

READ ME 1. This Document Details the Course Content (Syllabus)

| 1E | 2 | Calls with a rad | +=:===!= | contain a | ha | rood it |
|----|---|------------------|----------|-----------|--------|---------|
| | | | | | | |

| KEAD IVIE | 2. Cells with a red | | triangle contain a note; hover to read it. | | | | | | | | |
|-----------|--|--|---|--|----------------------|--|--|--|----------------------------|---------------------------------|-----------------------|
| 1 | Course Code | CS4273 | CS4273 | | | | | | | | |
| 2 | Course Name | Capstone Design Project | | | | | | | | | |
| 3 | Version | 1.1 | 1.1 | | | | | | | | |
| | | | Instructor | Mans | soor Abdu | lhak | Email | | m.hak@ | ou.edu | |
| 4 | Name (a) af | | Arezoumand, Amirhossein Email | | | amirhossein.arezoumand@ou.edu | | | | | |
| | Name(s) of Academic Staff | | Teaching Assistant Teaching Assistant | | | ne | Email | alline.ibraimo@ou.edu | | | |
| 5 | Semester | Teaching Assistant Ibraimo, Allii Spring | | | | | | | | | |
| | Year | 2025 | | | | | | | | | |
| | Program Level | BS | | | | | | | | | |
| | Prerequisite | ВЗ | | | | | | | | | |
| 8 | Course | C S 3203, and | C S major or C S minor | | | | | | | | |
| | | | Delivery Methods | Hour per | r week | Impleme | entation | Date | Time | Loca | tion |
| | | | | | | | | | 12:00 pm - | | |
| | | S | Lecture | 3 ເ | units | (3 hour(s) | per week) | MWF | 12:50 pm | Gallogly Ha | II 127 |
| | | viti | Tutorial | 0 ι | units | (0 hour(s) | | | · | | |
| | | Acti | Laboratory | 0 ι | units | (0 hour(s) | | | | | |
| | | (Br | Supervision | 0 ι | units | (0 hour(s) | per week) | | | | |
| 9 | | n-Person (Student Center Learning) Activities | Online Learning | | units | (0 hour(s) | per week) | | | | |
| | | Lea | Out Class | 6 ı | units | (6 hour(s) | per week) | - | | | |
| | | ter | | | | | | | 09:30 am - | Devon Ener | gv Hall |
| | | Cen | Students Hour | 2 ເ | units | (1 hour(s) | per week) | MW | 10:30 am | 234 or Virtu | |
| | | n-Person Student | | | | ((-) | , , , | | | | |
| | | Per | | | | | | W | 1:30 pm - | | |
| | Contact Hours | In- (St | Final Exam | 0 ι | units | (2 hour(s) | per Sem) | May 7 | 3:30 pm | Gallogly Ha | II 127 |
| 10 | This course offers you an in-depth exploration of the principles and practices of software engineering. With a strong learning, you will delve into the entire software development lifecycle, mastering essential skills. Topics include meth specification, design, and documentation, software development processes, professional ethics, responsibility, and lifecycle. You will learn about current software engineering practices and tools, and complete team projects in the project sponsors from industry, government, and academia will provide realistic experience with software engineering | | | | | | e methods a r, and liabilit the proces | and tools for y in the soft s. Interaction | software ware n with | | |
| | Synopsis | | s part of the course outcome, you will | | | | | | | in a protocol | oriai |
| | | By the end of semester, students should be able to: | | | | | | | | | |
| | | | Annotally state and state to | | | | | | | | |
| | | | | | | | | | | | |
| | | ASO 3 | Communicate effectively in a variety | of profession | onal contex | rts. | | | | | |
| 11 | | ASO 3 ASO 4 | Communicate effectively in a variety Recognize professional responsibilit principles. | | | | in computin | g practice | based on le | gal and ethic | cal |
| | | | Recognize professional responsibilit | ies and mak | e informed | d judgments | | | | | cal |
| | | ASO 4 | Recognize professional responsibilit principles. | ies and mak | e informed | d judgments | | | | | cal |
| | | ASO 4 ASO 5 | Recognize professional responsibilit principles. Function effectively as a member or | ies and mak | e informed | d judgments | | | | | cal |
| | | ASO 4 ASO 5 | Recognize professional responsibilit principles. Function effectively as a member or | ies and mak | e informed | d judgments | | | | | cal |
| | ABET Student | ASO 4 ASO 5 N/A | Recognize professional responsibilit principles. Function effectively as a member or N/A | ies and mak | e informed | d judgments | | | | | cal |
| | ABET Student Outcomes | ASO 4 ASO 5 N/A N/A | Recognize professional responsibilit principles. Function effectively as a member or N/A N/A N/A | ies and mak | e informed | d judgments | ties appropr | iate to the | program's | discipline. | |
| | | ASO 4 ASO 5 N/A N/A N/A Methods | Recognize professional responsibilit principles. Function effectively as a member or N/A N/A N/A Item | ies and mak | e informed | d judgments ged in activi | | iate to the | program's | discipline. | Grades |
| | | ASO 4 ASO 5 N/A N/A | Recognize professional responsibilit principles. Function effectively as a member or N/A N/A N/A Item Ticket1 DomainUnderstanding | leader of a telegraphic leader | e informed | ged in activi | ties appropr | iate to the | program's | discipline. Letter G ≥ 90 | Grades A |
| | | ASO 4 ASO 5 N/A N/A N/A Methods | Recognize professional responsibilit principles. Function effectively as a member or N/A N/A N/A Item | ies and mak | e informed | d judgments ged in activi | ties appropr | iate to the | program's | Letter C ≥ 90 80-89 | Grades A B |
| 12 | | ASO 4 ASO 5 N/A N/A N/A Methods | Recognize professional responsibilit principles. Function effectively as a member or N/A N/A N/A Item Ticket1 DomainUnderstanding Ticket2 TechnologySelection Ticket3 ProgressReport | Weigh 5% | e informed team enga | ged in activi | sessmentM | iate to the | program's | Letter 6 ≥ 90 80-89 70-79 | Grades A B C |
| | | ASO 4 ASO 5 N/A N/A N/A Methods Project | Recognize professional responsibilit principles. Function effectively as a member or N/A N/A N/A Item Ticket1 DomainUnderstanding Ticket2 TechnologySelection Ticket3 ProgressReport Ticket4 Capstone Expo | Weigh 5% 80% | e informed team enga | ged in activi | ties appropr | iate to the | program's | Letter 6 ≥ 90 80-89 70-79 60-69 | Grades A B C D |
| 12 | Outcomes Assessment | ASO 4 ASO 5 N/A N/A N/A Methods Project Midterm | Recognize professional responsibilit principles. Function effectively as a member or N/A N/A N/A Item Ticket1 DomainUnderstanding Ticket2 TechnologySelection Ticket3 ProgressReport Ticket4 Capstone Expo Formal Review | Weigh | e informed | ged in activi | sessmentM | iate to the | program's | Letter 6 ≥ 90 80-89 70-79 | Grades A B C |
| 12 | Outcomes | ASO 4 ASO 5 N/A N/A N/A Methods Project Midterm Final Exam | Recognize professional responsibilit principles. Function effectively as a member or N/A N/A N/A Item Ticket1 DomainUnderstanding Ticket2 TechnologySelection Ticket3 ProgressReport Ticket4 Capstone Expo Formal Review Public Speak | Weigh | e informed | ged in activi | sessmentM | iate to the | program's | Letter 6 ≥ 90 80-89 70-79 60-69 | Grades A B C D |
| 12 | Outcomes Assessment | ASO 4 ASO 5 N/A N/A N/A Methods Project Midterm | Recognize professional responsibilit principles. Function effectively as a member or N/A N/A N/A Item Ticket1 DomainUnderstanding Ticket2 TechnologySelection Ticket3 ProgressReport Ticket4 Capstone Expo Formal Review Public Speak | Weigh 5% 80% 100% | e informed | As ASO 3 | sessmentM | iate to the | program's | Letter 6 ≥ 90 80-89 70-79 60-69 | Grades A B C D |
| 12 | Outcomes Assessment | ASO 4 ASO 5 N/A N/A N/A Methods Project Midterm Final Exam | Recognize professional responsibilit principles. Function effectively as a member or N/A N/A N/A Item Ticket1 DomainUnderstanding Ticket2 TechnologySelection Ticket3 ProgressReport Ticket4 Capstone Expo Formal Review Public Speak | Weigh 5% 80% 100% | e informed | As ASO 3 | sessmentM | iate to the | program's | Letter 6 ≥ 90 80-89 70-79 60-69 | Grades A B C D |
| 12 | Outcomes Assessment | ASO 4 ASO 5 N/A N/A N/A Methods Project Midterm Final Exam | Recognize professional responsibilit principles. Function effectively as a member or N/A N/A N/A Item Ticket1 DomainUnderstanding Ticket2 TechnologySelection Ticket3 ProgressReport Ticket4 Capstone Expo Formal Review Public Speak | Weigh 5% 809 109 0% 100% eering, 2nd 8 | e informed team enga | As ASO 3 ASO 3 | sessmentM | iate to the | program's | Letter 6 ≥ 90 80-89 70-79 60-69 | Grades A B C D |
| 12 | Outcomes Assessment | ASO 4 ASO 5 N/A N/A Methods Project Midterm Final Exam Total | Recognize professional responsibilit principles. Function effectively as a member or N/A N/A N/A Item Ticket1 DomainUnderstanding Ticket2 TechnologySelection Ticket3 ProgressReport Ticket4 Capstone Expo Formal Review Public Speak | Weight 5% 80% 10% 0% 100% eering, 2nd 8 ng. Cambrid, | e informed team enga | As ASO 3 ASO | sessmentM | iate to the | program's | Letter 6 ≥ 90 80-89 70-79 60-69 | Grades A B C D |
| 12 | Outcomes Assessment | ASO 4 ASO 5 N/A N/A Methods Project Midterm Final Exam Total | Recognize professional responsibilit principles. Function effectively as a member or N/A N/A N/A Item Ticket1 DomainUnderstanding Ticket2 TechnologySelection Ticket3 ProgressReport Ticket4 Capstone Expo Formal Review Public Speak David Kung. (2024). Software Enginerical | Weigh 5% 80% 10% 0% 100% eering, 2nd 8 | e informed team enga | As ASO 3 ASO | sessmentM ASO 4 | laptoRubr | program's | Letter 6 ≥ 90 80-89 70-79 60-69 | Grades A B C D |

