

# ECE 875, Computer Sys in Data Analytics, Spring, 2024

(Computer Systems in Processing Big Data for Effective Decision-Making)

- Instructor: Abu Asaduzzaman (DRZ)
- Department: Electrical and Computer Engineering (ECE)
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- Email: <u>abu.asaduzzaman@wichita.edu</u>
- Preferred Method of Contact: In person during student/office hours or via email
- Student/Office Hours: Tuesday & Thursday 12:30-01:30 PM
- Classroom, Day/Time: 226JB, Tuesday & Thursday 5:35-6:50 PM
- Prerequisites: ECE 694 or instructor's consent
- Teaching Assistant (TA): Grading To Be Decided (TBD)
- TA Contacts: Grading tbd@shockers.wichita.edu

#### How to use this syllabus

This syllabus provides you with information specific to this course, and it also provides information about important university policies. This document should be viewed as a course overview; it is not a contract and is subject to change as the semester evolves. Any changes should be shared via lecture and/or Blackboard.

#### **University Policies and Procedures**

The Wichita State University Policies and Procedures Manual can be found at: <u>https://www.wichita.edu/about/policy/</u>.

### **Academic Integrity**

Students at Wichita State University are expected to uphold high academic standards. WSU will not tolerate a lack of academic integrity. Students are responsible for knowing and following the Student Code of Conduct <a href="http://webs.wichita.edu/inaudit/ch8\_05.htm">http://webs.wichita.edu/inaudit/ch8\_05.htm</a> and following the Student Code of Conduct <a href="http://webs.wichita.edu/inaudit/ch8\_05.htm">http://webs.wichita.edu/inaudit/ch8\_05.htm</a> and the Student Academic Honesty policy <a href="http://webs.wichita.edu/inaudit/ch2\_17.htm">http://webs.wichita.edu/inaudit/ch2\_17.htm</a>. When the faculty member determines sanctions are warranted for violations of academic integrity, regardless of severity, the faculty member must report the infraction to the Office of Student Conduct and Community Standards. If you need more information about the process or wish to appeal a decision, please visit <a href="https://www.wichita.edu/about/student\_conduct/ai.php">https://www.wichita.edu/about/student\_conduct/ai.php</a>

If there are homework assignments (HWAs) in this course, each HWA will be an individual assignment (unless otherwise stated). Students can discuss with others, but they should not write the solution together; one submission (wording/coding) should be reasonably different from other submissions. "Collaboration is good, cheating is not!" There will be severe consequences for academic dishonesty. Cheating (such as copying word-for-word from other sources) in any test will automatically result a 'Fail' grade in this course; this grading policy applies to all parties involved (including the ones who help).

## **Course Description**

Studies modern computer systems and their roles in data science and computational methodologies. Explores issues for efficient processing of big data to make effective decisions. Reviews alternative computing technologies and the future of computing performance. Special attention is given to the following scholarly team activities: technical reading, writing, and presentation.

## Measurable Student Learning Outcomes

After passing this course, students will be able to:

- (SO: EAC 2) an ability to apply engineering design to produce solutions that meet specified needs with consideration of public welfare, as well as global, social, and economic factors (*Here, SO is for Student Outcome and EAC is for Engineering Accreditation.*)
- (SO: EAC 5) an ability to function effectively on a team whose members together provide leadership, create a collaborative and inclusive environment, establish goals, plan tasks, and meet objectives
- (SO: EAC 6) an ability to develop appropriate experimentation, analyze data, and use engineering judgment to make useful decisions

### **Required Texts/Readings Textbook**

Please talk to the instructor before buying books for this course.

Textbook: None.

Reference Book: "COMPUTER ARCHITECTURE: A Quantitative Approach," John L. Hennessy and David A. Patterson, Morgan Kaufmann, 6th edition, 2017.

Reference Book: "Modern Systems Analysis and Design," Joseph Valacich and Joey George, Pearson, 9th edition, 2020.

## **Other Readings**

Handouts on computer systems, data analytics, machine learning, and related research articles/presentations will be made available via WSU Blackboard.

Handouts on technical/research reading, writing, and presentation will be made available via WSU Blackboard.

Handouts on "The Future of COMPUTING PERFORMANCE: Game Over or Next Level?" will be made available via WSU Blackboard.

### Other Equipment/Materials

If needed, students will be provided information about computing servers and service supports so that they can work on programming assignments and projects. More information will be provided during class lectures as may require.

