

Outline



Course Outline Highlights

Computer Science Department

CS2208: Introduction to Computer Organization and Architecture

Fall 2022-2023

Instructor: Mahmoud R. El-Sakka

Office: MC-419

Email: elsakka@csd.uwo.ca

Phone: 519-661-2111 x86996

Instructor and Teaching Assistance

■ *Instructor*

- Professor *Mahmoud El-Sakka*
Middlesex College, Room 419
Phone: 519-661-2111 x86996
Email: *elsakka@csd.uwo.ca* (*preferred communication method*)
- *Office hours*
Tuesday from 3:30 pm to 4:15 pm (*in-person*)
Thursday from 3:30 pm to 4:15 pm (*in-person*)

■ *Graduate Teaching Assistants (TA)*

- For TAs names/emails, see the course outline *Section B*
- *Office hours*
By appointment after marking the programming assignments (the last two assignments)

Course Schedule

■ *Lectures Time & place:*

- ☐ Tuesday 1:30 pm - 3:30 pm at MC-110
- Thursday 1:30 pm - 2:30 pm at MC-110

■ *Tutorials Time & place:*

- ☐ Thursday 2:30 pm - 3:30 pm at MC-110

Lab sessions start from Week 07 (on Wednesday, October 19, 2022)

■ *Labs Time & place:*

- ☐ Section 03: Wednesday from 10:30 am to 11:30 am at **HSB-13**
- ☐ Section 05: Wednesday from 11:30 am to 12:30 pm at **HSB-13**
- ☐ Section 04: Wednesday from 12:30 pm to 1:30 pm at **HSB-14**
- ☐ Section 06: Wednesday from 2:30 pm to 3:30 pm at **HSB-14**
- ☐ Section 08: Wednesday from 3:30 pm to 4:30 pm at **HSB-14**
- ☐ Section 07: Wednesday from 4:30 pm to 5:30 pm at **HSB-14**
- ☐ Section 09: Wednesday from 5:30 pm to 6:30 pm at **HSB-14**

Course Website

- Course material and class information will be posted on the Online Western's Learning (*OWL*) system (<https://owl.uwo.ca>)
- You are responsible for reading this information frequently
- For *OWL* related assistance, please read the course outline [*Section H*](#)

Course Description

- This course will introduce the basics and fundamentals of computer *organization* and *architecture*, i.e., *how a computer works* and *what a computer does*
- The course covers
 - the internal representation of various data types, e.g., characters, integers, and floating-points.
 - the addition and subtraction operations and how they are internally performed.
 - the architectural components of digital computers, how these components are interconnected, and the nature of the information flow between them.
- ARM assembly language is used to reinforce these topics.