Instructor reserve the right to modify or update the content on this platform at any time without prior notice. Users are encouraged to check for updates regularly. Your continued use of the platform after changes are made constitutes acceptance of those changes.



- 1. This Document Details the:

- 1. Inis Document Details the:
 a) Week: Indicates the number of the week., b) Chapter: The chapter from the required textbook., c) Syllabus: The specific topic to be discussed.,
 d) Class Activity: We have 3 sessions each week; the number indicates the session (e.g., 1 indicates activities during the 1st session).
 e) SWEBOK v4.0: Refers to the Software Engineering Body of Knowledge, version 4.0, which outlines the knowledge areas covered this week.,
 f) Assessment Method: The type of assessment (e.g., quiz, assignment) assigned for this week, g) Total Marks: The weight or points assigned to this week's activities
 2. Cells with a red triangle contain a note; hover to read it.

| Week | 2. Cells with a red triangle contain Chapter/Topic | Syllabus | Class Activity | SWEBOK v4.0 | Assessment Method | Total Marks |
|--------|---|---|---|--|---|--------------|
| | | 1.1 Introduction & Welcome 1.2 Discuss the Master Document 1.3 Meet Mentors and get Project 2.1 Understand Domain 2.2 Brainstorm with group | 1 KO (Mansoor: Teamwork) 1.1 Group Meeting with Mentors 2 Setup Environment 2.1 Kanban Board 2.2 CI/DI | Software Engineering Professional Practice | Ticket 1 Group Presentation Evaluation | |
| 2 | Domain Identification Technology Identification | 1. Holiday 2.1 Brainstorm the technologies 2.2 Search for recourses for help 3.1 Presentation | 3 Presenting 2.5 min/group (Ticket 1) 1 Holiday 2 Schettler Brian, (Monday 20th) 2.1 Identify TWO alternatives (Open Source) 2.2 Develop ONE Feature sample code (using 3 different languages) 3 Presenting 2.5 min/group (Ticket 2) | (KA) Software Engineering Management (KA) | Ticket 2 Peer Review Evaluation | 5 |
| 3 | Sprint 1 Design & Develop | Brainstorm the user stories Assign the tickets Implement the tickets | 1 Group Meeting with Mentors 1.1 Writing Requirements: Stories, User- Experience Scenarios & Features 2 Write Unite Tests (TDD) 3 Clarifying User Goals | Software Requirements (KA) Software Architecture (KA) | Ticket 3-51 360 Feedback (5%) Mentor Evaluation (5%) Instructor Evaluation (10%) | 20 |
| 4 | Sprint 1 Develop & Test | 1 Implement the tickets 2 Review and Retrospective | 1 Group Meeting 2 Discuss the challenges 3 Review Implementation | Software Design (KA) Software Construction (KA) | | |
| 5 | Sprint 1 Test & Deploy | 1 Implement the tickets 2 Review and Retrospective 3 Update the TRACKING PROGRESS | 1 Discuss the challenges 2 Internal Code Review 3 Submit Ticket 3-S1 | Software Testing (KA) Software Configuration Management (KA) | | |
| 6 | Sprint 2 Design & Develop | 1 Brainstorm the user stories 2 Assign the tickets 3 Implement the tickets | 1 Group Meeting with Mentors 1.1 Writing Requirements: Stories, User- Experience Scenarios & Features 2 Write Unite Tests (TDD) 3 Clarifying User Goals | Software Requirements (KA) Software Architecture (KA) | Ticket 3-S2 360 Feedback (5%) Mentor Evaluation (5%) Instructor Evaluation (10%) | 20 |
| 7 | Sprint 2 Develop & Test | 1 Implement the tickets 2 Review and Retrospective | 1 Group Meeting 2 Discuss the challenges 3 Review Implementation | Software Design (KA) Software Construction (KA) | | |
| 8 | Sprint 2 Test & Deploy | 1 Implement the tickets 2 Review and Retrospective 3 Update the TRACKING PROGRESS | 1 Discuss the challenges 2 Internal Code Review 3 Submit Ticket 3 | Software Testing (KA) Software Configuration Management (KA) Software Quality (KA) | | |
| 9 | Formal Review | PEER REVIEW SESSION | Invite mentors to review | Software Engineering Operations (KA) | | |
| 10 | Spring Break | Spring Break | Spring Break | Spring Break | Spring Break | Spring Break |
| 11 | Sprint 3 Design & Develop | Brainstorm the user stories Assign the tickets Implement the tickets | 1 Group Meeting with Mentors 1.1 Writing Requirements: Stories, User- Experience Scenarios & Features 2 Write Unite Tests (TDD) 3 Clarifying User Goals 1 Group Meeting | Software Requirements (KA) Software Architecture (KA) Software Design (KA) | Ticket 3-53 360 Feedback (5%) Mentor Evaluation (5%) Instructor Evaluation (10%) | 20 |
| 12 | Sprint 3 Develop & Test | 1 Implement the tickets 2 Review and Retrospective | 2 Discuss the challenges 3 Review Implementation | Software Construction (KA) | | |
| 13 | Sprint 3 Test & Deploy | 1 Implement the tickets 2 Review and Retrospective 3 Update the TRACKING PROGRESS | 1 Discuss the challenges 2 Internal Code Review 3 Submit Ticket 3 | Software Testing (KA) Software Configuration Management (KA) | | |
| 14 | Sprint 4 Design & Develop | Brainstorm the user stories Assign the tickets Implement the tickets | 1 Group Meeting with Mentors 1.1 Writing Requirements: Stories, User- Experience Scenarios & Features 2 Write Unite Tests (TDD) 3 Clarifying User Goals | Software Requirements (KA) Software Architecture (KA) | Ticket 3-S4 360 Feedback (5%) Mentor Evaluation (5%) Instructor Evaluation (10%) | 20 |
| 15 | Sprint 4 Develop & Test | 1 Implement the tickets 2 Review and Retrospective | Group Meeting Discuss the challenges Review Implementation | Software Design (KA) Software Construction (KA) | | |
| 16 | Sprint 4 Test & Deploy | 1 Implement the tickets 2 Review and Retrospective 3 Update the TRACKING PROGRESS | 1 Discuss the challenges 2 Internal Code Review 3 Submit Ticket 3 | Software Testing (KA) Software Configuration Management (KA) Software Quality (KA) | | |
| 17 | Poster | PEER REVIEW SESSION | PEER REVIEW SESSION | Software Engineering Operations (KA) | Ticket 4 Committee Evaluation Form | 10 |
| | | | Class Points | | Total Be-di- | 100 |
| | Instructor reserve the right to mo | odify or update the content on this platform | at any time without prior notice. Users are end | couraged to check for update | Total Marks es regularly. Your continued use | |
| Notes: | | chang | ges are made constitutes acceptance of those | changes. | | |



