Systems**
- Suitable for Electronics Engineering, Robotics, Mecha-tronics, or Control Engineering classes.
- Sufficient to cover 1 semester’s curriculum subject on Digital Systems.
- Covers theoretical topics such as Logic Circuits design, Combinational and Sequential Circuits, Programmable Logic Devices (PLD), and Verilog Design for FPGA implementation.
- Slides are in editable format for easy editing.

**Test & Measurement Instruments**
- Recommended setup for a complete lab includes MSOX3012A Mixed Signal Oscilloscope.
- Use of industrial grade instruments provides students with hands-on exposure.
- Various options available for specific needs.
- Standard and common instruments that can be shared with other labs.
- Equipment can also be used for research activities.

**Training Kit**
- Utilizes Altera DE1 or DE2 Development and Educational Board.
- Enable students to implement typical digital system designs with various on-board I/O interfaces.
- Works seamlessly with Keysight’s instruments.

**Lab sheets**
- Guided steps and procedures to be used with the Training Kit and Keysight’s instruments.
- Sufficient to cover 1 semester’s practical exercise on Digital Systems.
- Lab sheets complement theoretical teaching topics.
- Experiment topics include:
  - Basic Logic design
  - Serial Data and waveform generation
  - Design optimization and pipelining
  - Verilog design and simulation
  - I/O Core interfacing and analysis
  - Memory interfacing and analysis
  - Problem-based assignments to allow further practical knowledge development.

To get more information on the Digital Systems Lab Station, visit [www.keysight.com/find/TeachDigitalSystems](http://www.keysight.com/find/TeachDigitalSystems)
Digital Signal Processing Teaching Solution

An out-of-the-box solution for teaching digital signal processing, simulation, and hardware implementation using an FPGA platform.

Features:

Teaching slides on Digital Signal Processing (DSP)
- Suitable for Electronics Engineering, Robotics, Mecha-tronics, or Control Engineering classes.
- Sufficient to cover 1 semester’s curriculum subject on DSP.
- Covers theoretical topics such as Signal characteristics and digitization, Frequency Domain Analysis, Z-transform and filtering concepts, FIR and IIR Filter design, FPGA for DSP systems and Real-time DSP with FPGA.
- Slides are in editable format for easy editing.

Test & Measurement Instruments
- Recommended setup for a complete Lab includes MSOX3012A Mixed Signal Oscilloscope and E5383A single-ended 17 channel Flying Leads.
- Use of industry grade instruments provides students with hands-on exposure.

- Various options available for specific needs.
- Standard and common instruments that can be shared with other labs.
- Equipment can also be used for research activities.

Training Kit
- Utilizes Altera DE2 Development and Educational Board and DSP Builder.
- Enable students to implement typical digital signal processing designs with various on-board I/O interfaces.
- Works seamlessly with Keysight’s instruments.

Lab sheets
- Guided steps and procedures to be used with the Training Kit and Keysight’s instruments.
- Sufficient to cover one semester’s practical exercise on DSP.
- Lab sheets complement theoretical teaching topics.

- Experiment topics include:
  - Time and Frequency Domain analysis
  - Sampling Theorem and quantization
  - Z-transform and filtering concepts
  - FIR & IIR Filter design and implementation
  - Real-time DSP
  - Digital Signal generator
  - FFT analyzer
  - Problem-based assignments to allow further practical knowledge development.
  - Requires Matlab software with Simulink and Signal Processing Blockset (not included).

To get more information on the Digital Signal Processing Lab Station, visit www.keysight.com/find/TeachDSP
Embedded System Design Teaching Solution

A ready-to-teach package in 32-bit ARM-based processor system design, programming, and applications.

Features:

**Teaching slides on Embedded System Design**
- Suitable for Embedded System Design class.
- Focuses on ARM processor fundamentals, ARM hardware architecture, programming and applications.
- Sufficient to cover 1 semester’s curriculum subject on Embedded System Design.
- Covers theoretical topics such as ARM Processor Programmer Model, ARM and Thumb Instruction Set,
- ARM Exceptions Handling and Vectored Interrupt Controller, ARM AMBA Bus, ARM Memory System and Introduction to the Embedded Operating System.
- Slides are in editable format for easy editing.
- Covers theoretical topics for instrumentation.

**Test & Measurement Instruments**
- Recommended setup for a complete Lab includes MSOX3012A Mixed Signal Oscilloscope.
- Use of industrial grade instruments provides students with hands-on exposure.
- Various options available for specific needs.
- Standard and common instruments that can be shared with other labs.
- Equipment and software can also be used for research activities.

**Training Kit**
- 2 training kits available: ARM9 and Cortex-M3.
- Enable students to work on typical ARM-based projects and assignments with various on-board I/O interfaces.
- Utilizes open source GNU-based ARM toolchain software for code entry, compilation and debugging.
- Allow students to develop practical knowledge based on subjects learnt in lectures.
- Works seamlessly with Keysight’s instruments.

**Lab sheets**
- Guided steps and procedures to be used with the Training Kit and Keysight’s instruments.
- Lab sheets are in editable format.
- Sufficient to cover 1 semester’s practical exercise on Embedded System Design.
- Lab sheets complement theoretical teaching topics.
- Experiment topics include:
  - Eclipse IDE for the Embedded ARM9 Development Board
  - Assembly Programming for ARM
  - Assembly Programming for Cortex-M3
  - Introduction to C Programming
  - ARM I/O Programming
  - ARM Interrupt Programming
  - ARM Peripherals Programming
  - Introduction to Embedded Operating System Programming
  - LCD interfacing
  - Timer UART
- Problem-based assignments.

