Biomedical Electronic Measurements

BME253L (Fall 2025)

Table of contents

Module	Materials	Assessment	Lab Exercise
Voltage & Current Series & Parallel Resistance Kirchhof's Laws	Lecture Notes & Slides	Quizzes & Problem Sets	Introduction
Ohm's Law & Power Voltage & Current Dividers	Lecture Notes & Slides	Quizzes & Problem Sets	Ohm's Law & Power
Node Voltage & Mesh Current Analysis Norton & Thevenin Equivalent Circuits Superposition	Lecture Notes & Slice	Quizzes & Problem Sets	
Capacitors & Inductors DC RC/RL Circuit Analysis	Lecture Notes & Slides	Quizzes & Problem Sets	Capacitors, Inductors & Oscilloscopes
Complex Impedance, AC Signals, Phasors	Lecture Notes & Slides	Quizzes & Problem Sets	Impedance
AC RLC Circuit Analysis Passive Filters Transfer Functions & Bode Plots (Frequency Domain)	Lecture Notes & Slides	Quizzes & Problem Sets	Filters

Module	Materials	Assessment	Lab Exercise
Transient Response	Lecture Notes &	Quizzes & Problem	Transient Response
(Time Domain)	Slides	Sets	
Operational	Lecture Notes &	Quizzes & Problem	Opamps Lab
Amplifiers	Slides	Sets	
Amplifiers & Active			
Filters			
Diodes			
Transformers			
Wheatstone Bridge			Wheatstone Bridge:
_			Temperature
			Measurement
Final Exam & Lab			
Practical			