### **Class Protocol**

There are points on class performance. It is expected that students join the instructor and/or TA before classes start. Students are always encouraged to ask questions, especially if they find ambiguity in assignments and materials covered.

### **Contact Policy**

Email communication is preferred. Feel free to email me any questions or concerns following these guidelines:

- **Always** email me from your WSU email address. Email sent from personal email servers like Gmail, Yahoo, etc., have a tendency to end up in my spam folder, and I never see them. You may also email me through Blackboard via the Email My Instructor tab. I also offer a Discussion Forum on Blackboard which allows common questions to be seen and responded to publicly.
- Always use the course name in the subject line of the email.
- Remember to sign your name.
- If you have a problem with accessing or uploading assignments, you should let me know as soon as possible before the assignment is due. You will also have to accompany this notification with the file in question, so I can verify that it is completed by the due date/time.
- You should NOT contact me for tech support.
  - Any technical problems involving your computer, or issues regarding file uploading or sharing, should go through the OneStop. You can contact them at 316-978-3909. You can also fill out a request for help form at their website:

https://wichita.edusupportcenter.com/sims/helpcenter/common/layout/SelfHelpHome.seam?inst\_name=wichita

### **Response Time**

#### To Email and Discussion Forum Questions:

As soon as possible within 24 hours. If you do not receive reply to your email within 24 hours, please re-send me the email, probably the email did not arrive to my Inbox.

# **Grading Scale**

WSU uses a +/- grading scale for final grades and to calculate grade point averages. In this class, grades are assigned according to the following chart. (Other classes might assign grades differently: Be sure to understand the different grading scales in all of your classes.)

Points/Percentage	Letter Grade	Grade Points	Interpretation
93 and up	А	4.00	A range denotes excellent performance
90 – less than 93	A-	3.70	
87 – less than 90	B+	3.30	
83 – less than 87	В	3.00	B range denotes good performance
80 – less than 83	В-	2.70	
77 – less than 80	C+	2.30	
73 – less than 76	С	2.00	C range denotes satisfactory performance
70 – less than 73	C-	1.70	
67 – less than 70	D+	1.30	
63 – less than 67	D	1.00	D range denotes unsatisfactory performance
60 – less than 63	D-	0.70	
0 – less than 60	F	0.00	

## **Grading Assignments**

List of grading assignments/components and values toward final grades are shown below. Homework assignments and their due dates will be announced in class and/or made available via Blackboard. Similarly, the due dates for Quiz, Exam, and Project will be announced in class / Blackboard. Note that assignments and their points may be changed if required.

Grading Assignments/Components	Values	
Pop Quiz (random, individual)	10%	
Homework (five of six, take home, individual)	10%	
Quiz (two of three for letter grades, individual)	14%	
Project Proposal defense & write-up (~ Week 5, teamwork)	5%	
Project related Articles presentation (~ Week 10, individual)	3%	
Project Presentation (~ Week 15, teamwork) 10%		
Project Report (~ Week-15, teamwork)	15%	
Exam (cumulative, Week 16, 65-minute, individual) 33		

#### Feedback on Assignments:

As soon as possible after the due date including the late submission date/time. Answer key will be discussed in lecture sessions and/or shared via Blackboard.

#### Late Assignments

For homework assignments, late submissions will not be accepted after five days from the original due date/time. Homework scores will not be considered for letter grades. Exceptions include documented emergency situations and prior consents.

#### **Missed Tests and Labs/Projects**

Makeup for missed tests (Quiz and Exam) and Labs/Projects) will be given only when there is a genuine reason, with clear proof. It is students' responsibility to provide the proof; if the reason for missing a test is illness, a doctor's note will be required. Students should contact the instructor before any makeup test.

#### **Teaching Assistants**

#### Grading TA:

TBD <tbd@shockers.wichita.edu>

Office Hours/Room: TBD

The Grading TA is not allowed to solve problems. The TA should grade test papers and provide feedback to students for any missing points. If students have any questions regarding assignments, they should immediately contact the course instructor.

#### **Syllabus Policies and Student Resources**

All students should familiarize themselves with the course-related policies and student resources that can be found at: **www.wichita.edu/syllabuspolicies** 

These include, but may not be limited to:

- COVID-19 Conditions
- Important Academic Dates
- Academic Integrity
- Definition of a credit hour
- Video and Audio recording
- Shocker Alert System
- Intellectual Property
- CARE Team
- Counseling and Prevention Services
- Student Health Services
- Heskett Center and Campus Recreation
- Inclusive Excellence and Respect for Diversity
- First Generation Students

- Names and Pronouns
- Disability Services
- Title IX
- Concealed Carry Policy

## **Students with Disabilities**

A disability is something that affects a major life activity. These life activities include, but are not limited to, learning, walking, breathing, hearing, and seeing, in addition to many other physical, sensory functions, and psychological disabilities.

