Reedley College Fall 2018

## CSCI 26 – Discrete Mathematics for Computer Science

51096

### **SYLLABUS**

	Hybrid Web (	Class				
Required On Campus	Week 01	8/15	Wednesday	•	FEM3	Orientation
Meetings	Week 05	9/12	Wednesday		FEM3	Test 1

t 1 Week 09 10/10 Wednesday 6-8 pmFEM3 Test 2 6 - 8 pmWeek 13 11/07 Wednesday FEM3 Test 3 Test 4 Week 17 12/05 Wednesday  $6 - 8 \, pm$ FEM3 Week 18 Wednesday FEM3 Final 12/12  $6 - 8 \, pm$ 

InstructorSharon WuPhone638-0300 ex-3497

**Office Hours** MTWThF 1 – 1:50 Pm (room: FEM 1D)

or By appointment

Office FEM 1D

E-mail sharon.wu@reedleycollege.edu

## **Course Objectives**

Schedule No

In the process of completing this course, you will be able to

- 1. Determine the truth-value of propositions using truth tables.
- 2. Prove mathematical principles using mathematical induction method.
- 3. Use the language of mathematics: sets, sequences, number systems, relations, and functions.
- 4. Convert numbers between decimal number system, binary number system, and hexadecimal number system.
- 5. Write algorithms for solutions to problems and analyze the complexity of algorithms.
- 6. Apply the pigeonhole principle to determine if an item has a given property or not.
- 7. Count objects using permutation and combination methods.
- 8. Understand and apply the fundamentals of graph theory.
- 9. Build and traverse binary trees.
- 10. Apply the binomial theorem to independent events and Bayes' theorem to dependent events.

#### **Course Outcomes:**

Upon completion of this course, you will be able to:

- 1. Apply fundamental proving techniques of discrete mathematics in computer science. These techniques include proofs by mathematical induction.
- 2. Use mathematics terminology, such as sets, sequences, number systems, relations, and functions.
- 3. Demonstrate knowledge of algorithms, recursive algorithms, and the analysis of algorithms.
- 4. Give precise statements about the growth of functions and the complexity of algorithms using the big O, omega, and theta notations.
- 5. Write C++ programs to implement various algorithms.
- 6. Demonstrate different traversal methods for trees and graphs.
- 7. Apply the binomial theorem to independent events and Bayes' theorem to dependent events.

## **Course Outline:**

- A. Logic and Proofs
  - 1. Propositions
  - 2. Conditional Propositions and Logical Equivalence
  - 3. Proofs
  - 4. Mathematical Induction
- B. Language of Mathematics
  - 1. Sets
  - 2. Sequences and Strings
  - 3. Number Systems
  - 4. Relations
  - 5. Functions

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- C. Algorithms: Counting Methods, and Recurrence Relations
  - 1. Notation of Algorithms
  - 2. The Euclidean Algorithm and Program Implementation
  - 3. Recursive Algorithms and Program Implementation
  - 4. Complexity of Algorithms
- D. Counting Methods and the Pigeonhole Principle
  - 1. Permutations, Combinations, and Program Implementation
  - 2. Binomial Coefficients and Combinatorial Identities
  - 3. The Pigeonhole Principle
- E. Graph Theory and Trees
  - 1. Paths and Cycles
  - 2. Hamiltonian Cycles and the Traveling Salesperson Problem
  - 3. Representations of Graphs
- F. Trees
  - 1. Terminology and Characterizations of Trees
  - 2. Binary Trees and Program Implementation
  - 3. Tree Traversals and Program Implementation
- G. Probability
  - 1. Introduction to Probability
  - 2. Unions and Intersections
  - 3. Conditional Probability and Independence
  - 4. Random Variables
  - 5. Probability Calculations in Hashing
  - 6. Conditional Expectations, Recurrences, and Algorithms

#### Lab Content:

Following lecture content is practiced by students in computer laboratory exercises.

