



香港中文大學

The Chinese University of Hong Kong

# *CENG2400 Embedded System Design*

## **Lecture 00: Course Information**

**Ming-Chang YANG**

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*Thanks to Prof. Q. Xu and Drs. K. H. Wong, Philip Leong, Y.S. Moon, O. Mencer, N. Dulay, P. Cheung for some of the slides used in this course!*

# Course Information



- **CENG2400 Embedded System Design**
- Course Time and Place
  - **Lecture (\*2)**
    - MON 14:30~16:15 (@ [LSK 208](#))
  - **Lab (\*1)**
    - TUE 15:30~16:15 (\*17:30) (@ SHB 102)
- Course Website
  - <https://blackboard.cuhk.edu.hk/>

# Instructor & Teaching Assistants



- Prof. Ming-Chang YANG (楊明昌)
  - Office: SHB 906
  - Office Hour: TUE 13:30~15:30, or by appointment



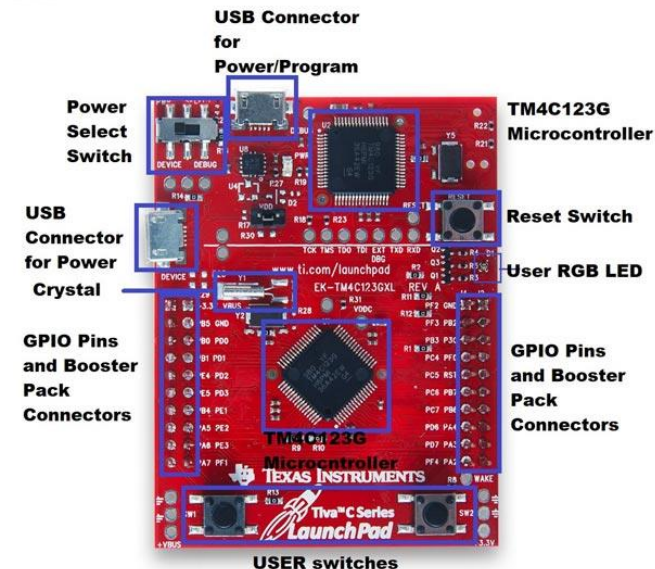
- Chenchen ZHAO (趙晨辰)  
@SHB 1013
- Kezhi LI (李柯志)  
@SHB 1013
- Han ZHAO (趙涵)  
@SHB 921
- Zhirui ZHANG (張知睿)  
(UG Helper)



# Course Description



- We will learn:
  - ① What **embedded systems** are
  - ② Embedded **hardware** architecture
  - ③ Embedded **software** development
  - ④ **Interfacing** and **communications**
- We will have intensive practices using **Tiva™ LaunchPad** through:
  - Six weeks of **lab exercises**
  - A four-week **final project development**



# Course Schedule (*subject to changes*)



W	Date	Lecture (MON)	Lab & Final Project (TUE)
1	Sep 2, <b>3</b>	Lec00 Course Information & Lec01 Introduction	<b>No Lab in the First Week</b>
2	Sep 9, 10	Lec02 General Purpose I/O Peripheral	Lab01 CCS Installation and Debug
3	Sep 16, 17	Lec03 Software Concurrency Basics	Lab02 Initialization and GPIO
4	Sep 23, 24	Lec04 ARM Processor	Lab03 Timer and Interrupts
5	Sep 30, <b>Oct 1</b>	Lec05 Serial Communications (I)	<b>Public Holiday (Oct 1)</b>
6	Oct 7, 8	<b>Midterm Exam</b>	<b>No Lab in this Week</b>
7	Oct 14, 15	Lec06 Serial Communications (II)	Lab04 Keypad and LCD
8	Oct 21, 22	Lec07 Analog Interfacing	Lab05 UART
9	Oct 28, 29	Lec08 Motor and Control	Lab06 Analog-to-Digital Converter
10	Nov 4, 5	Course Instructor in Conference Travel	FP01
11	Nov 11, 12	Lec09 TBA	FP02
12	Nov 18, 19	Lec10 TBA	FP03
13	Nov 25, 26	<b>Final Exam</b>	FP04
<b>M</b>	<b>TBD</b>	<b>On-Site Final Project Demo and Competition</b>	



