## **Biomedical Electronic Measurements**

BME253L (Fall 2025)

## Table of contents

Module	Materials	Assessment	Lab Exercise
Resistive Circuit	-> Introduction to	-> Software	-> Introduction ->
Analysis	Circuits -> Ohm's	Installation &	Ohm's Law & Power
	Law, KCL & KVL,	Tutorials -> Problem	
	Resistive Loads,	Set 01 -> Problem	
	Meters -> Equivalent	Set $02 \rightarrow Problem$	
	Resistance -> Circuit	Set 03	
	Analysis Approaches		
	-> Source		
	Equivalents		
ECAD (KiCad)	-> ECAD using		-> Schematic
	KiCad: Schematic		Capture & SPICE
	Capture -> ECAD		Simulation
	using KiCad: SPICE		
	Modeling		
Midterm I (Sep 22,			
2025)			
Capacitors &	-> Reactive	-> Problem Set 04	Capacitors,
Inductors DC	Components:		Inductors &
RC/RL Circuit	Capacitors &		Oscilloscopes
Analysis	Inductors		
Complex Impedance,	-> Sinusoidal Signals		Impedance
AC Signals, Phasors			

Module	Materials	Assessment	Lab Exercise
AC RLC Circuit			Filters
Analysis Passive			
Filters Transfer			
Functions & Bode			
Plots (Frequency			
Domain)			
Transient Response			Transient Response
(Time Domain)			
Midterm II (Oct 27,			
2025)			
Operational			Opamps
Amplifiers & Active			
Filters			
Transformers &			Transformers &
Diodes			Diodes
Midterm III (Dec 03,			
2025)			
Wheatstone Bridge			Wheatstone Bridge:
			Temperature
			Measurement
Final Lab Practical			
(Dec 10, 2025)			