## **Embedded Medical Devices**

BME554L (Fall 2025)

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| Module  | Materials   | Assessment   |
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| Zephyr & Nordic SoC<br>Overview                 | Lecture Notes & Slides  | Completion Survey (Due: TBD) Software Installs &                 |
| Event-Driven State Machines                     | Lecture Notes & Slides  | Tutorials (Due: TBD) Wireless HRM Event-Driven State Machine Lab |
| Version Control (git)                           | Lecture Notes & Slides  | Git Fundamentals Quiz Git<br>Fundamentals Lab                    |
| C Programming                                   | Lecture Notes & Slides  | C Programming Quiz C Programming Lab C Programming Lab           |
| Devicetree, GPIO & Callbacks                    | Lecture Notes & Slides Nordic DevAcademy Lesson 2: Reading Buttons & Controlling LEDs | DT/GPIO/CB Lab   |
| Timers & Work Queues<br>Threads & Kernel Events | Lecture Notes & Slides (Optional) Zephyr RTOS: Beyond the basics                      | Timers Lab Heartbeat & Kernel Events Refactor Lab                |
| State Machine Framework                         | Lecture Notes & Slides  | State Machine Framework<br>Refactor Lab                          |
| Debugging                                       | Debugging DevAcademy<br>Module  | None   |
| Analog-to-Digital Conversion (ADC)              | Lecture Notes & Slides<br>Nordic DevAcademy: ADC                                      | ADC Lab  |
| Pulse Width Modulation (PWM)                    | Lecture Notes & Slides<br>Nordic DevAcademy: PWM                                      | PWM Lab  |

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|----------------------------|---|--------------------------------------|
| UART/I2C/SPI & Sensors     | UART DevAcademy Module & Serial Communication DevAcademy Module | None                                 |
| Bluetooth Low Energy (BLE) | Lecture Notes & Slides<br>DevAcademic: BLE (Lessons<br>1-4)     | ECG & Temperature Sensing BLE Device |