

Course Syllabus - Summer 2023

CSE 511: Data Processing at Scale

Contact Information

Instructor (IoR): Andrew Boateng, PhD Preferred Name: Andrew

Pronouns: He/Him

Live Events: TBD

Graduate Student Preferred Name: Piyush

Assistants (GSA): Piyush Garg

Pronouns: He/Him

Live Support

Sessions: TBD

Graduate Student Preferred Name: Vineeth

Assistants (GSA): Vineeth Kanaparthi

Pronouns: He/Him

Live Support Sessions

(GSA): TBD

Graduate Student Preferred Name: Apuroop

Assistants (GSA): Apuroop Mandala

Pronouns: He/Him

Live Support Sessions

(GSA): TBD

Content, Assignment,

and Project Questions: Ed Discussion

Technical Support: Coursera Learner Help Center

Note: Please make sure you are logged in so that support personnel

recognize you as an ASU learner.

General Support: mcsonline@asu.edu



Note: When sending an email about this class, please include the prefix "CSE 511" in the subject line of your message. Please use this email address for questions that are private in nature. If it is a question that would benefit your classmates, and is not private in nature, please post in Ed Discussion.

Course Description

Database systems are used to provide convenient access to disk-resident data through efficient query processing, indexing structures, concurrency control, and recovery. This course delves into new frameworks for processing and generating large-scale datasets with parallel and distributed algorithms, covering the design, deployment, and use of state-of-the-art data processing systems, which provide scalable access to data.

Specific topics covered include:

- Efficient query processing
- Indexing structures
- Distributed database design
- Parallel query execution
- Concurrency control in distributed parallel database systems
- Data management in cloud computing environments
- Data management in Map/Reduce-based
- NoSQL database systems

Technologies covered include:

- Python
- Java
- PostgreSQL
- Scala
- Apache Spark
- Hadoop
- Amazon AWS
- MongoDB
- Neo4i



Learning Outcomes

Learners completing this course will be able to:

- Differentiate among major data models such as relational, spatial, and NoSQL
- Perform queries (e.g., SQL) and analytics tasks in state-of-the-art database systems
- Apply leading-edge techniques to design/tune distributed and parallel database systems
- Utilize existing NoSQL database systems as appropriate for specified cases
- Perform database operations (e.g., selection, projection, join, and group by) in state-of-the-art cluster computing systems such as Hadoop/Spark
- Perform scalable data processing operations (e.g., selection, projection, join, and group by) in cloud computing environments, including Amazon AWS

Estimated Workload/ Time Commitment Per Week

Average of 18 - 20 hours per week

Required Prior Knowledge and Skills

This course will be very challenging, and learners are expected to learn the necessary technologies on their own time.

Proficient Mathematical Skills and Theoretical Understanding

 Basic statistics and computer science knowledge including computer organization and architecture, discrete mathematics, data structures, and algorithms

Strong Application Skills

Ability to effectively read/write Java, Python, C++ code.



Proficient Experience

- Learners should have programming experience with a high level programming language (e.g., C++, Java)
- Scripting language programming (e.g., Python)

Technology Requirements

Hardware

- Standard personal computer with major operating system
- Reliable, strong Internet connection
- Webcam
- Microphone

Software/Other

- To complete coursework projects, these applications/languages are required:
 - Python 3.7.6
 - o cython
 - unglite
 - Apache Spark 2.3.1
 - SparkSQL
 - Scala
 - o Java 8
 - Hadoop 3.0
 - GitHub
- To complete coursework assignments, these applications/languages are strongly recommended:
 - o Python 3.5
 - PostgreSQL 9.5 10
 - Psycopg2 2.7.4

Note: The course assignments and projects will be completed using the language that the learner chooses; however, the course team will not be able to help the learner if they choose any language that is not Python.



Textbook and Readings

At the graduate level, inquiry, research, and critical reading are part of the learning experience; however, this course does not have a required textbook. Any required readings are provided within or are accessible through the course of the <u>ASU Library</u>.

Course Schedule and Important Dates

Course teams will not be working on ASU's days off* and those are listed in the Course Schedule. Please review the <u>ASU Days Off</u> for more details.

Week/Title	Begins at 12:01 AM Arizona (AZ) Time	Ends at 11:59 PM Arizona (AZ) Time
Welcome and Start Here	May 11, 2023	May 21, 2023
Week 1: Basic Data Processing Concepts	May 16, 2023	May 21, 2023
Week 2: Data Storage and Indexing	May 22, 2023	May 28, 2023
Week 3: Transactions and Recovery *ASU Day Off: Monday, May 29, 2022	May 29, 2023	June 4, 2023
Midterm Exam	June 4, 2023	June 11, 2023
Week 4: Principles of Distributed and Parallel Database Systems	June 5, 2023	June 11, 2023
Week 5: NoSQL Database Systems	June 12, 2023	June 18, 2023
Week 6: Big Data Tools	June 19, 2023	June 25, 2023
Course Survey	This will be updated in your course.	This will be updated in your course.
Week 7: Data Management in the Cloud	June 26, 2023	July 2, 2023
Project 2: Hot Spot Analysis & Report	July 3, 2023	July 9, 2023



