# CPE432: Computer Architecture and Organization (2)

#### **Course Introduction**

Prof. Gheith Abandah أد. غيث علي عبندة

## **Outline**

- Course Information
- Video: Advanced CPU Designs
- Textbook and References
- Course Objectives and Outcomes
- Course Topics
- Policies
- Grading
- Important Dates

## **Course Information**

Instructor: Prof. Gheith Abandah

• Email: abandah@ju.edu.jo

• Office: **CPE 406** 

Home page: <a href="http://www.abandah.com/gheith">http://www.abandah.com/gheith</a>

• MS Teams: <u>Link</u>

 Prerequisites: CPE 335: Computer Architecture and Organization (1)

• Office hours: **Sun – Thu:** 13:00 – 14:00

# **Advanced CPU Designs**

From CrashCourse

https://youtu.be/rtAlC5J1U40

## **Textbook and References**

 Patterson and Hennessy. Computer Organization & Design RISC-V Edition: The Hardware/Software Interface, Second ed., Morgan Kaufmann, Elsevier Inc., 2021.

#### References:

- Hennessy and Patterson, Computer Architecture: A Quantitative Approach, 6th ed., Morgan Kaufmann, Elsevier Inc., 2017.
- J. P. Shen and M. H. Lipasti. Modern Processor Design: Fundamentals of Superscalar Processors, Mc Graw Hill, 2005.
- D. Culler and J.P. Singh with A. Gupta. Parallel Computer Architecture: A Hardware/Software Approach, Morgan Kaufmann, 1998.
- J. Hayes. Computer Architecture and Organization, 3rd ed., McGraw-Hill, 1998.
- Course slides at: <a href="https://www.abandah.com/gheith/?page\_id=3113">https://www.abandah.com/gheith/?page\_id=3113</a>

# **Course Objectives**

- Introduce students to the technological changes in designing and building processors and computers.
- Introduce students to the advanced techniques used in modern processors including pipelining, branch prediction, dynamic and speculative execution, multiple issue, and software optimizations.
- Introduce the students to the basic concepts and technologies used in designing memory and storage systems including cache, main memory, virtual memory, and secondary memory.

#### **Course Outcomes**

- Understand and analyze the performance of single-processor architectures [1].
- Understand and analyze the performance of memory hierarchy levels [1].
- Understand the technological improvements and the effect of these improvements on modern computers [4].
- Survey research papers that describe contemporary issues in computer design [3, 4, 7].

# **Course Topics**

- Introduction
- Computer Technology and Performance (1.2, 1.5, 1.7-1.11)
- Processor: Instruction-Level Parallelism (4.6–4.12, 4.15–4.16)

#### Midterm Exam

- Selected Topics from Parallel Processors (6.3 and 6.4)
- Memory Hierarchy (5.1–5.11, 5.13, 5.16–5.17)

Final Exam

## **Policies**

- Attendance is required
- Be ready to participate in solving class problems
- All submitted work must be yours
- Cheating will not be tolerated
- Open-book exams
- Check department announcements at: <u>http://www.facebook.com/pages/Computer-Engineering-Department/369639656466107</u>

# Grading

•	Two Quizzes	10%
•	Technology Trends Research Project	10%
•	Midterm Exam	30%
•	Final Exam	50%

# **Important Dates**

Mon 9 Oct 2023	First Lecture	
26 Nov -7 Dec 2023	Midterm Exam Period	
Mon 8 Jan 2024	Project Report Due	
Mon 15 Jan 2024	Last Lecture	
Tue 16 Jan 2024	Last Date to Withdraw	
17-29 Jan 2024	Final Exam Period	