- 1. This Document Details the:
- a) Week: Indicates the number of the week, b) Topic:The chapter from Section 2.1 of the textbook, focusing on the specific topic to learn, c) Date: The specific start date of the week, READ ME d) Hours: The estimated hours required per week for an average student to complete the activities e) Questions: Prepared questions to help you understand the topic, f) Skills: The skills this week aims to help you gain or improve, g) Comments: Details of the week's activities, including any deadlines if applicable.

 2. Cells with a red triangle contain a note; hover to read it.

| Weeks | Topics | Dates | Hours | Description | Skills | Comments |
|---------------------------------------|--|---|------------------------|---|---|--|
| | | | | 01 What Is the domain of the System? | | |
| ļ | | | | 02 What is the Purpose and Goals of the System? | | |
| ļ | | | | 03 Who Are the Primary Stakeholders? | | |
| ļ | | | | 04 What Are the Functional/Non Requirements? | | |
| ļ | | | | 05 What Data Is Involved? | | |
| ļ | 06 Wh | | | 06 What Are the Existing Workflows and Processes? | | |
| ļ | | | 9 | 07 What Are the Legal and Regulatory Requirements? | | |
| ļ | | | 1 | 08 What Are the User and Customer Expectations? | | |
| ļ | | | | 09 What Are the Pain Points and Challenges? | | |
| ļ | | | | 10 What Are the Future Trends and Needs? | Observation | |
| ļ | | | | 11 What Are the Constraints? | Structuring correct Questions | |
| ļ | | | | 12 What Is the System's Scalability and Growth Potential? | Research | Ticket 1 Submission (Jan 17th/8:00 am) |
| 1 | Domain Identification | 13-Jan | | 13 How Will the System Be Maintained and Supported? | Understanding others | Presentation Form |
| | Domain identification | 13-3011 | | | Onderstanding Others | Fresentation Form |
| ļ | | | | 01 What and Why Technology to use for (Design, Develop, Test & Deploy)? | | |
| ļ | | | 9 | 02 How? (my level on the available tools: Do I need more to learn? | | |
| | | | | 03 What (free & easy) recourse available to learn from? | Adoption | Ticket 2 Submission (Jan 24th/8:00 am) |
| 2 | Technology Identification | 20-Jan | | 04 Is there an Open Source technology alternatives? | Fast Learning | Presentation Form |
| ļ | | | | 01 What are the artefacts required to develop? | | |
| ļ | | | | 02 What are the deliverables? | | |
| ļ | | | 5 | 03 When do they need to be delivered? | Analysis | |
| ļ | | | | 04 How does the practice of writing tests before coding in TDD help developers | Design | |
| 3 | Sprint 1 Design & Develop | 27-Jan | | ensure that their code meets requirements? | Critical Thinking | Starting Sprints |
| | | | | 01 What are the main entities or classes in the system? | | |
| J | | I | 1 | 02 What attributes and methods are associated with each class? | Modeling | |
| J | | I | 9 | 03 What relationships exist between classes? | Understanding of Software | |
| J | | I | 1 | 04 What are the main components or modules of the system? | Architecture | |
| 4 | Sprint 1 Develop & Test | 3-Feb | | 05 Are there any dependencies or associations between components? | Analysis and Design | |
| | = = = = = = = = = = = = = = = = | 3 100 | | 01 What Is the Expected Behavior? | | |
| J | | I | 1 | 02 What Are the Test Cases? | | |
| ļ | | | | 03 How Can the Code Fail? | | |
| ļ | | | | 04 What Is the Minimal Code to Pass the Tests? | | |
| ļ | | | | 05 What aspects of the software development lifecycle (SDLC) or infrastructure | | |
| ļ | | | | | | |
| ļ | | | 12 | are currently automated, and to what extent? | | |
| ļ | | | 13 | 06 What is DevOps and why I should know? | | |
| ļ | | | | 07 What tools and technologies are being utilized for automation in the DevOps | | |
| ļ | | | | pipeline? | Communication | |
| ļ | | | | 08 How is continuous integration CI and continuous deployment CD (CI/CD) | Time Control | |
| ļ | | | | implemented in the development process? | Team Player | 360 Feedback Form |
| ļ | | | | 09 What key performance indicators (KPIs) or metrics are currently being | Leadership | Mentor Evaluation Form |
| | Sprint 1 Test & Deploy | 10-Feb | | measured in the DevOps pipeline? | Creativity | Ticket 3-S1 Submission (Feb 14th/8:00 am) |
| 6 | Sprint 2 Design & Develop | 17-Feb | 5 | As S1 Design | As S1 Design | |
| ļ | | | | | | |
| ļ | | | 9 | | | Informal Review (Select the suitable time) |
| 7 | Sprint 2 Develop & Test | 24-Feb | | As S1 Develop | As S1 Develop | Schedule will be announced in Canvas |
| | | | | | | |
| ļ | | | 4.2 | | | 360 Feedback Form |
| ļ | | | 13 | | | Mentor Evaluation Form |
| | Sprint 2 Test & Deploy | | l | | As S1 Test | Title 1 2 C2 C 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 10 00 1 |
| 8 | | 3-Mar | | As S1 Test | | Ticket 3-52 Submission (March /th/8:00 am) |
| 8 | Sprint 2 rest & Deploy | 3-Mar | | | A3 31 1C3C | Ticket 3-S2 Submission (March 7th/8:00 am) |
| 8 | Sprint 2 Test & Deploy | 3-Mar | | 01 Provide brief overview of your capstone project? | 231 (3) | Ticket 3-52 Submission (March 7th/8:00 am) |
| 8 | эрин 2 тем а Берюу | 3-Mar | | 01 Provide brief overview of your capstone project? 02 What were the main challenges? | | Ticket 3-52 Submission (March 7th/8:00 am) |
| 8 | Spriit 2 rest & Deploy | 3-Mar | 6 | 01 Provide brief overview of your capstone project? 02 What were the main challenges? 03 What is the key design and implementation decisions we made? | Code Quality Analysis | |
| | | | 6 | 01 Provide brief overview of your capstone project? 02 What were the main challenges? 03 What is the key design and implementation decisions we made? 04 How did we approach testing and validation? | Code Quality Analysis Accepting Constructive | Review Form |
| | Formal Review | 3-Mar 10-Mar | 6 | 01 Provide brief overview of your capstone project? 02 What were the main challenges? 03 What is the key design and implementation decisions we made? | Code Quality Analysis Accepting Constructive feedback | |
| | | | 6 | 01 Provide brief overview of your capstone project? 02 What were the main challenges? 03 What is the key design and implementation decisions we made? 04 How did we approach testing and validation? | Code Quality Analysis Accepting Constructive | Review Form |
| 9 | | | 6 | 01 Provide brief overview of your capstone project? 02 What were the main challenges? 03 What is the key design and implementation decisions we made? 04 How did we approach testing and validation? | Code Quality Analysis Accepting Constructive feedback Self-Compassion Time Management | Review Form |