To get more information on the Antenna and Propagation Teaching Solution, visit [www.keysight.com/find/TeachEmbeddedSystem](http://www.keysight.com/find/TeachEmbeddedSystem)
Solution Matrix

Below is a summary of Keysight’s University Teaching Solutions and the recommended instruments and software for the respective labs.

<table>
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<tr>
<th>Subjects and Applications</th>
<th>Power Supply</th>
<th>Digital Multimeter</th>
<th>Function Generator</th>
<th>Digital Signal Oscilloscopes</th>
<th>Mixed Signal Oscilloscope</th>
<th>Network Analyzer</th>
<th>Logic Analyzer</th>
<th>Signal Generator</th>
<th>Spectrum Analyzer</th>
<th>Noise Figure Analyzer</th>
<th>Keysight VEE</th>
<th>89600 VSA Software</th>
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FREE pre-written lab experiments on the most popular subjects available from [www.keysight.com/find/freelabs](http://www.keysight.com/find/freelabs)
Software, Connectivity and Hardware

In addition to high quality hardware, Keysight also provides software and connectivity solutions.

Software

Keysight provides software that complements and augments the measurement hardware. The hardware solutions typically come with free software utilities to help simplify instrument operation. Keysight provides software for your entire design and test cycle – from simulation up to analysis and display of the data. Below is a small sampling of the software that Keysight provides.

Automation and control

- Keysight VEE Pro is graphical language programming software that makes programming simple. It works seamlessly with hardware and software from virtually all companies, so you can feel confident that your program is flexible, expandable and compatible with the latest industry standards. www.keysight.com/find/vee

RF circuit and device simulation

- GENESYS – low cost, easy to use electronic design automation (EDA) software for RF simulations. It enables designers to prove out the design first in software before implementing it in hardware.
- Advanced Design Software (ADS) – EDA software for RF simulation with the most flexibility and capability. www.keysight.com/find/eesof

SystemVue ESL software

- SystemVue is a focused electronic design automation (EDA) environment for electronic system-level (ESL) design. It enables system architects and algorithm developers to innovate the physical layer (PHY) of wireless and aerospace/defense communications systems and provides unique value to RF, DSP, and FPGA/ASIC implementers. As a dedicated platform for ESL design and signal processing realization, SystemVue replaces general-purpose digital, analog, and math environments. www.keysight.com/find/systemvue

Signal creation for arbitrary waveform generators

- Signal Studio – create test signals for wireless devices that are based on common cellular and wireless networking communication standards or customized signals. www.keysight.com/find/signalstudio

Vector signal analysis

- The 89600 VSA software is powerful PC-based software offering the industry’s most sophisticated general purpose and standards specific signal evaluation and troubleshooting tools for the R&D engineer. Reach deeper into signals, gather more data on signal problems, and gain greater insight. www.keysight.com/find/89600

Utility software applications for individual instruments

- IntuiLink – utility that launches a tool bar in Microsoft Word and/or Excel software that enables waveform creation, data logging and analysis, screen shot capture, remote control and more.

Easy instrument connectivity with Keysight Open

- Many of Keysight’s instruments are based on open industry standards computer/instrument connectivity.
Software, Connectivity and Hardware continued

**Computer/instrument connectivity**

Keysight pioneered instrument-to-computer connectivity in 1970, creating the HPIB (Hewlett-Packard Interface Bus) interface which was later standardized as the general purpose interface bus (GPIB). With a GPIB instrument, a special interface card needs to be installed in your PC to enable connection to the PCI bus. Alternatively, you can use the Keysight 82357B USB to GPIB converter to connect directly from the instrument to the USB interface on the PC.

Newer instruments now come with USB and LAN interfaces, which enable you to connect directly to your PC without having to install any special hardware on your computer. LXI is a new connectivity standard, which provides robust connectivity via LAN. LXI Class C instruments have an internal web server for remote access and control. This is useful for distance learning.

www.keysight.com/find/connectivity
Obtaining Measurement Instruments

Affordable measurement solutions for teaching and research labs

Keysight’s measurement products have a long history of use in teaching and research labs. Keysight offers the widest selection of test equipment in industry.

It is the same affordable, full-featured set of test and measurement tools used by professionals, which better prepares students for when they transition into industry.

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Resources, Partnerships and Collaboration

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Educator’s Corner is a dedicated Web site that provides a one-stop education resource to lecturers, researchers and students looking to enhance their higher education curriculum and research capabilities. Various tools and resources can be downloaded for free.

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- Computer based training
- Application notes
- Webcast seminars
- Journal articles
- Engineering cartoons
- Student resources
- Information on educational discounts and promotions

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Research partnerships and collaboration

As the world’s premier measurement company and a committed global citizen, Keysight takes an active role in supporting higher education and research.

We are committed to furthering science and technology by developing strategic partnerships with universities and research labs worldwide. We work with these universities to develop technology in areas of mutual interest.

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Keysight collaborates with universities and creates special programs to meet their needs: assistance with laboratory openings, mutual positive exposure through communications, and industry networking opportunities.

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Keysight builds relationships with universities to recruit top talent college hires. Each year, we hire hundreds of the best students around the world for internships and full-time employment. The new ideas that college hires bring to Keysight challenges the status quo by testing long-held beliefs. This clash of ideas ignites the spark of innovation.

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