If you are a student with a disability, or believe you might have a disability, which requires accommodations, please contact the Office of Disability Services (ODS) <u>www.wichita.edu/ods</u> to discuss reasonable and appropriate accommodations and eligibility requirements. It is the University's goal that learning experiences be as accessible as possible. If you anticipate or experience physical or academic barriers based on disability ODS will review your concerns and determine, with you, what academic accommodations are necessary and appropriate for you. For example, adaptions of teaching methods, class materials or testing may be made on a case-by-case basis if warranted, as required by the Americans with Disabilities Act (ADA). All information and documentation of your disability is confidential and will not be released by ODS without your written permission.

# **Respect for Diversity**

Wichita State University is committed to being an inclusive campus that reflects the evolving diversity of society. To further that goal, Wichita State University does not discriminate in its employment practices, educational programs or activities on the basis of age (40 years or older), ancestry, color, disability, gender, gender expression, gender identity, genetic information, marital status, national origin, political affiliation, pregnancy, race, religion, sex, sexual orientation, or status as a veteran. Retaliation against an individual filing or cooperating in a complaint process is also prohibited.

Students from all diverse backgrounds and perspectives are welcome in this course and the diversity that students bring to this course should be viewed as a resource, strength and benefit. All materials and activities are presented with the intent to be respectful of diversity: gender, sexuality, disability, age, socioeconomic status, ethnicity, race, and culture. Your suggestions are encouraged and appreciated. Please let me know ways to improve the effectiveness of the course for you personally or for other students or student groups. In addition, if any of our class meetings conflict with your religious events, please let me know so that we can make arrangements for you.

## Laboratory Information

Students in this course will need to access Beoshock, the HPC cluster at WSU, for their programming needs. There is no teaching/research lab associated to this course; however, we will provide supports so that you can perform the programming assignments. Information about Beoshock (such as how to log in and how to run CUDA

programs) will be provided via lectures. The main purpose of Beoshock is to provide students a HPC platform so that they can write/debug/run parallel programs for assignments and projects. If possible, we may meet in the Computer Architecture and Parallel Programming Laboratory (CAPPLab) in 312 Wallace Hall for additional help.

# **Tentative Brief List of Topics to Cover**

Introduction and Motivation

• Why/How/What Modern Computer Systems?

Modern Computer Systems

- Processors, Processes, Parallelism (ILP, PLP, DLP, TLP, etc.)
- Memory Hierarchy: Cache, Primary, and Secondary Memory
- Performance and Power Analysis

#### **Course Project**

- Technical Reading, Technical Writing, and Technical Presentation
- Teamwork: Proposal (defense and write-up), Presentation, and Report
- Individual: Project related Article presentation

**Computational Data Analytics** 

- Parallel/Distributed Systems: Computations for Big Data
- Computers for Calculated Decision-Making
- Computers for Artificial Intelligence (AI) / Machine Learning (ML)

Future of Computing

- Advanced Computing Infrastructure to Support Science and Engineering
- The Future of COMPUTING PERFORMANCE

Selected Research Articles

- Model and Simulate Computer Systems
- Performance and Power Evaluation

### **Tentative Schedule for <u>16</u>-Week Classes**

Week Tue	Note	Important topics/readings, assignments, due dates, and reminders are listed here so that you can organize your time and academic work.
W-01 01/16		ECE 875: Computers in Data Analytics; Syllabus; K-probe; Project: Components, Groups, Grading; HW-1 discussion;

