

# Embedded Medical Devices

## BME554L (Fall 2025)

### Table of contents

Module	Materials	Assessment
Zephyr & Nordic SoC Overview	Lecture Notes & Slides	Completion Survey (Gradescope) Software Installs & Tutorials
Event-Driven State Machines	Lecture Notes & Slides	Event-Driven State Machine Lab
Version Control ( <a href="#">git</a> )	Lecture Notes & Slides	Git Fundamentals Quiz (Gradescope) Git Fundamentals Lab
C Programming	Lecture Notes & Slides	C Programming Quiz (Gradescope) C Programming Lab
Devicetree, GPIO & Callbacks; Debugging	Lecture Notes & Slides Nordic DevAcademy Lesson 2: Reading Buttons & Controlling LEDs Debugging DevAcademy Module	DT/GPIO/CB Lab
Timers & Work Queues Threads & Kernel Events	Lecture Notes & Slides Lecture Notes & Slides Zephyr RTOS: Beyond the basics	Timers Lab Heartbeat & Kernel Events Refactor Lab
State Machine Framework	Lecture Notes & Slides	State Machine Framework Refactor Lab
Analog-to-Digital Conversion (ADC) Pulse Width Modulation (PWM)	Lecture Notes & Slides Nordic DevAcademy: ADC Lecture Notes & Slides Nordic DevAcademy: PWM	ADC Lab PWM Lab

Module	Materials	Assessment
Serial Communications	Lecture Notes & Slides UART DevAcademy Module Serial Communication DevAcademy Module	None
Bluetooth Low Energy (BLE)	Lecture Notes & Slides DevAcademic: BLE (Lessons 1-4)	ECG & Temperature Sensing BLE Device