| 9 10 | Formal Review | 10-Mar | 6 | 01 Provide brief overview of your capstone project? 02 What were the main challenges? 03 What is the key design and implementation decisions we made? 04 How did we approach testing and validation? 05 What are some potential future enhancements? | Code Quality Analysis Accepting Constructive feedback Self-Compassion | Review Form |
| 9 10 11 | Formal Review Spring Break | 10-Mar 17-Mar | | 01 Provide brief overview of your capstone project? 02 What were the main challenges? 03 What is the key design and implementation decisions we made? 04 How did we approach testing and validation? 05 What are some potential future enhancements? Make sure to take a well-deserved break! | Code Quality Analysis Accepting Constructive feedback Self-Compassion Time Management | Review Form |
| 9 10 11 | Formal Review Spring Break Sprint 3 Design & Develop | 10-Mar 17-Mar 24-Mar | 5 | 01 Provide brief overview of your capstone project? 02 What were the main challenges? 03 What is the key design and implementation decisions we made? 04 How did we approach testing and validation? 05 What are some potential future enhancements? Make sure to take a well-deserved break! As \$1 Design | Code Quality Analysis Accepting Constructive feedback Self-Compassion Time Management As S1 Design | Review Form |
| 9 10 11 | Formal Review Spring Break Sprint 3 Design & Develop | 10-Mar 17-Mar 24-Mar | 5 9 | 01 Provide brief overview of your capstone project? 02 What were the main challenges? 03 What is the key design and implementation decisions we made? 04 How did we approach testing and validation? 05 What are some potential future enhancements? Make sure to take a well-deserved break! As \$1 Design | Code Quality Analysis Accepting Constructive feedback Self-Compassion Time Management As S1 Design | Review Form |
| 9 10 11 | Formal Review Spring Break Sprint 3 Design & Develop | 10-Mar 17-Mar 24-Mar | 5 | 01 Provide brief overview of your capstone project? 02 What were the main challenges? 03 What is the key design and implementation decisions we made? 04 How did we approach testing and validation? 05 What are some potential future enhancements? Make sure to take a well-deserved break! As \$1 Design | Code Quality Analysis Accepting Constructive feedback Self-Compassion Time Management As S1 Design | Review Form Schedule will be announced in Canvas 360 Feedback Form |
| 9 10 11 12 | Formal Review Spring Break Sprint 3 Design & Develop Sprint 3 Develop & Test | 10-Mar 17-Mar 24-Mar 31-Mar | 5 9 | 01 Provide brief overview of your capstone project? 02 What were the main challenges? 03 What is the key design and implementation decisions we made? 04 How did we approach testing and validation? 05 What are some potential future enhancements? Make sure to take a well-deserved break! As \$1 Design As \$1 Develop | Code Quality Analysis Accepting Constructive feedback Self-Compassion Time Management As \$1 Design As \$1 Develop | Review Form Schedule will be announced in Canvas 360 Feedback Form Mentor Evaluation Form |
| 9 10 11 12 | Formal Review Spring Break Sprint 3 Design & Develop Sprint 3 Develop & Test Sprint 3 Test & Deploy | 10-Mar 17-Mar 24-Mar 31-Mar | 5 9 | 01 Provide brief overview of your capstone project? 02 What were the main challenges? 03 What is the key design and implementation decisions we made? 04 How did we approach testing and validation? 05 What are some potential future enhancements? Make sure to take a well-deserved break! As \$1 Design As \$1 Develop | Code Quality Analysis Accepting Constructive feedback Self-Compassion Time Management As \$1 Design As \$1 Develop | Review Form Schedule will be announced in Canvas 360 Feedback Form |
| 9 10 11 12 13 | Formal Review Spring Break Sprint 3 Design & Develop Sprint 3 Develop & Test Sprint 3 Test & Deploy Sprint 4 Design & Develop | 10-Mar 17-Mar 24-Mar 31-Mar 7-Apr 14-Apr | 5 9 13 | 01 Provide brief overview of your capstone project? 02 What were the main challenges? 03 What is the key design and implementation decisions we made? 04 How did we approach testing and validation? 05 What are some potential future enhancements? Make sure to take a well-deserved break! As \$1 Design As \$1 Develop As \$1 Test & Deploy As \$1 Design | Code Quality Analysis Accepting Constructive feedback Self-Compassion Time Management As \$1 Design As \$1 Develop As \$1 Test As \$1 Design | Review Form Schedule will be announced in Canvas 360 Feedback Form Mentor Evaluation Form |
| 9 10 11 12 13 | Formal Review Spring Break Sprint 3 Design & Develop Sprint 3 Develop & Test Sprint 3 Test & Deploy | 10-Mar 17-Mar 24-Mar 31-Mar | 5 9 | 01 Provide brief overview of your capstone project? 02 What were the main challenges? 03 What is the key design and implementation decisions we made? 04 How did we approach testing and validation? 05 What are some potential future enhancements? Make sure to take a well-deserved break! As \$1 Design As \$1 Develop | Code Quality Analysis Accepting Constructive feedback Self-Compassion Time Management As \$1 Design As \$1 Develop | Review Form Schedule will be announced in Canvas 360 Feedback Form Mentor Evaluation Form Ticket 3-S3 Submission (Aprol 11th/8:00 am) |
| 9 10 11 12 13 | Formal Review Spring Break Sprint 3 Design & Develop Sprint 3 Develop & Test Sprint 3 Test & Deploy Sprint 4 Design & Develop | 10-Mar 17-Mar 24-Mar 31-Mar 7-Apr 14-Apr | 5 9 13 5 9 | 01 Provide brief overview of your capstone project? 02 What were the main challenges? 03 What is the key design and implementation decisions we made? 04 How did we approach testing and validation? 05 What are some potential future enhancements? Make sure to take a well-deserved break! As \$1 Design As \$1 Develop As \$1 Test & Deploy As \$1 Design | Code Quality Analysis Accepting Constructive feedback Self-Compassion Time Management As \$1 Design As \$1 Develop As \$1 Test As \$1 Design | Review Form Schedule will be announced in Canvas 360 Feedback Form Mentor Evaluation Form Ticket 3-S3 Submission (Aprol 11th/8:00 am) 360 Feedback Form |