- \* Algorithms: counting methods and recurrence relations.
- \* Graph theory.
- \* Tree traversal.

## **Course Prerequisite:**

Programming Concepts and Methodology I (CSCI 40) or Programming for Scientists and Engineers (ENGR 40)

## Textbook:

Discrete Mathematics and Its Applications, 7th Edition, By Kenneth Rosen, McGraw Hill

## **Learning Management System: CANVAS:**

CANVAS is used to post course information, assignments, and announcements.

To log-in Reedley College CANVAS:

Username: Your 7-digit student ID number.

Password: If you have not previously changed your password, it is:

*First name initial* (upper case) + *last name initial* (lowercase) + *date of birth* (mmddyy)

**Example:** John Smith born on July 9th of 1988 Password = Js070988

## **Homework Assignment: McGraw Hill Connect**

Homework is assigned using McGraw Hill Connect.

You will access McGraw Hill Connect from CANVAS.

## **Programming Assignments:**

Programming assignments should be written using C++ language. For each assignment, submit all related program files and program input/outputs. Programs are graded using following criteria:

- 1. Correct syntax of computer language
- 2. Program design and logic flow
- 3. Documentation and readability
- 4. Test results

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There are four on-campus tests and the final exam. Each test is 100 points. Early tests can be arranged with a very good reason. A more difficult late test can only be arranged if you have an excuse verified by an impartial party (i.e., a doctor or a court clerk).

Tests will be given on following dates:

Week 05	9/12	Wednesday	6 – 8 pm	FEM3	Test 1
Week 09	10/10	Wednesday	6 – 8 pm	FEM3	Test 2
Week 13	11/07	Wednesday	6 – 8 pm	FEM3	Test 3
Week 17	12/05	Wednesday	6 – 8 pm	FEM3	Test 4
Week 18	12/12	Wednesday	6 – 8 pm	FEM3	Final

You need to show a photo ID when taking tests on campus.

#### Quiz:

There will be an online quiz at end of each chapter.

## **Grading:**

60% of your final grade points are from the average of test scores.

10% of your final grade points are from the average of online chapter quiz scores.

15% of your final grade points are from chapter homework assignments.

05% of your final grade points are from online discussion scores.

10% of your final grade points are from program assignments.

Final letter grade is assigned using following scale:

90-100	points	Α	60- 69	points	D
80-89	points	В	< 60	points	F
70- 79	points	C			

### **Important Dates:**

Class begin	Monday	08/13/2018
Last day to register	Friday	08/31/2018
Last day to drop this class to avoid a "W"	Friday	08/31/2018
Last date to drop this class	Friday	10/12/2018
No classes, campus is closed		
Labor Day	Monday	09/03/2018
Veterans Day	Monday	11/12/2018
Thanksgivings	Thur - Fri	11/22/2018 - 11/23/2018
Final Exam	Wednesday	12/12/2018
		6:00 – 7:50 pm FEM 3

## Attendance (Also see Attendance Policy under Academic Regulations in Class Schedule):

This is a hybrid class. You are required to be on campus for the orientation, and tests. See page 1 for date, time, and room number.

## Student Conduct (Also see Student conduct under Campus Policies in Class Schedule):

Students are expected to conduct themselves in a responsible manner. Specific rules and regulations have been established in Board Policy 5410. A copy of this policy is available in the college library, the Admissions Office, the Vice President of Student Services, the Vice President of Instruction's Office, and in the Student Activities Office. Failure to adhere to the accepted standards will result in disciplinary action.

## Plagiarism and Cheating Policy (See Cheating and Plagiarism under Campus Policies):

Cheating and plagiarism is prohibited in the class. Incidents of cheating and plagiarism will result a failing grade on the particular examination or assignment in question.

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# Accommodations

If you have a verified need for an academic accommodation or materials in alternate media (i.e., Braille, large print, electronic text, etc.) per the Americans with Disabilities Act (ADA) or Section 504 of the Rehabilitation Act, please contact me as soon as possible.