State Center Community College District

Reedley College IS 15

IS 15, Computer Concepts, 3 units (Section number 50862) Spring, 2020, Jan 03, -- May 22, 2020,

Monday and Wednesday

Meeting place/time: BUS 49, 12:00pm—1:50pm

Instructor: Sean Stephens, MBA

e-mail: sean.stephens@reedleycollege.edu

Phone: 559-370-6373 (Call or text)

ADA Statement

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 your instructor as soon as possible. Your instructor will do everything possible to protect your privacy in this matter.

Communications with the Instructor

Communications with the instructor can be handled before or after class, or via e-mail. Your instructor will make every effort to respond to your e-mail within 24 hours. Monday – Friday.

Your instructor may also be available during scheduled office hours at: Room # from Start time - End time on day.

Instructor Availability

The instructor will not be available on Saturdays, Sundays, or Holidays to respond to e-mail.

Cell Phones and Portable Devices

Please refrain from using electronic devices during class time unless it is part of the lesson (exceptions including viewing textbook on your device). This material is essential to your continued success as a student and social distractions will hamper your efforts to excel.

Reedley College IS 15 Syllabus

Important Dates

Martin Luther King Jr. Day, January 20 Lincoln Day Observance, February 14 Washington Day Observance, February 17 Spring Recess, April 6 – April 10 Final Exam, May 18

Reedley College Calendar

Required Textbook

All materials will be internet downloadable or provided on Canvas.

Online Access to Course Materials

All materials are available via Canvas. Access Canvas at https://scccd.instructure.com

If you have problems accessing Canvas, please see your instructor or contact the main office at 559-638-0300. Your instructor is **not** able to reset passwords.

Course Prerequisites

To complete this course successfully, you must:

- Have the ability to read collegiate textbooks and handouts
- Follow written instructions
- Be able to operate a personal computer
- Send e-mail with attachments and receive e-mail with attachments
- Navigate web pages

Technology Suggestion for Homework

You are provided with time to complete many activities in class. However, you may prefer to do some of your assignments on your own home computer. To complete this work, you should have:

- a Windows PC running at least Windows 7, or a Mac osX 10.12 or better.
- MS Office 2010 or newer (you have access to office 365 through Reedley College)
- A g-mail account with access to Google Docs (It's free!)

Students must make sure their computer hardware and software work properly. If you have questions or concerns, your instructor can advise.

Computers are available for use at the Reedley College computer lab in the library. Library computers are equipped with Office 365 with the latest updates to MS Office. Classroom instruction will include both MS Office and Google Docs.

Attendance

Attendance is mandatory. The instructor reserves the right to take attendance at any time during the class session.

A student who misses 3 consecutive class sessions early in the semester may be dropped.

Course Description

IS-15, Computer Concepts, introduces the student to basic concepts of computers and information systems and their applications. This course will cover computer hardware, computer software (including productivity software, database management software, cloud software, operating systems, and utilities). You will also learn fundamentals of programming languages and basic cyber security techniques.

Upon completion, the student will possess the prerequisites required to take specific information systems courses and will have a wider view of information systems and computer science job functions and careers.

Student Learning Outcomes

Students who have completed this course satisfactorily will:

- Have essential knowledge of hardware, software, networks, applications, and services of information technology
- Be competent to operate a Windows based personal computer and its peripherals
- Be able to use MS Office 365 and associated software
- Have the skill to manage electronic documents on various storage media
- Be proficient with various communication software
- Understand basic concepts of programming
- Understand basic concepts of database management
- Understand basic concepts of cyber security
- Understand ethical conduct as it pertains to information technology
- Have the necessary knowledge and skill to take more advanced information technology courses

Dropping

It is your responsibility to drop this class by the drop date.

Early in the semester, a student may be dropped for non-attendance until the census date, after which time the instructor is not able to drop students. Students who do not drop will receive a final grade.

Reading, Class Activities, and Assignments

Materials for this course, including the course syllabus, are posted on the Canvas web site for this class. Assigned reading and hands-on exercises, as stated in the class schedule, must be completed thoroughly. It is the student's responsibility to make sure their assignments are submitted on time and can be read by the instructor.

Assignments, and projects must be completed by the due date or risk losing approximately 5% credit for any assignment turned in up to a week late, or losing 50% credit for any work turned in more than a week late.

Class activities are the activities conducted during class meetings. Students must attend the session to earn class activity points.

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Examinations and Quizzes

All examinations and quizzes must be completed individually in the classroom or specified alternate location on their designated dates during class time.

Collaborations are not allowed on any of the examinations or quizzes.

Materials for quizzes are directed readings, handouts, videos, slide shows, and lecture information.

All quizzes are closed book and closed notes.

One makeup examination is allowed with the instructor's advanced approval and must be completed within two days after the exam date.

Assignment List

Name	Topic	Points
WP1	Google Docs	30
WP2	Google Docs	35
WP3	MS Word	45
WP4	MS Word	35
SS1	MS Excel	30
SS2	MS Excel	45
SS3	MS Excel	30
SS4		
PP1	MS PowerPoint _	30
PP2	MS PowerPoint _	40
PP3	MS PowerPoint _	50
DB1	MS Access	50
DB2	MS Access	50
DB3	MS Access	50
CC1	Programming	50
CC2	Programming	50
CC3	Programming	50
SY1	Security	50
SY2	Security	50

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Spring 2020

List of Quizzes

Quiz	Points
Pre-Test	10
Computers and Society	20
Hardware	20
Software	20
MS Word	
MS Excel	
MS PowerPoint	
Database	20
Programming	
Security	20
Final Fxam	150

Grading Scale

90% - 100%	A
80% - 89%	E
70% - 79%	(
60% - 69%	
59% and below	F

Topics

Computers and Society:

Computers and society unit examines the role of computers in today's society, how that role Has evolved over time and what future changes are likely.