| 9 10 11 12 13 14 15 | Formal Review Spring Break Sprint 3 Design & Develop Sprint 3 Develop & Test Sprint 3 Test & Deploy Sprint 4 Design & Develop Sprint 4 Develop & Test | 10-Mar 17-Mar 24-Mar 31-Mar 7-Apr 14-Apr 21-Apr | 5 9 13 | 01 Provide brief overview of your capstone project? 02 What were the main challenges? 03 What is the key design and implementation decisions we made? 04 How did we approach testing and validation? 05 What are some potential future enhancements? Make sure to take a well-deserved break! As \$1 Design As \$1 Develop As \$1 Test & Deploy As \$1 Design As \$1 Develop | Code Quality Analysis Accepting Constructive feedback Self-Compassion Time Management As \$1 Design As \$1 Develop As \$1 Test As \$1 Design As \$1 Design As \$1 Design | Review Form Schedule will be announced in Canvas 360 Feedback Form Mentor Evaluation Form Ticket 3-S3 Submission (Aprol 11th/8:00 am) 360 Feedback Form Mentor Evaluation Form |
| 9 10 11 12 13 14 15 | Formal Review Spring Break Sprint 3 Design & Develop Sprint 3 Develop & Test Sprint 3 Test & Deploy Sprint 4 Design & Develop | 10-Mar 17-Mar 24-Mar 31-Mar 7-Apr 14-Apr | 5 9 13 5 9 | 01 Provide brief overview of your capstone project? 02 What were the main challenges? 03 What is the key design and implementation decisions we made? 04 How did we approach testing and validation? 05 What are some potential future enhancements? Make sure to take a well-deserved break! As \$1 Design As \$1 Develop As \$1 Test & Deploy As \$1 Design | Code Quality Analysis Accepting Constructive feedback Self-Compassion Time Management As \$1 Design As \$1 Develop As \$1 Test As \$1 Design | Review Form Schedule will be announced in Canvas 360 Feedback Form Mentor Evaluation Form Ticket 3-S3 Submission (Aprol 11th/8:00 am) 360 Feedback Form |
| 9 10 11 12 13 14 15 | Formal Review Spring Break Sprint 3 Design & Develop Sprint 3 Develop & Test Sprint 3 Test & Deploy Sprint 4 Design & Develop Sprint 4 Develop & Test | 10-Mar 17-Mar 24-Mar 31-Mar 7-Apr 14-Apr 21-Apr | 5 9 13 5 9 | 01 Provide brief overview of your capstone project? 02 What were the main challenges? 03 What is the key design and implementation decisions we made? 04 How did we approach testing and validation? 05 What are some potential future enhancements? Make sure to take a well-deserved break! As \$1 Design As \$1 Develop As \$1 Test & Deploy As \$1 Design As \$1 Develop | Code Quality Analysis Accepting Constructive feedback Self-Compassion Time Management As \$1 Design As \$1 Develop As \$1 Test As \$1 Design As \$1 Design As \$1 Design | Review Form Schedule will be announced in Canvas 360 Feedback Form Mentor Evaluation Form Ticket 3-S3 Submission (Aprol 11th/8:00 am) 360 Feedback Form Mentor Evaluation Form Ticket 3-S4 Submission (May 2nd/8:00 am) |
| 9 10 11 12 13 14 15 | Formal Review Spring Break Sprint 3 Design & Develop Sprint 3 Develop & Test Sprint 3 Test & Deploy Sprint 4 Design & Develop Sprint 4 Develop & Test | 10-Mar 17-Mar 24-Mar 31-Mar 7-Apr 14-Apr 21-Apr | 5 9 13 5 9 | 01 Provide brief overview of your capstone project? 02 What were the main challenges? 03 What is the key design and implementation decisions we made? 04 How did we approach testing and validation? 05 What are some potential future enhancements? Make sure to take a well-deserved break! As \$1 Design As \$1 Develop As \$1 Test & Deploy As \$1 Design As \$1 Develop | Code Quality Analysis Accepting Constructive feedback Self-Compassion Time Management As \$1 Design As \$1 Develop As \$1 Test As \$1 Design As \$1 Design As \$1 Design | Review Form Schedule will be announced in Canvas 360 Feedback Form Mentor Evaluation Form Ticket 3-S3 Submission (Aprol 11th/8:00 am) 360 Feedback Form Mentor Evaluation Form Ticket 3-S4 Submission (May 2nd/8:00 am) Ticket 4 Submission (May 2nd/8:00 am) |
| 9 10 11 12 13 14 15 | Formal Review Spring Break Sprint 3 Design & Develop Sprint 3 Develop & Test Sprint 3 Test & Deploy Sprint 4 Design & Develop Sprint 4 Develop & Test | 10-Mar 17-Mar 24-Mar 31-Mar 7-Apr 14-Apr 21-Apr | 5 9 13 5 9 | 01 Provide brief overview of your capstone project? 02 What were the main challenges? 03 What is the key design and implementation decisions we made? 04 How did we approach testing and validation? 05 What are some potential future enhancements? Make sure to take a well-deserved break! As \$1 Design As \$1 Develop As \$1 Test & Deploy As \$1 Design As \$1 Develop | Code Quality Analysis Accepting Constructive feedback Self-Compassion Time Management As \$1 Design As \$1 Develop As \$1 Test As \$1 Design As \$1 Design As \$1 Design | Review Form Schedule will be announced in Canvas 360 Feedback Form Mentor Evaluation Form Ticket 3-S3 Submission (Aprol 11th/8:00 am) 360 Feedback Form Mentor Evaluation Form Ticket 3-S4 Submission (May 2nd/8:00 am) Ticket 4 Submission (May 2nd/8:00 am) Poster Evaluation Form |
| 9 10 11 12 13 14 15 | Formal Review Spring Break Sprint 3 Design & Develop Sprint 3 Develop & Test Sprint 3 Test & Deploy Sprint 4 Design & Develop Sprint 4 Develop & Test | 10-Mar 17-Mar 24-Mar 31-Mar 7-Apr 14-Apr 21-Apr | 5 9 13 5 9 | 01 Provide brief overview of your capstone project? 02 What were the main challenges? 03 What is the key design and implementation decisions we made? 04 How did we approach testing and validation? 05 What are some potential future enhancements? Make sure to take a well-deserved break! As \$1 Design As \$1 Develop As \$1 Test & Deploy As \$1 Design As \$1 Develop | Code Quality Analysis Accepting Constructive feedback Self-Compassion Time Management As \$1 Design As \$1 Develop As \$1 Test As \$1 Design As \$1 Design As \$1 Design | Review Form Schedule will be announced in Canvas 360 Feedback Form Mentor Evaluation Form Ticket 3-53 Submission (Aprol 11th/8:00 am) 360 Feedback Form Mentor Evaluation Form Ticket 3-54 Submission (May 2nd/8:00 am) Ticket 4 Submission (May 2nd/8:00 am) Poster Evaluation Form The final exam will be in the form of a poster |
| 9 10 11 12 13 14 15 | Formal Review Spring Break Sprint 3 Design & Develop Sprint 3 Develop & Test Sprint 3 Test & Deploy Sprint 4 Design & Develop Sprint 4 Develop & Test | 10-Mar 17-Mar 24-Mar 31-Mar 7-Apr 14-Apr 21-Apr | 5 9 13 5 9 | 01 Provide brief overview of your capstone project? 02 What were the main challenges? 03 What is the key design and implementation decisions we made? 04 How did we approach testing and validation? 05 What are some potential future enhancements? Make sure to take a well-deserved break! As S1 Design As S1 Develop As S1 Test & Deploy As S1 Develop As S1 Develop As S1 Develop As S1 Develop | Code Quality Analysis Accepting Constructive feedback Self-Compassion Time Management As \$1 Design As \$1 Develop As \$1 Test As \$1 Design As \$1 Design As \$1 Design | Review Form Schedule will be announced in Canvas 360 Feedback Form Mentor Evaluation Form Ticket 3-S3 Submission (Aprol 11th/8:00 am) 360 Feedback Form Mentor Evaluation Form Ticket 3-S4 Submission (May 2nd/8:00 am) Ticket 4 Submission (May 2nd/8:00 am) Poster Evaluation Form The final exam will be in the form of a poster presentation. The date of the poster session will |