TueNoteInsted here so that you can organize your time and academic work.W-02 01/23HW-1Conventional/Modern Computer Systems; HW-1 (due via Blackboard); Project: Topics; Proposal due on Week 6; HW-2W-03 01/30HW-2Technical Reading, Writing, and Presenting; Parallelism; HW-2 (due Bb); Quiz-1 discussion;W-04 02/06Quiz-1Parallelism for Improving Computing Performance; Quiz-1 (class test, 30-min / 30-pts, closed book);W-05 02/13ProjectProposal defense presentation: Teamwork, in-class; Proposal write-up with literature review: One / group, Blackboard;W-06 02/20UpdateProject: Technical reading, writing, and presentation; Parallel/Distributed Systems: Multithreading;W-07 02/27HW-3Cache-Memory: Parameters, Mapping, Design; HW-3 (due Bb); Cache-Memory (cont'd);W-08 Mid-PtCache-Memory: Performance/Power Analysis; HW-4 (due Bb); Computer System Simulation; Quiz-2 discussion;NA Spr-Brk03/13-03/19 (Spring Break) No Class;W-09 03/19Quiz-2Cache-Memory (cont'd): Performance/Power Analysis; Quiz-1 (class test, 30-min / 30-pts, closed book);W-10 04/20Project Project related Article presentation: Individual; Each student in a group presents at least three articles;W-11 04/20HW-5Selected Articles: Performance and/or Power Evaluation; HW-5 (due Bb); Project: Report (format), Presentation (slides);W-12 04/20HW-6Selected Articles: Performance and/or Power Evaluation; HW-5 (due Bb); Project: Report (format), Presentation (slides);W-13 04/13HW-6Selected Articles: Perform	r		
01/23 HW-1 HW-1 (due via Blackboard); Project: Topics; Proposal due on Week 6;   W-03 HW-2 Technical Reading, Writing, and Presenting; Parallelism;   01/30 HW-2 Technical Reading, Writing, and Presenting; Parallelism;   W-04 Quiz-1 Parallelism for Improving Computing Performance;   Quiz-1 Parallelism for Improving Computing Performance;   Quiz-1 Proposal defense presentation: Tearnwork, in-class;   Proposal write-up with literature review: One / group, Blackboard;   W-07 Project: Technical reading, writing, and presentation;   02/20 Project: Technical reading, writing, and presentation;   02/21 Project: Technical reading, writing, and presentation;   02/22 Project: Technical reading, writing, and presentation;   02/20 Project: Technical reading, writing, and presentation;   02/21 Project: Technical reading, writing, and presentation;   02/22 Project: Technical reading, writing, and presentation;   02/21 Project: Cache-Memory: Parameters, Mapping, Design;   HW-3 Gache-Memory: Performance/Power Analysis;   03/15 HW-4 HW-4 (due Bb); Computer System Simulation; Quiz-2 discussion;   NA Spr-Brk 03/13-03/19 (Spring	Week Tue	Note	
01/30 HW-2 HW-2 (due Bb); Quiz-1 discussion;   W-04 Quiz-1 Parallelism for Improving Computing Performance;   Quiz-1 Quiz-1 (class test, 30-min / 30-pts, closed book);   W-05 Project Proposal defense presentation: Teamwork, in-class;   Project Proposal write-up with literature review: One / group, Blackboard;   W-06 Update Project: Technical reading, writing, and presentation;   Parallel/Distributed Systems: Multithreading; Project: Technical reading, writing, and presentation;   Parallel/Distributed Systems: Multithreading; HW-3   W-07 HW-3 Cache-Memory: Parameters, Mapping, Design;   HW-4 (due Bb); Cache-Memory (cont'd);   W-08 Mid-Pt Cache-Memory: Performance/Power Analysis;   03/05 HW-4 HW-4 (due Bb); Computer System Simulation; Quiz-2 discussion;   NA Spr-Brk 03/13-03/19 (Spring Break) No Class;   W-09 Quiz-2 Cache-Memory (cont'd): Performance/Power Analysis;   03/19 Quiz-2 Cache-Memory (cont'd): Performance/Power Analysis;   03/19 Quiz-2 Cache Atticle presentation: Individual;   03/26 Project Project related Article presentation: Individual;	W-02 01/23	HW-1	
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	W-16 05/07	Exam	
Note: A date in Column 1 indicates the Tuesday of that week. Here, 05/07 is the Tuesday of Week 16.	Finals		None!
	Note: A	date in Colu	umn 1 indicates the Tuesday of that week. Here, 05/07 is the Tuesday of Week 16.

1) Jan. 2, 2024; prepared/updated for Spring 2024 term; DRZ

Definition of a Credit Hour (https://www.wichita.edu/faculty/development/syllabuspolicies.php)

Example for 3 credit hour class: Success in this 3 credit hour course is based on the expectation that students will spend, for each unit of credit, a minimum of 45 hours over the length of the course (normally 3 hours per unit per week with 1 of the hours used for lecture) for instruction and preparation/studying or course related activities for a total of 135 hours.

Go to 4.08 / Definition and Assignment of Credit Hours for the policy and examples for different types of courses and credit hour offerings.