

# **Embedded Systems**

# INTRODUCTION

Dennis A. N. Gookyi





# **CONTENTS**

Course Organization and Syllabus





## **INSTRUCTOR**

- Instructor
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  - Research Portals:
    - https://sites.google.com/view/eisedlab
    - https://www.researchgate.net/profile/Dennis-Gookyi





# **INSTRUCTOR**

### Instructor

#### **Education**

- Ph.D. in Information and Communication Engineering, Hanbat National University,
  South Korea, 2021.
- M.Eng. in Information and Communication Engineering, Hanbat National University, South Korea, 2017.
- B.Sc. in Computer Engineering, Kwame Nkrumah University of Science and Technology, Ghana, 2009.

#### **Employment**

- Research Scientist, CSIR-INSTI, Ghana, 2022 Present.
- Researcher, Korea Electronics Technology Institute (KETI), South Korea, 2021 2022.
- Research and Teaching Assistant, SoC Design Lab, Hanbat National University, South Korea, 2014 – 2021.
- RTL Design Engineer, Future Systems, South Korea, 2015 2016.
- Teaching Assistant, Computer Engineering Department, Kwame Nkrumah University of Science and Technology, Ghana, 2013 – 2014.





# **LEARNING OUTCOMES**

- Expected Learning Outcomes
  - Learn how to select development boards and toolchains for application prototyping
  - Program MCU and SoC to read sensor data and control actuators
  - Analyze sensor data and interface peripherals to microprocessors
  - Identify components of a microprocessor
  - Understand the schematic of a RISC-V microprocessor





# PREREQUISITES AND GRADING

- Prerequisite
  - Inclination toward computer programming
  - Inclination towards Digital Systems Design
  - Engineering mindset
  - Inquisitive about the physical world
- Grading scheme: Homework (10%), Participation (5%), Project (15%), Exam (70%)
  - □ Homework: hybrid grading show your work in class
  - Participation: attendance, ask questions, answer questions, be active
  - Project: non-trivial implementation of something useful by applying knowledge including and beyond what's learned in class





# LEARNING APPROACH

- Learning approach:
  - □ Type up your own code, and make it work on your device
  - Learn from sample code, assimilate then modify, integrate, or extend
  - □ Be ready to show your work
  - Read manuals and product specification documents





# **COURSE OUTLINE**

### Schedule

Lecture	Topic
01	Course Overview
02	Course Hardware and Software Toolchain Setup
03	Developmental Boards Overview
04	Building Blocks of an Embedded System
05	Building Blocks of an Embedded System: RISC-V Microprocessor
06	Programming Arduino: Nano BLE Peripheral and Sensors Interfacing
07	Project

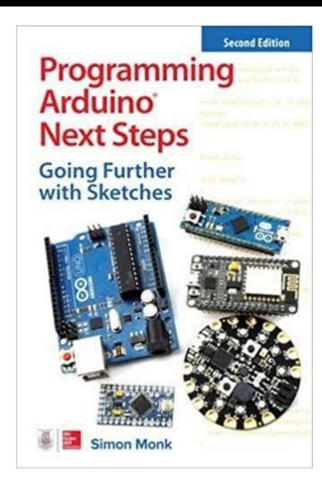




# **TEXTBOOKS AND LINKS**

### Textbook and Links 1

- https://www.adafruit.com/
- https://www.arduino.cc/
- □ https://www.st.com/en/microcontrollers microprocessors/stm32 32 bit
- Arm-cortex-mcus.html
- https://www.espressif.com/en/products/socs/esp32
- https://www.nordicsemi.com/
- https://www.sparkfun.com/







# **TEXTBOOKS AND LINKS**

#### Textbook and Links 2

- □ https://riscv.org
- https://en.wikichip.org/wiki/WikiChip
- https://riscv.org/wp-content/uploads/2017/05/riscv-spec-v2.2.pdf
- https://www.elsevier.com/\_\_data/assets/pdf\_file/0011/297533/RISC-V-Reference-Data.pdf#RISC-V%20Reference%20Data
- https://github.com/dennisgookyi/comp\_arch\_list/tree/master/books