Submissions for course work will not be accepted past July 10th at 2PM (AZ Time). Learners will not be able to submit work beyond this deadline and scores of 0 will be published.		
Request for Faculty Review: MCS Portfolio Project Report Inclusion Request Optional, degree-seeking learner degree requirement If you submit by the first deadline and it is not accepted, you are encouraged to review the feedback and re-submit it a second time by the last submission deadline. Anything submitted past the last submission deadline will not be reviewed for approval in your portfolio to meet your degree requirements. You will have to repeat this process for another course and a project from that course.	June 26, 2023	First submission deadline by: July 12, 2023. Last submission deadline (if necessary) by July 26, 2023
Faculty Feedback for the Review: MCS Portfolio Project Report Inclusion Request Optional, degree-seeking learner degree requirement	June 26, 2023	August 9, 2023
Course Closes Once the course closes, you will no longer be able to access coursework you have submitted, so please download copies of what you would like from the course (e.g., Request for Faculty Review: MCS Portfolio Project Report Inclusion Request)		August 23, 2023

Grades are due July 12, 2023 . Please see the <u>ASU Academic Calendar</u> for additional information.

Assignment Deadlines and Late Penalties

Unless otherwise noted, all graded work is due on **Sundays at 11:59 PM Arizona (AZ) time**. For learners with accommodations through <u>Student Accessibility and Inclusive Learning Services (SAILS)</u> and/or the <u>Pat Tillman Veterans Center (PTVC)</u>, please work with your SAILS consultant and/or PTVC Advocacy Team, Connect, and your instructor.



Submissions for course work will not be accepted past July 10th at 2PM (AZ Time). Learners will not be able to submit work beyond this deadline and scores of 0 will be published.

Graded Quizzes

A single-automatic late penalty of 5% is applied after the scheduled due date and time.

- Week 1 Graded Quiz due at the end of Week 1
- Week 2 Graded Quiz due at the end of Week 2
- Week 3 Graded Quiz due at the end of Week 3
- Week 4 Graded Quiz due by Wednesday, June 14, 2023 at 11:59PM AZ Time
- Week 5 Graded Quiz due at the end of Week 5
- Week 6 Graded Quiz due at the end of Week 6
- Week 7 Graded Quiz due at the end of Week 7

Assignments

A single-automatic late penalty of 5% is applied after the scheduled due date and time.

- Assignment 1: Create Movie Recommendation Database due at the end of Week 1
- Assignment 2: SQL Query for Movie Recommendation due at the end of Week 2
- Assignment 3: Data Fragmentation due at the end of Week 3
- Assignment 4: Query Processing due at the end of Week 5

Projects

A single-automatic late penalty of 5% is applied after the scheduled due date and time.

- Project 1: NoSQL due at the end of Week 6
- Project 2: Hot Spot Analysis due at the end of Week 8



Exams

A single-automatic late penalty of 100% is applied after the scheduled due date and time.

 Midterm Exam - available from Sunday, June 4, 2023 at 12:01AM AZ Time until Sunday, June 11, 2023 at 11:59PM AZ Time

Course Content

Each course in the MCS program is uniquely designed by expert faculty, so learners can best master the learning outcomes. As a result, course features and experiences are not the same across all MCS courses. Learners are expected to plan accordingly to accommodate for these differences.

Feedback Descriptions

The feedback descriptions are specific to auto-graded or auto-feedback items in the course.

- **Limited**: you will be able to see your Total Score, which includes the overall total percent (%) and the number (#) of points.
- Partial: you will be able to see your Question Score, which includes the correct or incorrect status and the total points for each question.
- Full: you will be able to see your Options and Feedback, which includes any itemized additional feedback.

Content and Assessment Details

If you have specific questions related to instructional and assessment items in this course that you would like to be considered to be addressed in the weekly Live Event hosted by the instructor, please clearly indicate your request in your Ed Discussion thread.

Lecture Videos

The concepts you need to know are presented through a collection of video lectures. You may stream these videos for playback within the browser by clicking on their titles or download the videos. Where available, you may download the individual slides that go along with the videos. To further support learning, all of the videos include transcripts and most include PDF lecture slides. Assignment and



project-related videos do not have PDF lecture slides because they are not lectures and have associated documents specific to them.

A media guide is included at the beginning of each week in the Overview section. These guides are designed to give you a snapshot description of each week's media components and to provide the week's PDF lecture slides or note-taking materials where available, so you can plan your learning and quickly go back and review material as you prepare for your coursework.

Discussions

Ed Discussion

Ed Discussion (Ed) is being used in place of Coursera Discussion Forums. The purpose of Ed Discussion is to provide a place for learners to ask questions and receive answers from course staff and peers about course content and course work. The course team is engaged in discussions, but it is also a space to clarify, support, and enrich learner-to-learner communication and learning. There are designated categories for course items. You must select a category and subcategory to start a thread.

Discussions in Ed are designed to provide:

- Clarification
- Feedback
- Enrichment and deeper learning
- Connections between concepts or key ideas
- Reflection opportunities of real-world experiences
- Respectful debate and perspective building
- Resource sharing
- Networking

There are no late penalties. Ed is not counted toward your final grade in the course.