| 9 10 11 12 13 14 15 | Formal Review Spring Break Sprint 3 Design & Develop Sprint 3 Develop & Test Sprint 3 Test & Deploy Sprint 4 Design & Develop Sprint 4 Develop & Test | 10-Mar 17-Mar 24-Mar 31-Mar 7-Apr 14-Apr 21-Apr | 5 9 13 5 9 | 01 Provide brief overview of your capstone project? 02 What were the main challenges? 03 What is the key design and implementation decisions we made? 04 How did we approach testing and validation? 05 What are some potential future enhancements? Make sure to take a well-deserved break! As \$1 Design As \$1 Develop As \$1 Test & Deploy As \$1 Design As \$1 Develop | Code Quality Analysis Accepting Constructive feedback Self-Compassion Time Management As \$1 Design As \$1 Develop As \$1 Test As \$1 Design As \$1 Design As \$1 Design | Review Form Schedule will be announced in Canvas 360 Feedback Form Mentor Evaluation Form Ticket 3-53 Submission (Aprol 11th/8:00 am) 360 Feedback Form Mentor Evaluation Form Ticket 3-54 Submission (May 2nd/8:00 am) Ticket 4 Submission (May 2nd/8:00 am) Poster Evaluation Form The final exam will be in the form of a poster |
| 9 10 11 12 13 14 15 | Formal Review Spring Break Sprint 3 Design & Develop Sprint 3 Develop & Test Sprint 3 Test & Deploy Sprint 4 Design & Develop Sprint 4 Develop & Test | 10-Mar 17-Mar 24-Mar 31-Mar 7-Apr 14-Apr 21-Apr | 5 9 13 5 9 | 01 Provide brief overview of your capstone project? 02 What were the main challenges? 03 What is the key design and implementation decisions we made? 04 How did we approach testing and validation? 05 What are some potential future enhancements? Make sure to take a well-deserved break! As S1 Design As S1 Develop As S1 Test & Deploy As S1 Develop As S1 Develop As S1 Develop As S1 Develop | Code Quality Analysis Accepting Constructive feedback Self-Compassion Time Management As \$1 Design As \$1 Develop As \$1 Test As \$1 Design As \$1 Design As \$1 Design | Review Form Schedule will be announced in Canvas 360 Feedback Form Mentor Evaluation Form Ticket 3-53 Submission (Aprol 11th/8:00 am) 360 Feedback Form Mentor Evaluation Form Ticket 3-54 Submission (May 2nd/8:00 am) Ticket 3-54 Submission (May 2nd/8:00 am) Poster Evaluation Form The final exam will be in the form of a poster presentation. The date of the poster session will be on the last Firday of the Final Exam Preperation Period. The Timing will be |
| 9 10 11 12 13 14 15 | Formal Review Spring Break Sprint 3 Design & Develop Sprint 3 Develop & Test Sprint 3 Test & Deploy Sprint 4 Design & Develop Sprint 4 Develop & Test | 10-Mar 17-Mar 24-Mar 31-Mar 7-Apr 14-Apr 21-Apr | 5 9 13 5 9 | 01 Provide brief overview of your capstone project? 02 What were the main challenges? 03 What is the key design and implementation decisions we made? 04 How did we approach testing and validation? 05 What are some potential future enhancements? Make sure to take a well-deserved break! As \$1 Design As \$1 Develop As \$1 Develop As \$1 Design As \$1 Design As \$1 Develop As \$1 Design As \$1 Develop What did we do? | Code Quality Analysis Accepting Constructive feedback Self-Compassion Time Management As \$1 Design As \$1 Develop As \$1 Test As \$1 Design As \$1 Design As \$1 Design | Review Form Schedule will be announced in Canvas 360 Feedback Form Mentor Evaluation Form Ticket 3-S3 Submission (Aprol 11th/8:00 am) 360 Feedback Form Mentor Evaluation Form Ticket 3-S4 Submission (May 2nd/8:00 am) Ticket 4 Submission (May 2nd/8:00 am) Poster Evaluation Form The final exam will be in the form of a poster presentation. The date of the poster session will be on the last Firday of the Final Exam |
| 9 10 11 12 13 14 15 | Formal Review Spring Break Sprint 3 Design & Develop Sprint 3 Develop & Test Sprint 3 Test & Deploy Sprint 4 Design & Develop Sprint 4 Develop & Test | 10-Mar 17-Mar 24-Mar 31-Mar 7-Apr 14-Apr 21-Apr | 5 9 13 5 9 | 01 Provide brief overview of your capstone project? 02 What were the main challenges? 03 What is the key design and implementation decisions we made? 04 How did we approach testing and validation? 05 What are some potential future enhancements? Make sure to take a well-deserved break! As \$1 Design As \$1 Develop As \$1 Test & Deploy As \$1 Design | Code Quality Analysis Accepting Constructive feedback Self-Compassion Time Management As \$1 Design As \$1 Develop As \$1 Develop As \$1 Design | Review Form Schedule will be announced in Canvas 360 Feedback Form Mentor Evaluation Form Ticket 3-53 Submission (Aprol 11th/8:00 am) 360 Feedback Form Mentor Evaluation Form Ticket 3-54 Submission (May 2nd/8:00 am) Ticket 3-54 Submission (May 2nd/8:00 am) Poster Evaluation Form The final exam will be in the form of a poster presentation. The date of the poster session will be on the last Firday of the Final Exam Preperation Period. The Timing will be |
| 9 10 11 12 13 14 15 | Formal Review Spring Break Sprint 3 Design & Develop Sprint 3 Develop & Test Sprint 3 Test & Deploy Sprint 4 Design & Develop Sprint 4 Develop & Test Sprint 4 Develop & Test | 10-Mar 17-Mar 24-Mar 31-Mar 7-Apr 14-Apr 21-Apr | 5 9 13 5 9 | 01 Provide brief overview of your capstone project? 02 What were the main challenges? 03 What is the key design and implementation decisions we made? 04 How did we approach testing and validation? 05 What are some potential future enhancements? Make sure to take a well-deserved break! As \$1 Design As \$1 Design As \$1 Develop As \$1 Design As \$1 Develop As \$1 Develop As \$1 Develop What did we do? How awesome our project is? How can we tell others in 3 min that our project is awesome? | Code Quality Analysis Accepting Constructive feedback Self-Compassion Time Management As S1 Design As S1 Develop As S1 Develop As S1 Develop As S1 Develop As S1 Develop | Review Form Schedule will be announced in Canvas 360 Feedback Form Mentor Evaluation Form Ticket 3-S3 Submission (Aprol 11th/8:00 am) 360 Feedback Form Mentor Evaluation Form Ticket 3-S4 Submission (May 2nd/8:00 am) Ticket 4 Submission (May 2nd/8:00 am) Poster Evaluation Form The final exam will be in the form of a poster presentation. The date of the poster session will be on the last Firday of the Final Exam Preperation Period. The Timing will be determined by the School of Computer Science |