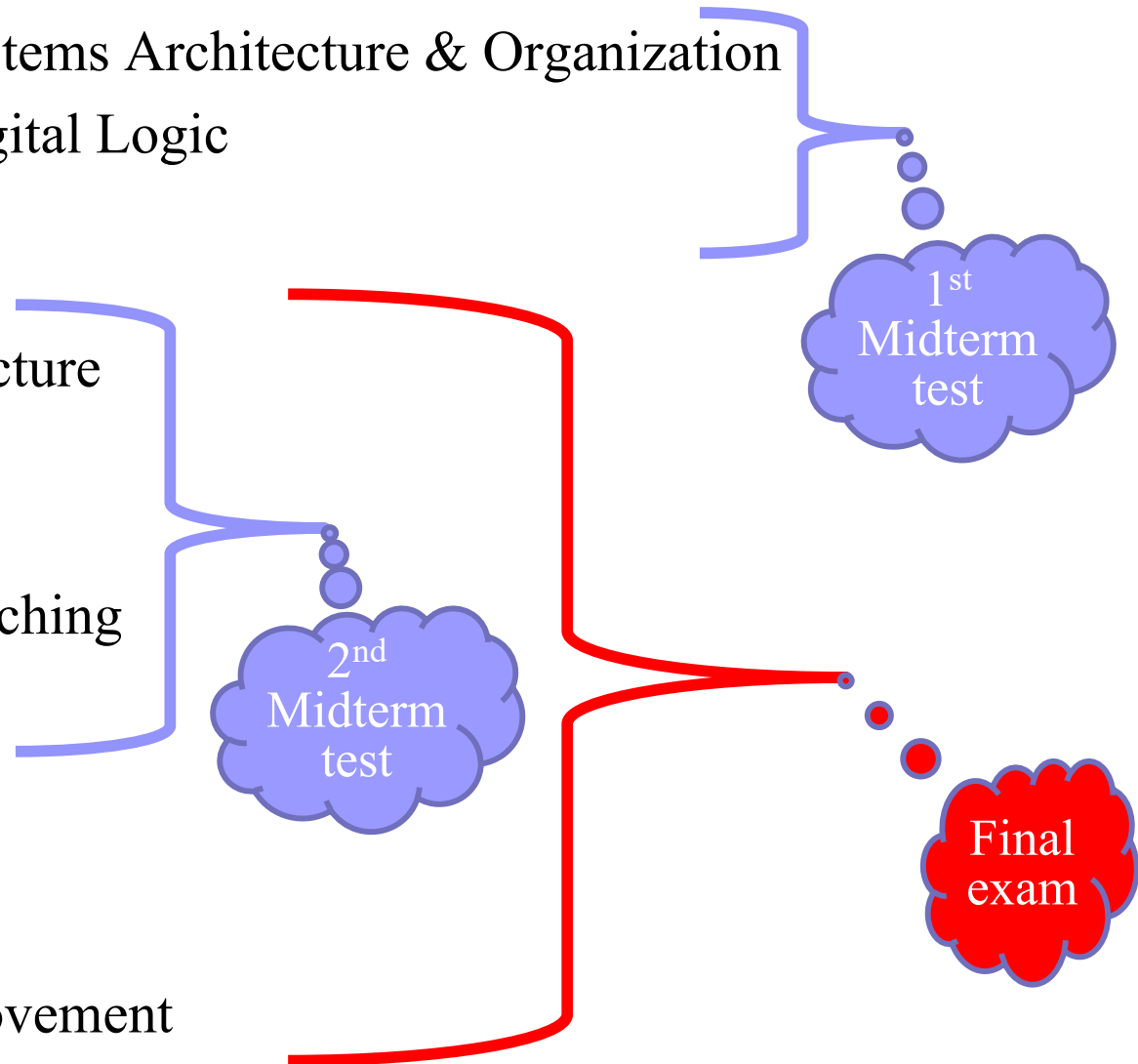
Course Topics

■ Will address the following topics:

- ☐ Introduction to Computer Systems Architecture & Organization
- ☐ Computer Arithmetic and Digital Logic
- ☐ Floating Point Numbers

- ☐ ARM Instruction Set Architecture
- ☐ ARM Assembly Language
- ☐ ARM Data Processing
- ☐ ARM Flow Control and Branching
- ☐ ARM Addressing Modes

- ☐ Subroutine Call and Return
- ☐ Data Storage and the Stack
- ☐ Data Processing and Data Movement



Prerequisites

- Computer Science 1027a/b or 1037a/b

- with a grade of at least 65%

or

- Integrated Science 1001X

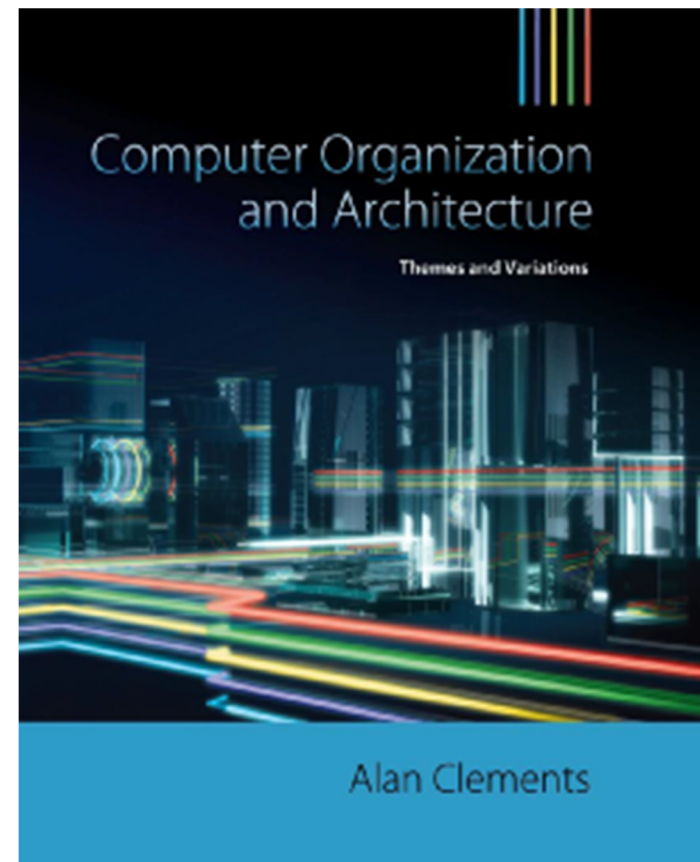
- with at least 60%

- *Students are responsible for ensuring that they have the stated prerequisites for this course, or a written special permission from the Dean*