Designated Assignment and Project Discussion in Ed Discussion

Use Ed to discuss items relating to the course assignments and projects. Questions/Threads should be categorized by their designated title in Ed. Please check for questions already asked and answered, or marked as resolved.

There are no late penalties. Responses in Ed are not counted toward your final grade in the course.



In-Video Questions

Designed to support your learning, highlight specific content, encourage active viewing and/or note-taking, and provide practice opportunities, these are short, ungraded quizzes to test your knowledge of the concepts presented in the lecture videos. You may take your time, review your notes, and learn at your own pace because in-video questions are untimed. With unlimited attempts, you may retake these as often as you would like at any point in the course. When provided, you are expected to read the full, partial, or limited feedback and be accountable for this information as it may be assessed in different ways in other graded coursework.

There are no late penalties. In-Video questions are not counted toward your final grade in the class.

Knowledge Checks

Designed to support your learning, these are short, ungraded quizzes to test your knowledge of the concepts presented in the lecture videos. You may take your time, review your notes, and learn at your own pace because knowledge checks are untimed. With unlimited attempts, you may retake these as often as you would like at any point in the course. You are encouraged to read the full feedback, review your answer choices, and compare them to the correct answers. With the feedback as your guide, you may use these as opportunities to study for other assessments and tasks in the course.

There are no late penalties. Knowledge Checks are not counted toward your final grade in the class.

Practice Quizzes

There is a practice quiz to help prepare you for each graded quiz. You may retake these as often as you like at any point in the course. You are encouraged to read the full feedback, review your answer choices, and compare them to the correct answers. With the feedback as your guide, you may use these as opportunities to study for other assessments and tasks in the course.

There are no late penalties. Practice guizzes are not counted toward your final grade in the class.

Graded Quizzes

Weeks 1-7 each include one (1) graded quiz for a total of seven (7) graded quizzes in the course. Each graded quiz includes ten (10) single-select multiple choice questions. You will be allowed one (1) attempt for each of these quizzes. There is a seventy-five (75) minute time limit to complete each



graded quiz. Once you open a graded quiz, the timer will start and you are to complete the assessment in a single session. Graded quizzes in this course include limited feedback. Read the Graded Quiz and Exam Policy for your course for more information.

All graded quizzes count toward your final grade in the class. There will be no dropped scores from your grade. Graded quizzes count toward your final grade in the class.

Individual Programming Assignments

This course includes four (4) individual assignments. All assignments are provided in the first week of the course in the *Welcome and Start Here* section, so you can preview what is expected and design your own learning schedules to complete these on time. The assignments have a submission space at the end of the week it is due.

Assignments count toward your final grade in the class.

Individual Projects

This course includes two (2) individual projects. All projects are provided in the first week of the course in the *Welcome and Start Here* section, so you can preview what is expected and design your own learning schedules to complete these on time. Each project has a submission space at the end of the week it is due. As a set of two (2), the projects may be included in the Request for Faculty Review: MCS Portfolio Project Report Inclusion Request, which is optional and for degree-seeking learners only.

These projects counts toward your final grade in the class.

Request for Faculty Review: MCS Portfolio Project Report Inclusion Request

This is an optional task for degree students wanting to use this course's project(s) as part of their portfolio degree requirement/specialization requirements. Review your onboarding course and the Welcome and Start Here section of your course for more details. The submission space is towards the end of the course.

Your Request for Faculty Review: MCS Portfolio Project Report Inclusion Request will be evaluated only if you meet the criteria (see your MCS Handbook for more details):

Course letter grade of a B or higher



 Degree-seeking students with course letter grades that are lower than a B will not have their submissions reviewed.

Although there are no late penalties, these requests must be submitted by the designated deadline. The Request for Faculty Review: MCS Portfolio Project Report Inclusion Request does not count toward your final grade in the class.

 Address these projects in your Request for Faculty Review: MCS Portfolio Project Report Inclusion Request:

Project 1: NoSQL

Project 2: Hot Spot Analysis

Practice Midterm Exam

In order to help you prepare for your proctored exams, you will have practice exams. Since they are intended to be practice opportunities and to help you learn, they are untimed, ungraded, and include feedback. You may engage with your peers in Ed Discussion to address questions, share resources and strategies, and provide feedback to help one another learn. You are encouraged to read the full feedback, review your answer choices, and compare them to the correct answers. You are encouraged to submit questions in Ed Discussion for the course team to address during Live Events and/or Live Support Sessions. Use the feedback to guide your learning and to study for the proctored exam.

There are no late penalties. Practice exams are not counted toward your final grade in the class.

Proctored Exam

You have one (1) proctored, timed exams. This consists of a Midterm Exam. Proctored exams include limited feedback. Read the Graded Quiz and Exam Policy for your course for more information.

No late exams will be permitted or accepted and will result in a score of zero (0) points. This does not include established accommodations for learners receiving accommodations through Student Accessibility and Inclusive Learning Services (SAILS) and and/or the Pat Tillman Veterans Center (PTVC). Proctored exams count toward your final grade in the class.