Elements of Information Systems:

A brief overview of information systems, what comprises information systems and how those systems serve humanity as we navigate our daily lives.

Hardware:

An explanation of major hardware components including basic structural models of modern computer systems, including memory, storage, discrete expansion cards, and peripherals

Software:

Software is simply the instructions that a computer uses to perform myriad operations. This section describes different types of software, including operating systems and applications and the many variations of software available today.

Word Processing:

Beginning with basics of putting text on a page, then moving in to formatting, the student will learn intricacies of formatting options with MS Word, including changing fonts, spacing lines and paragraphs, dividing and subdividing documents using breaks, using built in editing features, using data management features to build bibliographies, add images and other aspects of the Microsoft Word software. Students will also have some experience with Google Docs and the editing features it includes.

Spreadsheet Design

Spreadsheets are used in offices across the world to manage and collate small amounts of data. Students will learn the basics of MS Excel, including the ability to create formulas to perform operations, use built in formulas to perform operations, and create charts to visualize data

PowerPoint

PowerPoint is one of several presentation software titles. Students will learn the basics of creating slide shows, how to select and alter design templates, how to add and customize object animations, and best practices of creating effective slide shows

Database Management

Relational Database Management Software is currently the most popular choice for database administration. Students will experience a simulated production database in MS Access to get a look at how data is entered and managed in a relational database system and how queries are designed and deployed to get accurate and detailed information from and about collected data.

Programming

Programming is a broad field of software development that is necessary to create all computer software. This unit will introduce the student to basic programming procedures including coding and compiling, and will have the opportunity to create a basic computer program with immediate results.

Cyber Security

Cyber security is a rapidly growing concern that affects computer users at all levels. This section describes the primary threats facing us as computer users and explains the role everyday computer users play in preventing security events in our workplaces, our schools, and our homes.

Various Policies

Campus code requires that shoes or sandals and appropriate attire be worn at all times on campus. Cheating and plagiarism will be treated according to the policy specified in the Course Catalogue of Reedley College. A student will be subject to discipline if that student:

- Prevents other students from pursuing their authorized curricular or co-curricular interests
- Interferes with or disputes faculty and administrators who are fulfilling their professional obligations
- Prevents classified employees from fulfilling their prescribed duties
- Deliberately endangers the safety of persons or the security of college property
- Violates <u>SCCCD Computers and Networks Usage Policy</u>

SPRING 2020 FINAL EXAM SCHEDULE

IF CL	ASS MEETS	GROUP
	DAILY MWF M W** F** MT MW MTh MF WF** MTW MTTh MTF MWTh MTF MWTh MTF MWTh MTF MWTh MTH	A
:	TTh T Th ** TW TF ThF ** TWTh TWF TTHF TWTh TWF TOTH TWTH TWTH TWTH TWTH TWTH TWTH TWTH	B Night M
•	M MW	Night W
After •	r 4:30 pm on: T TTh	Night T
After •	4:30 pm on: W	Night W
After •	r 4:30 pm on: Th	Night Th
After •	4:30 pm on: F	Night F

CLASS TIME/GROUP	FINAL DAY	FINALTIME
All Saturday Classes	Saturday, May 16	Normal Class Time
7:00 am/A	Friday, May 22	7:00 am - 8:50 am
7:00 am/B	Thursday, May 21	7:00 am - 8:50 am
8:00 am/A	Monday, May 18	8:00 am - 9:50 am
8:00 am/B	Tuesday, May 19	8:00 am - 9:50 am
9:00 am/A	Wednesday, May 20	9:00 am - 10:50 am
9:00 am/B	Thursday, May 21	9:00 am - 10:50 am
10:00 am/A	Monday, May 18	10:00 am - 11:50 am
10:00 am/B	Tuesday, May 19	10:00 am - 11:50 am
11:00 am/A	Wednesday, May 20	11:00 am - 12:50 pm
11:00 am/B	Thursday, May 21	11:00 am - 12: 50 pm
12:00 pm/A	Monday, May 18	12:00 pm - 1:50 pm
12:00 pm/B	Tuesday, May 19	12:00 pm - 1:50 pm
1:00 pm/A	Wednesday, May 20	1:00 pm - 2: 50 pm
1:00 pm/B	Thursday, May 21	1:00 pm - 2:50 pm
2:00 pm/A	Monday, May 18	2:00 pm - 3:50 pm
2:00 pm/B	Tuesday, May 19	2:00 pm - 3:50 pm
3:00 pm/A	Wednesday, May 20	3:00 pm - 4:50 pm
3:00 pm/B	Thursday, May 21	3:00 pm - 4: 50 pm
4:00 pm/A	Monday, May 18	4:00 pm - 5:50 pm
4:00 pm/B	Tuesday, May 19	4:00 pm - 5:50 pm
Night M	Monday, May 18	Normal Class Time
Night T	Tuesday, May 19	Normal Class Time
Night W	Wednesday, May 20	Normal Class Time
Night Th	Thursday, May 21	Normal Class Time
Night F	Friday, May 22	Normal Class Time
Exam Conflicts, Makeup Exams, or Exam by Special Arrangement*	Wednesday, May 20	7:00 am - 9:00 a.m.