# **ME3200**

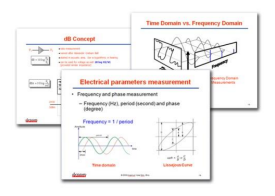
# ~Complete Resources for Lecturers~

# **Electronic Instrumentation and** Measurement

#### Courseware

#### Teaching slides

- Editable Microsoft® PowerPoint® slides
- Covers 45 hours of teaching



#### Training kit

- Electronic instrumentation kit
- Lab sheets & model answers
- Problem-based assignments
- Covers 36 hours of labs



Target university subject	Target year of study	Prerequisite(s)
Induction Program (Practical Measurement Using Basic Instruments)	1st-year undergraduate	None
Electronic Instrumentation and Measurement Techniques	1st or 2nd year undergraduate	None

The ME3200 serves as a ready-to-teach package in electronic instrumentation and measurement techniques. This lecturer resource consists of teaching slides, training kits, lab sheets, and problem-based assignments.

# Designed to impart knowledge in

- Measurement principles
- End-to-end measurement system
- Introduction to measurement instruments
- Usage of instrument programming tools
- Usage of basic instruments

#### Benefits of the ME3200 courseware

- The training kit helps students understand an end-to-end measurement system, which includes various sensors, signal conditioning circuits, op-amp circuits, and digital I/Os.
- The on-board circuits can be viewed easily, allowing students to understand how circuits are built and connected.
- Lab sheets are specially designed to enhance student's understanding of measurement principles.
- The courseware can also be used to conduct an induction program for beginners to gain exposure on how to operate basic instruments such as power supplies, functions generators, oscilloscopes, and multimeters.
- You have the flexibility to configure your lab using conventional benchtop or PC-based modular instruments-the modular instruments save space and allow you to easily mix and match different instruments based on your lab requirement.







More than 600 editable Microsoft PowerPoint teaching slides, covering 60 hours of teaching for one full semester are provided. The slides cover the following topics:

Induction Program

- Digital Multimeter
- DC Power Supply
- Function Generator
- Digital Oscilloscope

Electronic Instrumentation and Measurement Techniques

- Basic Principles of Measurement
- Measurement of Electrical Quantities
- Quality of Measurement
- Sensors and Transducers
- Analog Signal Conditioning
- Electronic Measurement Instruments
- Introduction to Instrument Systems
- The Basics of Instrument Programming Using VEE



# Training Kit ——

#### Electronic instrumentation kit

The hardware kit consists of:

- Sensors: IR proximity sensor, light dependent resistor, centigrade temperature sensor.
- Signal conditioning circuits: bridge, current amplifier, non-inverting amplifier, voltage comparator.
- Digital Output circuits: D-type flip-flops/latches, mechanical relay, buzzer.
- Others: Resonant circuit, analog-to-digital converter



## Accessories

The following accessories are provided with the training kit.

Item	Quantity
Power supply cable	1 set
Jumper cable with grabber clips	6
BNC(m)-to-grabber clip cable	1
BNC(f)-to-BNC(f) cable	1
Antistatic wrist strap	1



#### Lab sheets

The training kit includes 12 lab sheets in editable Microsoft Word format. Each lab requires 3 hours to complete. Model answers are provided with all lab sheets.

Lah Chaat	Required Items	
Lab Sheet Electronic Instrumentation and Measurement Techniques	Power Supply, Digital Multimeter, Oscilloscope,	
Electronic instrumentation and measurement recrimques	& Function Generator	
Measurement of Voltage and Current	$\checkmark$	
Measurement of Time-Dependent Signals	$\checkmark$	
Quality of Measurement 1	$\checkmark$	
Quality of Measurement 2	V	
Analog Signal Conditioning	<b>√</b>	
Measurement of Digital Signals	<b>√</b>	
Introduction to Data Flow Programming [1]		
Measurement Automation [1]	√	

<sup>[1]</sup> Keysight VEE is required for this lab.

Lab Sheet Induction Program	Required Items	
Using a Digital Multimeter	Multimeter, Function Generator & Oscilloscope	
Using a Power Supply	Power Supply	
Using a Function / Arbitrary Waveform Generator	Function Generator & Oscilloscope	
Using a Digital Oscilloscope	Function Generator & Oscilloscope	

## Problem-based assignments

The problem-based assignments below allow students to enhance their problem-solving skills.

Case Study on Dynamometry

Motor Current and Speed-Torque Characteristics



# Instruments \_\_\_\_\_

The recommended instruments from Keysight Technologies, to be purchased separately, are listed below. You may choose between two families of basic instruments: benchtop or modular.

Instrument <sup>[1]</sup>	Benchtop Family <sup>[2]</sup>
Power Supply	2 outputs:up to +/- 15V and current rating of 0.5A
Function Generator	Frequency up to 10 MHz
Oscilloscope	Bandwidth up to 20 MHz
Multimeter	Any handheld or bench-top multimeter
Software	
Keysight VEE	W4000D-2TP Keysight VEE Student

- [1] Refer to the Lab sheets section for the instrument selection.
- [2] These instruments are also the recommended model for ME3000 and ME3100.

## **Training Kit Hardware Specifications**

	Op-Amp Module	
	Min	Max
Electrical		
Voltage supply (+5 V)	4.5 V	5.5 V
Voltage supply (+12 V)	11.5 V	12.5 V
Current supply (+5 V)	10.0 mA	80.0 mA
Current supply (+12 V)	100.0 mA	400.0 mA
General		
EMC designed to	IEC61326-1:2005 / EN6	1326-1:2006
	· CISPR11:2003/EI	N55011:2007
	· IEC 61000-4-3:2002 / EN 610	000-4-3:2002
Dimensions (W x H x D)	230 mm x 65 mm x 180 mm	
Weight	0.6 kg	
Warranty		1 year

## **Ordering Information**

Description	Package	Product Number
Teaching Slides	1 user license	ME3200-100
Training Kit	1 set	ME3200-200
Teaching Slides + Training Kit	1 user license + 1 set	ME3200-300
Instruments	where applicable	Purchase separately

Training courses related to subject matter are available on request. Visit dreamcatcher.asia for details.

For more information or enquiries:

Website: dreamcatcher.asia/cw E-mail: cw.sales@dreamcatcher.asia

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