Exam Details	Midterm Exam



Content Covered	Weeks 1, 2, and 3
Question Type	single-answer multiple choice and multiple-answer questions
Number of Questions	23 total questions
	(22 content questions pulled randomly from a question bank + 1 academic integrity question)
Availability Start	Sunday, June 4, 2023 at 12:01 AM AZ Time
Availability End	Sunday, June 11, 2023 at 11:59 PM AZ time
Last Available ProctorU Appointment	Sunday, June 11, 2023 at 9:01 PM AZ time.
Duration	90 minutes + plan for at least 15 minutes for proctoring set up

Exam Allowances

- Any resources not included in this list are **not** allowed during the exam or in your exam space.
- All resources must be organized prior to proctoring and may not be opened for the first time (including being downloaded) during the exam.
- Hard copy and/or soft copy texts, books, and/or other reference materials downloaded on your device or on a website: None
- Calculators: None
- Notes: Yes Please read the specifications and plan ahead accordingly.
 - Midterm Exam: Two (2) sheets (both sides) of 8.5x11/A4 paper of hand-written notes OR one (1) sheet (both sides) of 8.5x11/A4 paper of typed/printed notes (printouts of lecture slides are NOT allowed)
 - Handwritten notes: Hard copy; two (2) sheets/pages; standard letter-size
 8.5x11 or A4 paper; double-sided (front and back)



Printed Notes: Hard copy; two (2) sheets/pages; standard letter-size
 8.5x11 or A4 paper; double-sided (front and back)

• Web: None

Software: None

• Other technologies, devices, and means of communication: None

- Whiteboard, scratch paper, writing utensils, erasing resources: Learners are strongly encouraged to use the whiteboard option instead of scratch paper.
 - If using a whiteboard, learners may have erasable whiteboard markers and what is needed to erase writing on the whiteboard; please have extra whiteboard markers and eraser resources in your testing area.
 - If using scratch paper, learners may have an unlimited amount of blank scratch paper of any size, writing utensils (e.g., pens, pencils, markers, and/or highlighters) and erasers; please have extra ones in your testing area should you run out of ink, the pencil breaks, etc.
 - Before the exam concludes and the proctoring session ends, all scratch paper must be destroyed and all whiteboard markings must be erased. The last question in the exam will be a confirmation of learners executing these ASU academic integrity actions.

• Other:

- Learners are to independently take the exam in a single session without leaving the testing space (e.g., no bathroom breaks) to ensure proctoring of the entire session. Once you open the exam, your testing session begins.
- You will be allowed one (1) attempt to take and complete each exam.
- Learners are to stay within a clear view of the proctor throughout the duration of the proctored exam session.
- You will be unable to open the exam until the exam proctor enters the password during the date and time you scheduled to take your exam with <u>ProctorU</u>.



- Your exam will automatically be submitted if it is not completed before the deadline.
- Reminder: All virtual machines must be closed prior to starting proctoring.

Proctoring

<u>ProctorU</u> is an online proctoring service that allows learners to take exams online while ensuring the integrity of the exam for the institution.

- You are expected to scan your testing space using your webcam for the proctor. Proctoring
 also requires you to have adequate sound and a working microphone. Please plan accordingly.
- You are strongly encouraged to schedule your exam(s) within the first two weeks of the course
 to ensure you find a day and time that works best for your schedule. Time slots can fill up
 quickly, especially during high volume time periods.
 - You must set up your proctoring at least 72 hours prior to the exam.
- The exam proctor will input the exam password.
- Additional information and instructions are provided in the Welcome and Start Here section of the course.
- When you are going to schedule exams, you must pick "Coursera" as your institution.
- Learners with exam accommodations through <u>Student Accessibility and Inclusive Learning</u>
 <u>Services (SAILS)</u> and <u>Pat Tillman Veterans Center (PTVC)</u>, should not schedule exams until
 they receive an email invitation specifically for them from ProctorU.
- Your ID needs to be in English. See your MCS Onboarding Course for more information.

Course Grade Breakdown

Course Work	Quantity	Team or Individual	Percentage of Grade
Graded Quizzes	7	Individual	20%



Assignment 1: Create Movie Recommendation Database	1	Individual	
Assignment 2: SQL Query for Movie Recommendation	1	Individual	25%
Assignment 3: Data Fragmentation	1	Individual	
Assignment 4: Query Processing	1	Individual	
Project 1: NoSQL (Programming Assignment)	1	Individual	10%
Project 1: NoSQL (Report)	1	Individual	5%
Project 2: Hot Spot Analysis (Programming Assignment)	1	Individual	15%
Project 2: Hot Spot Analysis (Report)	1	Individual	5%
Midterm Exam	1	Individual	20%

^{*}The project(s) count for 30% or more of the overall course grade, so this is a portfolio eligible course. See the MCS Graduate Handbook for more information about the portfolio requirement if you are a degree student.

Grade Scale

You must earn a cumulative grade of 70% to earn a "C" in this course. You must earn at least a "C" to receive graduate credit. This course has **no** grade curving. All graded coursework will be included to calculate grades (i.e., no graded items will be dropped) or add the drop rule. Grades will **not** be rounded. Grades in this course **will** include pluses or minuses.