SCHOOL OF COMPUTER SCIENCE

1. This document outlines the policies for the course, school, and university.

Read Me

2.Please review it thoroughly before beginning the course or reaching out to the instructor.

3. Note: If any text is in white color, it indicates content not related to this specific course.

| | | | , ' | t indicates content not related to this specific course. |
|---|------------|---|----------------------------------|--|
| | | 1 | About Instructor | <u>Mansoor Abdulhak</u> |
| 1 | Instructor | 2 | Teaching Philosophy | My teaching methods include a variety of up-to-date techniques including active participation via an inverted classroom and experiential learning through project-based instruction and assessment. Through these methods, I seek to make courses imitate the work environment as much as possible in order to best prepare students for their careers. |
| | | 1 | Home Page | This class will use Canvas software for our home page. The URL for the home page is http://canvas.ou.edu. Login with your 4+4 using your standard OU password. If you have difficulty logging in, call 325-HELP. This software provides a number of useful features, including a list of assignments and announcements, an electronic mailing list, and grade book. The Canvas course site will be used for all updates. You should check the site regularly. |
| | | 2 | Grade Checking | Canvas is equipped with a grade book that preserves the raw data utilized for computing your course grade. It is crucial that you routinely verify the accuracy of your recorded grades. In the event of any identified discrepancies or disagreement, promptly notify me via email (follow the policy of Communication), and I shall promptly address and rectify the matter. Keep in mind Notifications must be submitted within the same week as the grade release; otherwise, changes will not be processed. |
| 2 | Course | 3 | Deadlines | Unless explicitly stated otherwise specified in writing, please ensure all assignments are submitted by the designated date in the Ticket instructions. In the event of a delay, a 10% deduction will be applied for each class beyond the specified deadline. This policy is in place to maintain fairness and consistency. It's worth noting that, as software engineering professionals, it's our responsibility to ensure timely submission, avoiding any delays that may result in fines for our workplace. |
| | | 4 | Al Tools | In recognizing the lasting impact of AI tools, I encourage their use to improve your skills on using them. However, given that AI tools are not fully matured, it is the responsibility of the student to evaluate the content generated and learn how to effectively work with AI tools to achieve optimal results. This approach reflects our commitment to adapting and utilizing emerging technologies responsibly in the learning environment. It is essential to note that any direct copy-pasting without reading, understanding, analyzing, and actively working to enhance your skills will be considered academic misconduct. |
| | | 5 | Exams | Follow the University Final Exam Policies |
| | | 6 | Ownership of Course Materials | All original content used in this course is owned by Mansoor Abdulhak. This includes but is not limited to exams, lectures, quizzes, handouts, protocols, electronic documents, and syllabi. Original or transcribed content may not be copied, recorded, retransmitted, posted online, or sold without her and/or her expressed, written consent. |
| | | 1 | Communication | 1.The primary method of communication outside of class will be through a Discord server. The server link will be shared on Canvas. All general questions related to the learning outcomes of the class are encouraged to be discussed openly within the appropriate channels on Discord. However, for questions involving personal matters, participants are welcome to send private messages within the Discord server for a more confidential interaction. 2.Urgent announcements will be communicated through Canvas. It is your responsibility to regularly check Canvas for updates. 3.For formal communication, please use email to contact me. To facilitate this communication PLEASE, Ensure that you include the semester, the course code ID, the group ID and your Sooner ID (e.g. Fall24-CS3032-GroupA-123456789) before the subject in your email. Without this information, your message may not be noticed or entertained. |
| 3 | Class | 2 | | As part of our commitment to student success, I offer two attendance tracks to accommodate diverse circumstances. The first track follows a traditional attendance policy. The second track, known as the double exam policy, is designed to support students who may face challenges in regular attendance. This alternative option allows students to demonstrate their understanding through exams, providing flexibility for those who may have commitments that prevent consistent attendance. Our aim is to ensure that all students have an opportunity to succeed, regardless of their individual circumstances. It's important to note that the cut-off for selecting your attendance track will be in week one, and switching tracks won't be allowed unless exceptional circumstances arise. This course follows a synchronous format, requiring your attendance at all scheduled class sessions and labs in person. Exceptions are made for illness, unforeseen caretaking duties, or if you feel uncomfortable being in group settings at the moment. In addition to the aforementioned policy, you have the option to opt for the Double Exam (Track 2) policy. |

| | | 3 | Class Attendance | Attendance to classes and participation in group activities are not mandatory and won't be calculated. However, your final grade will be determined by a combination of an individual assignments scores and twice the exam score. This calculation will contribute to your overall assessment for the course, with the maximum achievable grade capped at a 'C'. As you will only be evaluated based on the ASO 4 & ASO 6 outcomes. Disruptions of class will not be permitted. In the case of disruptive behavior, You will be asked to leave the classroom and may charge you with a violation of the Student Code of Responsibilities and Conduct. |
|---|------------|---|---|---|
| | | 4 | Classroom Conduct Grade | Your grade will be determined through 1: The assessment method detailed in the 1. Course Syllabus 2: Peer evaluations of teamwork • your contributions to the team homework • your enabling others to make contributions • may significantly impact your letter grade |
| | | 5 | Online Class | See the Online Learning at OU |
| 4 | University | 1 | Land Acknowledgement | Long before the University of Oklahoma was established, the land on which the University now resides was the traditional home of the "Hasinais" Caddo Nation and "Kirikir?i:s" (audio available when opened in Chrome) Wichita & Affiliated Tribes. We acknowledge this territory once also served as a hunting ground, trade exchange point, and migration route for the Apache, Comanche, Kiowa and Osage nations. Today, 39 tribal nations dwell in the state of Oklahoma as a result of settler and colonial policies that were designed to assimilate Native people. The University of Oklahoma recognizes the historical connection our university has with its indigenous community. We acknowledge, honor and respect the diverse Indigenous peoples connected to this land. We fully recognize, support and advocate for the sovereign rights of all of Oklahoma's 39 tribal nations. This acknowledgement is aligned with our university's core value of creating a diverse and inclusive community. It is an institutional responsibility to recognize and acknowledge the people, culture and history that make up our entire OU Community. |
| | | 2 | | Support is available for any student experiencing mental health issues that are impacting their academic success. Students can either been seen at the University Counseling Center (UCC) located on the second floor of Goddard Health Center or receive 24/7/365 crisis support from a licensed mental health provider through TELUS Health. To schedule an appointment or receive more information about mental health resources at OU please call the UCC at 405-325-2911 or visit University Counseling Center. The UCC is located at 620 Elm Ave., Room 201, Norman, OK 73019. |
| | | | Mental Health Support Services | University Counseling Center |
| | | 3 | Title IV Persures and | The University of Oklahoma faculty are committed to creating a safe learning environment for all members of our community, free from gender and sex-based discrimination, including sexual harassment, domestic and dating violence, sexual assault, and stalking, in accordance with Title IX. There are resources available to those impacted, including: speaking with someone confidentially about your options, medical attention, counseling, reporting, academic support, and safety plans. If you have (or someone you know has) experienced any form of sex or gender-based discrimination or violence and wish to speak with someone confidentially, please contact OU Advocates (available 24/7 at 405-615-0013) or University Counseling Center (M-F 8 a.m. to 5 p.m. at 405-325-2911). Because the University of Oklahoma is committed to the safety of you and other students, and because of our Title IX obligations, I, as well as other faculty, Graduate Assistants, and Teaching Assistants, are mandatory reporters. This means that we are obligated to report gender-based violence that has been disclosed to us to the Institutional Equity Office. This means that we are obligated to report gender-based violence that has been disclosed to us to the Institutional Equity Office. This includes disclosures that occur in: class discussion, writing assignments, discussion boards, emails and during Student/Office Hours. You may also choose to report directly to the Institutional Equity Office. After a report is filed, the Title IX Coordinator will reach out to provide resources, support, and information and the reported information will remain private. For more information regarding the University's Title IX Grievance procedures, reporting, or support measures, please visit Institutional Equity Office at 405-325-3546. |
| | | | Title IX Resources and Reporting Requirement | <u>University Counseling Center</u> Institutional Equity Office |
| 1 | | | reporting requirement | institutional Equity Office |

