BMEN 428, CSCE/ECEN 489
Microcontrollers and Communications in Medical Devices/Medical Embedded Systems

- Microcontrollers are integral to wearables and the IoT
- Learn interrupts, timers, digital and analog interfaces, bio-potential and bio-optical sensors, wireless communication (Bluetooth) and basic real-time signal processing.
- Learn how to write code for these devices – no prior programming experience necessary!
- Work with leading industrial tools including Texas Instruments Code Composer Studio
- Hands-on lab experience will show you how to quickly prototype a system for physiological monitoring
- Graduate students may be enrolled in the grad version of the class – BMEN 689!

AggiePad Experimenter Kit used for Labs

Registration spots still open for Fall 2017!
MW 1:50-2:40pm
Lab options available 8-10:50am T, W, R, or F

Instructor: Roozbeh Jafari
http://jafari.tamu.edu