The instructor reserves the right to adjust individual grades based on, but not limited to: violations of academic integrity.

			Grade Scale		
A+	100 - 97	B+	89.99 - 87	C+	79.99 - 77



Α	96.99 - 93	В	86.99 - 83	С	76.99 - 70
A-	92.99 - 90	B-	82.99 - 80	D	69.99 - 60

Grades at 59.99 and below will result in a letter grade of E.

Live Events

This course has two types of live events: **Instructor Live Events** and **GSA Live Support Sessions**. Check the Live Events page in your course for your local time and access details. Although we try to be consistent for our learners' planning purposes, the Live Event schedule is subject to change throughout the course, so stay up-to-date on the event details by checking your Course Announcements and the Live Events page in your course.

You may join all live events from the course's Live Events page. The event's title will become active as a Zoom link ten (10) minutes before each event starts. You will also receive an email with a link to the Live Event or Live Support Session the day before the event starts.

Read about the specific policies related to Live Events in the Policy section of this syllabus: Live Events, Policy Regarding Expected Classroom Behavior, and the Student Code of Conduct for more detailed information.

Instructor Live Events - Weekly

Instructor Live Events are a valuable part of the learning experience because learners can meet with the course instructor and fellow classmates to learn more about course topics, special topics within the field, and discuss coursework. If you are able to attend these events, you are strongly encouraged to do so. If you have specific questions or topics of interest to be discussed during these events, please indicate your request in an Ed Discussion thread. Although it may not be possible to address all requests during the live event, the instructor is interested in tailoring this time to your questions and interests. The instructor will be following a set agenda, so please be mindful of that when engaging in the live event.

Instructor Live Events will be recorded and uploaded to the course. These can be found at the end of each week in the course.



GSA Live Support Sessions - Weekly

Live Support Sessions offer a chance for learners to get their questions answered from the course team. Although the course team is responsive to trends in Ed Discussion and mcsonline@asu.edu emails, these events focus on addressing learners' specific questions related to content: clarifications, reteaching, assessment review, etc. These sessions are not intended to address program or course design questions or feedback. GSAs do not have the authority to weigh in or make decisions regarding those items, so please do not include those at this time. These sessions are specific to helping learners learn materials and understand various course assessments. Feedback of that nature is best addressed in the communication channel: mcsonline@asu.edu and please include it in your course survey.

Live Support Sessions are recorded, but not uploaded into the course. It is at the discretion of the IoR if these sessions will be added during the course session.

Course Outline with Assignments

Please review the <u>ASU Days Off</u> for more details. Course teams will not be working on ASU's days off.

Welcome and Start Here (5/11 - 5/21)

Topics □ Academic Integrity □ Required Prior Knowledge and Skills and Technology Requirements □ Course Syllabus □ Course Assignments Overview □ Course Projects Overview □ Exam Information and ProctorU Other Tasks □ Schedule your proctoring with ProctorU for your proctored exam(s)



- For learners needing accommodations, submit requests through <u>Connect</u> and review the <u>Student Accessibility and Inclusive Learning Services (SAILS)</u> and/or the <u>Pat Tillman Veterans Center (PTVC)</u>.
- Learners with exam accommodations through SAILS or PTVC should **not** schedule exams until they receive an invitation specifically for them from ProctorU.

	sion: Get to Know Your Classmates in Ed Discussion
-	r: Zeemap ed Checkpoint: Technology Access and Installation
•	ed Checkpoint: Getting Started Quiz
- requii	ed onestpoint. Setting started Quiz
Graded Co	ursework
□ N/A	
Week 1: E	Basic Data Processing Concepts (5/16 - 5/21)
Topics	
☐ Big Da	ta and Data Processing
•	Data Concepts
☐ Databa	ase Design: Entity Relationship Model to Relational Model
☐ Relation	onal Model and Relational Algebra
☐ Introdu	iction to SQL Query Language
☐ Spatial	Database
Other Task	S S
☐ Sched	ule your proctoring with <u>ProctorU</u> for your proctored exam(s).
0	For learners needing accommodations, submit requests through Connect and review
	the Student Accessibility and Inclusive Learning Services (SAILS) and/or the Pat Tillman
	<u>Veterans Center (PTVC)</u> .
0	Learners with exam accommodations through SAILS or PTVC, should not schedule
	exams until they receive an invitation specifically for them from ProctorU.
	edge Checks
☐ Week	1: Practice Quiz



