## **Biomedical Electronic Measurements**

BME253L (Fall 2025)

## **Table of contents**

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

Module	Materials	Assessment	Lab Exercise
Transient Response			Transient Response
(Time Domain)			
Midterm II			
Operational			Opamps
Amplifiers & Active			
Filters			
Transformers &			Transformers &
Diodes			Diodes
Midterm III			
Wheatstone Bridge			Wheatstone Bridge:
			Temperature
			Measurement
Final Lab Practical			