# Course Assessment (*subject to changes*)

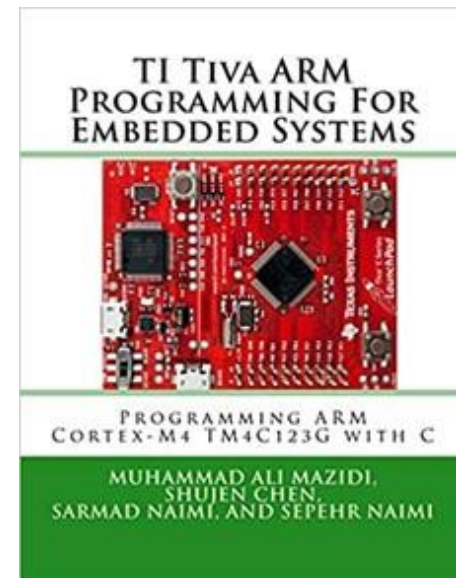
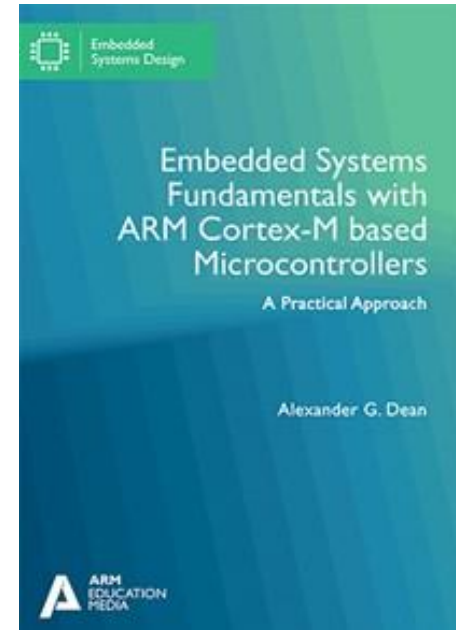


- Grading Scheme
  - Class Participation **5%** (via **uReply**)
  - Assignments **10%**
  - Labs **15%**
  - Final Project **25%**
  - Midterm Exam **20%**
  - Final Exam **25%**
- Notes
  - Late submissions will **NOT** be accepted.
  - Must gain at least **40%** of the full marks in every part to pass the course.

# Textbook and References



- **Embedded Systems Fundamentals with ARM Cortex-M based Microcontrollers: A Practical Approach**
  - Alexander G. Dean
  - First Edition
- **TI Tiva ARM Programming for Embedded Systems**
  - Muhammad Ali Mazidi et al.



# Interactive Participation via uReply




1) Visit **uReply** &  
Enter **Session Num.**  
<http://ureply.mobi>

2) Confirm the  
Session Number  
and Click **“JOIN”**

3) **“JOIN”** with  
**Student ID** and  
**CWEM Password**

Language  
English



Session Number (Required)


Student ID (Optional)

Student name (Optional)

☐ Remember my student ID and student name

JOIN


Language  
English



LC5376

CWEM login after 'join'

JOIN



**CWEM Authentication**

This session requires your CWEM account.

LC5376

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JOIN

[uReply Attendance User Guide](#)



# Important Notes



- **Plagiarism** will **NOT** be tolerated!
  - Do **NOT** copy!
  - Do **NOT** let other(s) copy!
  - **Can** discuss but write up the solutions by yourself!
- **Honesty** in Academic Work: A Guide
  - <http://www.cuhk.edu.hk/policy/academichonesty/>

The best way to learn is through **PRACTICE**

A hand holding a blue marker is shown at the bottom right, having just finished writing the word "PRACTICE" and drawing a horizontal line underneath it.