Assignment 1: Create Movie Recommendation Database Week 1: Graded Quiz Week 2: Data Storage and Indexing (5/22 - 5/28) Topics Major Storage Layouts Major Indexing Schemes in Database Systems Other Tasks Schedule your proctoring with ProctorU for your proctored exam(s). ○ For learners needing accommodations, submit requests through Connect and review the Student Accessibility and Inclusive Learning Services (SAILS) and/or the Pat Tillman Veterans Center (PTVC). ○ Learners with exam accommodations through SAILS or PTVC, should not schedule exams until they receive an invitation specifically for them from ProctorU. Knowledge Checks Week 2: Practice Quiz Graded Coursework Assignment 2: SQL Query for Movie Recommendation Week 2: Graded Quiz Week 3: Transactions and Recovery (5/29 - 6/4) Topics Transactions/ACID Properties Lock-based Concurrency Control and Recovery From Failures Concurrency Control in Database Systems	Graded Coursework
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Other Tasks Schedule your proctoring with ProctorU for your proctored exam(s). For learners needing accommodations, submit requests through Connect and review the Student Accessibility and Inclusive Learning Services (SAILS) and/or the Pat Tillman Veterans Center (PTVC). Learners with exam accommodations through SAILS or PTVC, should not schedule exams until they receive an invitation specifically for them from ProctorU. Knowledge Checks Week 2: Practice Quiz Graded Coursework Assignment 2: SQL Query for Movie Recommendation Week 2: Graded Quiz Week 3: Transactions and Recovery (5/29 - 6/4) Topics Transactions/ACID Properties Lock-based Concurrency Control and Recovery From Failures	☐ Major Storage Layouts
 Schedule your proctoring with ProctorU for your proctored exam(s). For learners needing accommodations, submit requests through Connect and review the Student Accessibility and Inclusive Learning Services (SAILS) and/or the Pat Tillman Veterans Center (PTVC). Learners with exam accommodations through SAILS or PTVC, should not schedule exams until they receive an invitation specifically for them from ProctorU. Knowledge Checks Week 2: Practice Quiz Graded Coursework Assignment 2: SQL Query for Movie Recommendation Week 2: Graded Quiz Week 3: Transactions and Recovery (5/29 - 6/4) Topics Transactions/ACID Properties Lock-based Concurrency Control and Recovery From Failures 	☐ Major Indexing Schemes in Database Systems
 For learners needing accommodations, submit requests through Connect and review the Student Accessibility and Inclusive Learning Services (SAILS) and/or the Pat Tillman Veterans Center (PTVC). Learners with exam accommodations through SAILS or PTVC, should not schedule exams until they receive an invitation specifically for them from ProctorU. Knowledge Checks Week 2: Practice Quiz Graded Coursework Assignment 2: SQL Query for Movie Recommendation Week 2: Graded Quiz Week 3: Transactions and Recovery (5/29 - 6/4) Topics Transactions/ACID Properties Lock-based Concurrency Control and Recovery From Failures 	Other Tasks
 □ Assignment 2: SQL Query for Movie Recommendation □ Week 2: Graded Quiz Week 3: Transactions and Recovery (5/29 - 6/4) Topics □ Transactions/ACID Properties □ Lock-based Concurrency Control and Recovery From Failures 	 For learners needing accommodations, submit requests through Connect and review the Student Accessibility and Inclusive Learning Services (SAILS) and/or the Pat Tillman Veterans Center (PTVC). Learners with exam accommodations through SAILS or PTVC, should not schedule exams until they receive an invitation specifically for them from ProctorU. Knowledge Checks
 □ Week 2: Graded Quiz Week 3: Transactions and Recovery (5/29 - 6/4) Topics □ Transactions/ACID Properties □ Lock-based Concurrency Control and Recovery From Failures 	Graded Coursework
Topics ☐ Transactions/ACID Properties ☐ Lock-based Concurrency Control and Recovery From Failures	,
 □ Transactions/ACID Properties □ Lock-based Concurrency Control and Recovery From Failures 	Week 3: Transactions and Recovery (5/29 - 6/4)
☐ Lock-based Concurrency Control and Recovery From Failures	Topics
	□ Transactions/ACID Properties□ Lock-based Concurrency Control and Recovery From Failures



Other Tasks
Other rasks
☐ Knowledge Checks
☐ Week 3: Practice Quiz
Graded Coursework
☐ Assignment 3: Data Fragmentation
☐ Week 3: Graded Quiz
Midterm Exam (6/4 - 6/11)
Reminders
☐ Schedule your proctoring with <u>ProctorU</u> for your proctored exam(s), if you have not already
done, at least 72 hours prior to your desired exam date and within the availability window.
☐ Covers content from weeks 1, 2, and 3.☐ Review the details and allowances information for this exam.
☐ Prepare for the exam and complete the practice exam.
Week 4: Principles of Distributed and Parallel Database Systems(6/5
6/11)
Topics
☐ Distributed Databases: Why, What?
□ Distributed Databases: Why, What?□ Data Fragmentation and Replication Models
 □ Data Fragmentation and Replication Models □ Advanced Distributed Database Systems
☐ Data Fragmentation and Replication Models
 □ Data Fragmentation and Replication Models □ Advanced Distributed Database Systems
 □ Data Fragmentation and Replication Models □ Advanced Distributed Database Systems □ Parallel Database Systems
□ Data Fragmentation and Replication Models □ Advanced Distributed Database Systems □ Parallel Database Systems Other Tasks
 □ Data Fragmentation and Replication Models □ Advanced Distributed Database Systems □ Parallel Database Systems Other Tasks □ Knowledge Checks
 □ Data Fragmentation and Replication Models □ Advanced Distributed Database Systems □ Parallel Database Systems Other Tasks □ Knowledge Checks □ Week 4: Practice Quiz

