

Course planning for COMP1047

Dr. Heng Yu

AY2023-24, Spring Semester
COMP1047: Systems and Architecture
Week 1



Course Schedule

Week No.	Date From	Topic	Lecture 1	Lecture 2	Lab Group 1	Lab Group 2
1	19-Feb	Intro & Computer Performance	Tuesday 9:00-11:00 DB-A05	Tuesday 13:00-14:00 DB-A05	Thursday 14:00-16:00 IAMET-406	Thursday 16:00-18:00 IAMET-406
2	26-Feb	MIPS Assembly Programming 1				
3	4-Mar	MIPS Assembly Programming 2				
4	11-Mar	MIPS ISA and ALU Design				
5	18-Mar	Single-Cycle CPU Design				
6	25-Mar	Comp. Networks 1				
7	1-Apr	Comp. Networks 2				
8	8-Apr	Comp. Networks 3				
9	15-Apr	Comp. Networks 4				
10	22-Apr	Comp. Networks 5				
11	29-Apr	Comp. Netw. 5 cont. & Revision				
12	6-May	Q&A				

Topics during Weeks 1-5 (Dr. Heng Yu)

- MIPS Assembly Programming
- Designing an MIPS ISA CPU

Topics during Weeks 6-11 (Dr. Fazl Ullah)

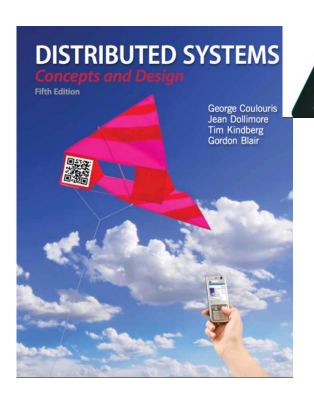
• Computer Networks

Course Info

Textbooks:

- ✓ Digital Design and Computer Architecture, 2nd Edition. ISBN: 9780123944245
- ✓ Computer Organization and Design: The Hardware/Software Interface, 6th ed. ISBN: 9780128201091

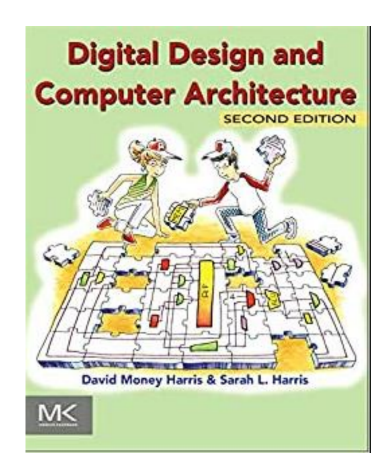




Course Info

Digital design and computer architecture, 2nd ed; D. Harris & S. Harris; ISBN: 9780123944245

- ✓ Available online and offline in UNNC library (<u>link</u>)
- ✓ A simplified version of the Patterson & Hennessey Book.
- ✓ An ARM RISC ISA version also available in library.





Lecturer info:

- ✓ Dr. Heng Yu, Ph.D. NUS (2012)
 - Office: PMB426
 - Research field: Intelligent Hardware and Systems
 - <u>Homepage</u>
- ✓ Consultation Hours: Every Tuesday 2-4pm, at PMB426.
 - No need to make appointment in advance.
 - If not in office, please email with another appointment or directly ask questions.
 - Other time slots please email for appointment.

Course Info

Lecturer info:

- ✓ Dr. Fazl Ullah
 - Office: PMB443
 - Research field: Security in Networks, Internet-of-Things, etc.
 - Homepage
- ✓ Consultation Hours: TBD



Lecture & Lab Arrangement

Please raise your hand if

- 1. Have questions during the lecture
- 2. I forgot your mid-lecture break
- 3. I forgot to record the video
 - a. Video recording of lectures and labs will be provided, but
 - b. No online livestreaming
- 4. Anything else you feel needed to let me know immediately..



Lecture & Lab Arrangement

Lab sessions

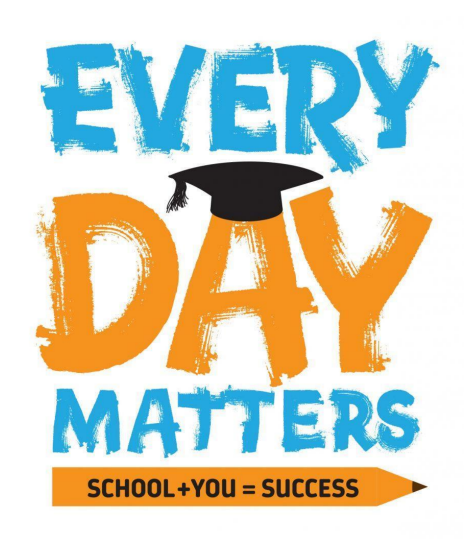
- 1. In each lab we will provide a lab manual, containing several short questions related to the corresponding lecture.
- 2. Students work on the problems or practice on the software. Solutions provide in mid or at the end of the session.
- 3. Lecturer and Lab TA will be available for help during the lab sessions.



Lecture & Lab Arrangement

Attendance!

- 1. The AMS system is still used for this semester.
- 2. Both for lectures and labs.
- 3. Failed to appear would result in academic warning or worse (zero marks).
- 4. Out of lecturers' hands so do attend.



50% coursework + 50% final exam (2-hour)

- 1. Coursework is divided into two components Computer Systems and Computer Networks.
- 2. Coursework will be released at two stages:
 - a. Computer Systems component on Week 4 (approximately)
 - b. Computer Networks component on Week 8 (approximately)
- 3. Will provide a revision session at Week 11 to help prepare the final exam.



Stay Tuned.