- *Students are assumed to be familiar with a high-level programming language and with data structures such as stacks and queues.*

Textbook

- Alan Clements,
 - *Computer Organization & Architecture: Themes and Variations*
Cengage Learning, ISBN: 978-1-111-98704-6, © 2014
https://bookstore.uwo.ca/textbook-search?campus=UWO&term=W2022A&courses%5B0%5D=001_UW/CSC2208A
- The book is required



How much will I learn from this course?

- Depends on how much effort you will put.
 - No pain → no gain
- You need to allocate *on average* **6 hours per week** (other than the lectures/tutorials/labs attendance time) for studying the CS2208 material
- As an anchor, start at the “**WEEK BY WEEK**” Section on the course OWL page

Methods of Evaluation

- The overall course grade will be calculated as listed below:
 - 9.0%: Weekly quizzes (*the average of the best 9 quizzes out of 10*)
 - 9.5%: Labs (*the average of the best 6 labs out of 7*)
 - 10.0%: Assignments (*the average of the best 4 assignments out of 5*)
 - 15.5%: First midterm test
 - 20.0%: Second midterm test
 - 36.0%: Final exam

To be eligible to receive a passing grade in the course

- your total marks on the two midterm tests and the final exams must be at least 50% (*i.e., at least 35.75*)

To be eligible to receive a grade of 60% or higher (i.e., to be eligible for Honors Programs) in the course

- your total marks on the two midterm tests and the final exams must be at least 60% (*i.e., at least 42.9*)

Quiz/Lab/Assignment Conduct

- For quiz/lab/assignment schedule, please read the course outline [Section L](#), [Section M](#), and [Section N](#)
- Quizzes/labs/assignments are due at 23:55 of the due date
- All submission will be submitted *electronically*
- Late submissions are ***strongly discouraged***
 - ☐ *10% will be deducted from a late submission (up to 24 hours after the due date/time)*
 - ☐ After 24 hours from the due date/time, late submission will receive a ***zero*** grade

Quiz/Lab/Assignment Conduct

- Quizzes/labs/assignments will be marked *automatically*, except the last two assignments which will be marked *by the Teaching Assistant(s)*, who follow marking schemes provided by the instructor.
- When marking a quiz/lab/assignment is completed, you will be informed via the course website and/or email

Quiz/Lab/Assignment Conduct

- A request for a mark adjustment must be made within 2 weeks following the first handed-back day
 - For quizzes/labs/assignments that are automatically marked, you can send your related questions directly to the instructor.
 - For the assignments that are marked by the Teaching Assistant(s), you need to direct any questions about marking in the first instance to your Teaching Assistant.
 - If your discussion with the Teaching Assistant is not satisfactory, you may want to further discuss the issue with the course instructor.
- *All quizzes/labs/assignments marks are considered final after 2 weeks*

Quiz/Lab/Assignment Conduct

- Quizzes/labs/assignments are to be answered individually
 - ☐ *Never* let others look at your work
 - ☐ *Do not* ask to look at others' work
 - ☐ We use automated tools to screen for cheating
- You should read the definition and *penalties* of *scholastic offences* at:
www.csd.uwo.ca/undergraduate/current/policies/scholastic_offenses.html
- Students are expected to adhere to the *Rules of Ethical Conduct* to use the computing facilities of the Department:
www.csd.uwo.ca/undergraduate/current/policies/ethical_conduct.html

Midterm tests and Final exam

- There will be
 - *two* **ONLINE** midterm test *Using Proctortrack (linear access)*
and
 - *one* **IN-PERSON** final exam
- For tests/exam schedule, please read the course outline
[Section P](#)

Accommodations and Support Services

- Please read the course outline for more information about:
 - *Accommodation Policies* ([Section S](#))
 - *Academic Accommodation for Student Absence* ([Section T](#))
 - *Religious Accommodation* ([Section U](#))

 - *Support Services* ([Section W](#))