CS4273-Spring2025 3.1 Policies By Mansoor Abdulhak

| 4 | | The University of Oklahoma (OU) is committed to the goal of achieving equal educational opportunity and full educational participation for students with disabilities. If you have already established reasonable accommodations with the Accessibility and Disability Resource Center (ADRC), please submit your semester accommodation request through the ADRC as soon as possible and contact me privately, so that we have adequate time to arrange your approved academic accommodations. If you have not yet established services through ADRC, but have a documented disability and require accommodations, please complete ADRC's pre-registration form to begin the registration process. ADRC facilitates the interactive process that establishes reasonable accommodations for students at OU. For more information on ADRC registration procedures, please review their Register with the ADRC web page. You may also contact them at (405)325-3852 or adrc@ou.edu, or visit www.ou.edu/adrc for more information. Note: disabilities may include, but are not limited to, mental health, chronic health, physical, vision, hearing, learning and attention disabilities, pregnancy-related. ADRC can also support students experiencing temporary medical conditions. submit your semester accommodation request through the ADRC |
|----|---|--|
| | | ADRC's pre-registration form |
| | Reasonable | Register with the ADRC |
| - | Accommodation Policy | www.ou.edu/adrc It is the policy of the University to excuse the absences of students that result from religious |
| 5 | Religious Observance | observances and to reschedule examinations and additional required classwork that may fall on religious holidays, without penalty. |
| 6 | Academic Integrity | See Faculty Handbook 3.15.2 See Academic Integrity Policy |
| | | |
| 7 | Adjustments for Pregnancy/Childbirth Related Issues | Contact me or the Accessibility and Disability Resource Center at 405/325-3852 as soon as possible. Also, see the Institutional Equity Office FAQ on Pregnant and Parenting Students' Rights for answers to commonly asked questions. |
| 8 | Final Exam Preparation Period | Pre-finals week will be defined as the seven calendar days before the first day of finals. Faculty may cover new course material throughout this week. For specific provisions of the policy please refer to OU's |
| 9 | Emergency Protocol | Final Exam Preparation Period policy. During an emergency, there are official university procedures that will maximize your safety. |
| - | Zinorgonoy i rotocor | During an emergency, there are official university procedures that will maximize your salety. |
| 10 | | Look for severe weather refuge location maps located inside most OU buildings near the entrances Seek refuge inside a building. Do not leave one building to seek shelter in another building that you deem safer. If outside, get into the nearest building. Go to the building's severe weather refuge location. If you do not know where that is, go to the lowest level possible and seek refuge in an innermost room. Avoid outside doors and windows. Get in, Get Down, Cover Up Wait for official notice to resume normal activities. Weather Safety |
| | Severe Weather | <u>Information</u> |
| 11 | The University of Oklahoma Active Threat | This strategy is well known, widely accepted, and proven to save lives. To receive emergency campus alerts, be sure to update your contact information and preferences in the account settings section at one.ou.edu. 1. RUN: Running away from the threat is usually the best option. If it is safe to run, run as far away from the threat as possible. Call 911 when you are in a safe location and let them know from which OU campus you're calling from and location of active threat. 2. HIDE: If running is not practical, the next best option is to hide. Lock and barricade all doors; turn off all lights; turn down your phone's volume; search for improvised weapons; hide behind solid objects and walls; and hide yourself completely and stay quiet. Remain in place until law enforcement arrives. Be patient and remain hidden 3. FIGHT: If you are unable to run or hide, the last best option is to fight. Have one or more improvised weapons with you and be prepared to attack. Attack them when they are least expecting it and hit them where it hurts most: the face (specifically eyes, nose, and ears), the throat, the diaphragm (solar plexus), and the groin. Please save OUPD's contact information in your phone. NORMAN campus: For non-emergencies call (405) 325-1717. For emergencies call (405) 325-1911 or dial 911. TULSA campus: For non-emergencies call (918) 660-3900. For emergencies call (918) 660-3333 |
| | Guidance | or dial 911. |
| 12 | Fire Alarm/General | 1. LEAVE the building. Do not use the elevators. 2. KNOW at least two building exits 3. ASSIST those that may need help 4. PROCEED to the emergency assembly area 5.ONCE safely outside, NOTIFY first responders of anyone that may still be inside building due to mobility issues. 6. WAIT for official notice before attempting to re-enter the building. OU Fire Safety on Campus |
| | Emergency | |

| 13 | Office of Access and Opportunity's Belonging Statement | Why You Belong at the University of Oklahoma: The University of Oklahoma fosters an inclusive culture of respect and civility, belonging, and access, which are essential to our collective pursuit of excellence and our determination to change lives. The unique talents, perspectives, and experiences of our community enrich the learning, and working environment at OU, inspiring us to harness our innovation, creativity, and collaboration for the advancement of people everywhere. |
|----|--|---|
| 14 | Copyright Syllabus Statement for In-Person or Online Courses | Sessions of this course may be recorded or live-streamed. These recordings are the intellectual property of the individual faculty member and may not be shared or reproduced without explicit, written consent of the faculty member. In addition, privacy rights of others such as students, guest lecturers, and providers of copyrighted material displayed in the recording may be of concern. Students may not share any course recordings with individuals not enrolled in the class or upload them to any other online environment. |
| 15 | Pre-Finals Week Policies | During pre-finals week, all normal class activities will continue; however, no assignment, test, or examination accounting for more than 3% of the course grade may be assigned, unless it is assigned in advance of pre-finals week and worth less than 10%, or scheduled at least 30 days prior if worth more than 10%. No activity or field trip may be scheduled that conflicts with another class. |

CS4273-Spring2025 3.1 Policies By Mansoor Abdulhak