CSE 511 Syllabus Summer 2023



Week 5: NoSQL Database Systems (6/12 - 6/18)

opics
☐ What is NoSQL?
☐ Classifications of NoSQL Databases
Other Tasks
☐ Knowledge Checks
☐ Week 5: Practice Quiz
Graded Coursework
☐ Assignment 4: Query Processing
☐ Week 5: Graded Quiz
Veek 6: Big Data Tools (6/19 - 6/25)
opics
☐ Data Management in MapReduce Systems
☐ Data Management in Apache Spark and Apache Hadoop
Other Tasks
☐ Knowledge Checks
☐ Week 6: Practice Quiz
 Complete the course survey before your final exam (strongly encouraged, appreciated, and used by the course team).
Graded Coursework
☐ Project 1: NoSQL
☐ Week 6: Graded Quiz



Week 7: Data Management in the Cloud (6/26 - 7/2)

Горісѕ
☐ Introduction to Cloud Computing
☐ Amazon Web Services
☐ Cloud-Based Data Management
Other Tasks
☐ Knowledge Checks
☐ Week 7: Practice Quiz
 Request for Request for Faculty Review: MCS Portfolio Project Report Inclusion Request. Optional for degree students wanting to use this course's projects as part of their portfolio degree requirement/specialization requirements.
☐ Complete the course survey before your final exam (strongly encouraged, appreciated, and used by the course team).
Graded Coursework
☐ Week 7: Graded Quiz
Week 8: Project 2 (7/3 - 7/9)
Горісѕ
□ N/A
Other Tasks
 Request for Request for Faculty Review: MCS Portfolio Project Report Inclusion Request. Optional for degree students wanting to use this course's projects as part of their portfolio degree requirement/specialization requirements.
Complete the course survey before your final exam (strongly encouraged, appreciated, and used by the course team).



Graded Coursework

☐ Project 2: Hot Spot Analysis

Policies

All ASU and Coursera policies will be enforced during this course. For policy details, please consult the MCS Graduate Handbook and the MCS Onboarding Course.

Graded Quizzes and Exams

Each course in the MCS program is uniquely designed by expert faculty so that learners can best master the learning outcomes specific to each course. By design, course features and experiences are different across all MCS courses.

In the MCS program, we strive to provide learners with exercises and applied practice beyond quizzes and exams that align with the hands-on nature of the computer science industry. Ungraded practice opportunities *may* include, but are not limited to: in-video-questions (IVQs), knowledge check quizzes (KCs), weekly (i.e., unit) practice quizzes, practice exams, and other assignments or exercises. For all these learning activities, the questions and correct answers are provided to learners. When available, auto-generated typed feedback is built into the course to further help learners learn in real-time. Please thoroughly review your course to ensure that you are aware of the types of practice opportunities available to you.

For academic integrity purposes, once grades are made available, learners will see their overall total scores. Like other standardized tests, such as the GRE and SAT, learners will receive a singular grade for the graded quizzes and exams, but the questions, correct and incorrect answers, and feedback to each question will **not** be provided.

If learners desire 1:1 feedback for their questions on graded assessments, please submit questions to mcsonline@asu.edu. Rather than receiving the exact questions learners had correct and incorrect and the answers to those questions, learners will likely receive the concepts that were covered in the assessment questions so they will know what they need to review prior to other assessments and how to apply this information in their professional environments.



Absence Policies

There are no required or mandatory attendance events in this online course. Different types of live events hosted by any course team member do not take attendance.

Learners are to complete all graded coursework (e.g., projects and exams). If exceptions for graded coursework deadlines need to be made for excused absences, please reach out to the course team by the end of the second week of the course using the mcsonline@asu.edu email address. Review the exam availability windows and schedule accordingly. The exam availability windows allow for your own flexibility and you are expected to plan ahead. Personal travel does not qualify as an excused absence and does not guarantee an exception.

Review the resources for what qualifies as an excused absence and review the late penalties in the Assignment Deadlines and Late Penalties section of the syllabus and the course:

- a. Excused absences related to religious observances/practices that are in accord with <u>ACD</u> 304–04, "Accommodation for Religious Practices" (please see <u>Religious Holidays and</u> <u>Observances</u>).
- b. Excused absences related to university sanctioned events/activities that are in accord with ACD 304–02, "Missed Classes Due to University-Sanctioned Activities".
- c. Excused absences related to missed class due to military line-of-duty activities that are in accord with <u>ACD 304–11</u>, "Missed Class Due to Military Line-of-Duty Activities," and <u>SSM 201–18</u>, "Accommodating Active Duty Military".

Live Event Expectations

The environment should remain professional at all times. Inappropriate content/visuals, language, tone, feedback, etc. will not be tolerated, reported and subject to disciplinary action. Review the Policy Regarding Expected Classroom Behavior section of the syllabus and the Student Code of Conduct for more detailed information.

Policy Regarding Expected Classroom Behavior

The aim of education is the intellectual, personal, social, and ethical development of the individual. The educational process is ideally conducted in an environment that encourages reasoned discourse,



intellectual honesty, openness to constructive change, and respect for the rights of all individuals. Self-discipline and a respect for the rights of others in the university community are necessary for the fulfillment of such goals. An instructor may withdraw a student from a course with a mark of "W" or "E" or employ other interventions when the student's behavior disrupts the educational process. For more information, review <u>SSM 201–10</u>.

