**CET 2810C CRN 25586**

**Spring 2013 - 201320 Full Term**

**Microsoft Windows Server Active Directory**

**Spring 2013**

**Instructor**

**Office**

**Telephone**

**E-mail**

**Web site \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Office Hours**

Microsoft exchange 2010 server implementation and administration; this course teaches the student how to install, configure and administer Microsoft exchange 2010. This course covers the installation of exchange server and its integration with Microsoft windows 2010 server. upon completion of this course the student will understand the exchange server architecture, how to plan an installation, the type of installations available, the coexistence with previous Microsoft exchange server versions, running exchange in a clustered environment, how to deploy outlook 2010, how the available mapi-based clients

# REQUIRED TEXTS

# Microsoft Exchange Server 2010 Administration

# ISBN 978-0-470-62443

# EVALUATION

Final grades are determined through a weighted average of midterm and final examinations, quizzes, labs, homework assignments, class participation, and attendance. Your final grade in the course will be based on the following:

Class attendance and participation 10%

Homework assignments 15%

Labs 25%

Quizzes 10%

Midterm examination 20%

Final examination 20%

100%

After your numerical grade has been calculated, your letter grade will be determined as follows:

A 90–100% of the total points possible

B 80–89% of the total points possible

C 70–79% of the total points possible

D 60–69% of the total points possible

F Less than 60% of the total points possible

The following is a tentative schedule for the course. The instructor reserves the right to make schedule changes based on the needs of the students in the class.

| Date and Activity |  |
| --- | --- |
| Week 1 | Introduction to course  Pretest and review of pretest  Chapter 1  Lab 1  Review assignments for Chapter 1  Review for Quiz 1 on Chapter 1 |
| Week 2 | Quiz 1 on Chapter 1; review quiz  Chapter 2  Lab 2  Review for Quiz 2 on Chapter 2 |
| Week 3 | Review assignments for Chapter 2  Quiz 2 on Chapter 2  Chapter 3  Lab 3  Review assignments for Chapter 3  Review for Quiz 3 on Chapter 3 |
| Week 4 | Quiz 3 on Chapter 3; review quiz  Chapter 4  Lab 4  Review assignments for Chapter 4  Review for Quiz 4 on Chapter 4 |
| Week 5 | Quiz 4 on Chapter 4; review quiz  Chapter 5  Lab 5  Review assignments for Chapter 5  Review for Quiz 5 on Chapter 5 |
| Week 6 | Quiz 5 on Chapter 5; review quiz  Chapter 6  Lab 6  Review assignments for Chapter 6  Review for Quiz 6 on Chapter 6 |
| Week 7 | Quiz 6 on Chapter 6; review quiz  Review Chapters 1–6 for midterm exam  Midterm exam  Review midterm exam |
| Week 8 | Chapter 7  Lab 7  Review assignments for Chapter 7  Review for Quiz 7 on Chapter 7 |
| Week 9 | Quiz 7 on Chapter 7; review quiz  Chapter 8  Lab 8  Review assignments for Chapter 8  Review for Quiz 8 on Chapter 8 |
| Week 10 | Quiz 8 on Chapter 8; review quiz  Chapter 9  Lab 9  Review assignments for Chapter 9  Review for Quiz 9 on Chapter 9 |
| Week 11 | Quiz 9 on Chapter 9; review quiz  Chapter 10  Lab 10  Review assignments for Chapter 10  Review for Quiz 10 on Chapter 10 |
| Week 12 | Quiz 10 on Chapter 10; review quiz  Chapter 11  Lab 11  Review assignments for Chapter 11  Review for Quiz 11 on Chapter 11 |
| Week 13 | Quiz 11 on Chapter 11; review quiz  Chapter 12  Lab 12  Review assignments for Chapter 12  Review for Quiz 12 on Chapter 12 |
| Week 14 | Quiz 12 on Chapter 12; review quiz  Chapter 13  Lab 13  Review assignments for Chapter 13  Review for Quiz 13 on Chapter 13 |
| Week 15 | Quiz 13 on Chapter 13; review quiz  Chapter 14  Lab 14  Review assignments for Chapter 13  Review for final exam |
| Week 16 | Final exam chapters 7-14  Wrap up course |