If you identify something as unacceptable classroom behavior in any communication channel (e.g., Ed Discussion, Zoom, Live Events, etc.), please notify the course team using the mcsonline@asu.edu email. For more specifics on appropriate participation, please review our Netiquette infographic.

Our classroom community rules are to:

- Be professional
- Be positive
- Be polite
- Be proactive

Academic Integrity

Students in this class must adhere to ASU's academic integrity policy, which can be found at https://provost.asu.edu/academic-integrity/policy). Students are responsible for reviewing this policy and understanding each of the areas in which academic dishonesty can occur. In addition, all engineering students are expected to adhere to both the ASU Academic Integrity Honor Code and the Fulton Schools of Engineering Honor Code. All academic integrity violations will be reported to the Fulton Schools of Engineering Academic Integrity Office (AIO). The AIO maintains a record of all violations and has access to academic integrity violations committed in all other ASU colleges/schools.

Copyright

The contents of this course, including lectures (Zoom recorded lectures included) and other instructional materials, are copyrighted materials. Students may not share outside the class, including uploading, selling or distributing course content or notes taken during the conduct of the course. Any recording of class sessions is authorized only for the use of students enrolled in this course during their enrollment in this course. Recordings and excerpts of recordings may not be distributed to others. (see ACD 304–06, "Commercial Note Taking Services" and ABOR Policy 5-308 F.14 for more information).



You must refrain from uploading to any course shell, discussion board, or website used by the course instructor or other course forum, material that is not the student's/learner's original work, unless the student/learner first complies with all applicable copyright laws; faculty members reserve the right to delete materials on the grounds of suspected copyright infringement.

Policy Against Threatening Behavior, per the Student Services Manual, (SSM 104-02)

Students, faculty, staff, and other individuals do not have an unqualified right of access to university grounds, property, or services (see <u>SSM 104-02</u>). Interfering with the peaceful conduct of university-related business or activities or remaining on campus grounds after a request to leave may be considered a crime. All incidents and allegations of violent or threatening conduct by an ASU student (whether on- or off-campus) must be reported to the ASU Police Department (ASU PD) and the Office of the Dean of Students.

Disability Accommodations

Suitable accommodations will be made for students having disabilities. Students needing accommodations must register with <u>ASU Student Accessibility and Inclusive Learning Services</u>. Students should communicate the need for an accommodation at the beginning of each course so there is sufficient time for it to be properly arranged. These requests should be submitted through the <u>online portal</u>. See <u>ACD 304-08</u> Classroom and Testing Accommodations for Students with Disabilities. ASU Student Accessibility and Inclusive Learning Services will send the instructor of record a notification of approved accommodations and students are copied on these letters. It is recommended that students reply to the faculty notification letters, introduce themselves to their instructor, and share anything they might want to disclose.

Harassment and Sexual Discrimination

Arizona State University is committed to providing an environment free of discrimination, harassment, or retaliation for the entire university community, including all students, faculty members, staff employees, and guests. ASU expressly prohibits discrimination, harassment, and retaliation by employees, students, contractors, or agents of the university based on any protected status: race, color, religion, sex, national origin, age, disability, veteran status, sexual orientation, gender identity, and genetic information.



Title IX is a federal law that provides that no person be excluded on the basis of sex from participation in, be denied benefits of, or be subjected to discrimination under any education program or activity. Both Title IX and university policy make clear that sexual violence and harassment based on sex is prohibited. An individual who believes they have been subjected to sexual violence or harassed on the basis of sex can seek support, including counseling and academic support, from the university. If you or someone you know has been harassed on the basis of sex or sexually assaulted, you can find information and resources at https://sexualviolenceprevention.asu.edu/fags.

Mandated sexual harassment reporter: As a mandated reporter, I am obligated to report any information I become aware of regarding alleged acts of sexual discrimination, including sexual violence and dating violence. ASU Counseling Services, https://eoss.asu.edu/counseling, is available if you wish to discuss any concerns confidentially and privately.

Disclaimer

The information in this syllabus may be subject to change without advance notice. Stay informed by checking course announcements and the syllabus section of your course.

Course Creator(s)



Dr. Mohamed Sarwat

Mohamed Sarwat is an Assistant Professor of Computer Science and the director of the Data Systems (DataSys) lab at Arizona State University (ASU). He is also an affiliate member of the Center



for Assured and Scalable Data Engineering (CASCADE). Before joining ASU, Mohamed obtained his MSc and PhD degrees in computer science from the University of Minnesota. His research interest lies in the broad area of data management systems.



Dr. Ming Zhao

Ming Zhao is an associate professor of the ASU School of Computing, Informatics, and Decision Systems Engineering. Before joining ASU, he was an associate professor of the School of Computing and Information Sciences (SCIS) at Florida International University. He directs the Research Laboratory for Virtualized Infrastructure, Systems, and Applications (VISA). His research interests are in distributed/cloud computing, big data, high-performance computing, autonomic computing, virtualization, storage systems and operating systems.