CS120 – Digital Literacy Syllabus – Toraj Khavari

Email: khavart@linnbenton.edu	Classroom: Virtual and Remote (Zoom and Phone)
Office: Remote	Class Day/Time: All hours - PST First class is Monday March 28th, 2022 from 1:30 PM to 3:20 PM Albany time. All other classes for the reminder of term are Wednesdays, from 1:30 PM to 3:20 PM Albany time
	Wednesday March 30th, 2022, I have an unchangeable commitment.
	*- Attend classes in person using Zoom **- Class Zoom Information as follows. Toraj Khavari is inviting you to a scheduled Zoom meeting. Join Zoom Meeting https://linnbenton.zoom.us/j/99380138468 Meeting ID: 993 8013 8468 Passcode all capital: CS120 One tap mobile +13462487799,,99380138468# US (Houston) +16699006833,,99380138468# US (San Jose)
	Dial by your location +1 346 248 7799 US (Houston) +1 669 900 6833 US (San Jose) +1 253 215 8782 US (Tacoma) +1 312 626 6799 US (Chicago) +1 646 876 9923 US (New York) +1 301 715 8592 US (Washington DC) Meeting ID: 993 8013 8468 Find your local number: https://linnbenton.zoom.us/u/aZIuqA7ik Join by Skype for Business https://linnbenton.zoom.us/skype/99380138468

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Phone: 503-706-3548	Office Hours: Mondays @9 AM	
	Wednesday, except	Virtual using Zoom and Phone !*
	Wednesday March 30th,	
	12:30 pm to 1:20 PM	
	Albany time.	
	Thursdays and Others	Remote – By Appointment as needed
	!* - Office Hours Zoom In	oformation as follows
		you to a scheduled Zoom meeting.
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Course Description and Objectives:

This course is designed as a survey course to familiarize students with computer concepts including software and hardware, software applications, and living with online leading towards digital computer literacy. Instruction in this course is provided through demonstration and discussion. Class time will be provided for practicing concepts as well as working through assignments; however, *additional time outside of class will be essential* to improve skills and complete the assignments.

Required Course Materials:

- 1) No textbook (online based course)
- 2) Access to computer with internet enabled

A minimum 2GB USB drive



Recommended Course Materials:

1) Earphones/Earbuds for the computer (can only be used during lab time and remote zoom communications)

Learner Outcomes:

- 1) Identify current and future trends in computing and recognize various computing devices and their uses.
- 2) Identify the parts of a computer and their features and functions and recognize the advantages and limitations of important peripheral devices.
- 3) Identify and describe the features of desktop and specialized computer operating systems and understand the importance of system utilities, backups, and file management.
- 4) Explain why the web is so important in today's society and why fluency in the tools and language of the Internet is necessary to be an educated consumer, a better student, an informed citizen, and a valuable employee.
- 5) Understand what a computer network is, identify different types of networks, and recognize threats to security and privacy.
- 6) Demonstrate the proper use of basic word processing, spreadsheet, and presentation software features.

Grades Table:

Quizzes/Assignments/Exams	Weight
10 Zoom Attendances <u>and</u> Participation (2 points for each day) – must Participate to earn 2 points.	20%
10 Assignments *	20%
10 Quizzes **	20%
Midterm Exam (50 Multiple-Choice questions).	15%
Final Team Project (MS Word, MS Excel, MS PowerPoint) – see guidelines in Moodle week-0.	25%
TOTAL	100%
Grades: IMPORTANT: A grade of "C" or higher is considered passing.	A: 90-100% P: >= 70% B: 80-89% NP: < 70% C: 70-79% D: 60-69% F: < 60%
Moodle and Final Grade calculation as follows. ** Attendance and participation X 20% = Att Homework Total X 20% = Hw Quizzes X 20% = Q Midterm Exam X 2 X 15% = Mid Final Project and 10 points Bonus X 25% = Fin Final Grade = Att + Hw + Q + Mid + Fin	

^{*} Due / deadline is 11:59 PM PST/PDT Sunday nights before the start of 1st day, Monday, of the following week for a given week. For example, Assignment for week 1 deadline is Sunday 11:59 PM before Monday of week 2.

^{**} Do not rely 100% on the Moodle calculator for your final class grade. Use the equation provided above to calculate class final grade.

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Instructor and Student Responsibilities:

Instructor Responsibilities	Student Responsibilities
I commit to starting all classes on time.	You agree to attend all virtual zoom classes, when participating keep cameras on, and to comply with college code of conduct.
I commit to showing up to class prepared.	You agree to actively participate in class discussions and exercises.
and hands-on exercises.	You agree to spend an average of 4 hours per week on readings and assignments outside of class (see Moodle for details).
	You agree to complete all readings and course assignments on time (due on Sunday night).
I commit to responding to your email within 24 hours, except weekends (no voicemail please).	You agree to collaborate professionally with fellow students on the class project.
	You commit to use your LBCC Email account and Moodle.
If I'm unable to come to a class, I commit to doing my best to find a substitute instructor while keeping you up-to-date.	

Academic Honesty:

Helping, or being helped by another student during an exam will be considered a breach of academic honesty and is grounds for receiving a zero grade and/or failing the course among other possible remedies.

Classroom Conduct:

- 1) Please silence cell phones and do not use them during class.
- 2) During Zoom meeting, please
 - o keep your camera on,
 - o enable chat window,
 - o mute microphone when not used, and
 - o focus, don't use other electronic devices in class including laptops, iPods, iPads, etc.
- 3) Please respect the learning environment of others and keep distractions to a minimum.

LBCC Center for Accessibility Resources:

Students who may need accommodations due to documented disabilities, or who have medical information which the instructor should know, or who need special arrangements in an emergency, should speak with the instructor during the first week of class. If you believe you may need accommodations, but are not yet registered with CFAR, please go to http://linnbenton.edu/cfar for steps on how to apply for services or call 541-917-4789.

LBCC Comprehensive Statement of Nondiscrimination:

LBCC prohibits unlawful discrimination based on race, color, religion, ethnicity, use of native language, national origin, sex, sexual orientation, gender, gender identity, marital status, disability, veteran status, age, or any other status protected under applicable federal, state, or local laws. For further information see Board Policy P1015 in our <u>Board Policies and Administrative Rules.</u> Title II, IX, & Section 504: Scott Rolen, CC-108, 541-917-4425; Lynne Cox, T-107B, 541-917-4806, LBCC, Albany, Oregon. To report: <u>linnbenton-advocate.symplicity.com/public report.</u>

LBCC Statement of Inclusion:

The LBCC community is enriched by diversity. Each individual has worth and makes contributions to create that diversity at the college. Everyone has the right to think, learn, and work together in an environment of respect, tolerance, and goodwill (related to Board Policy #1015).

Basic Needs Statement:

Any student who has difficulty affording groceries or accessing sufficient food to eat every day, or who lacks a safe and stable place to live, and believes this may affect their performance in the course, is urged to contact the Roadrunner Resource Center for support (resources@linnbenton.edu , or visit us on the web www.linnbenton.edu/RRC under Student Support for Current Students). Our office can help students get connected to resources to help. Furthermore, please notify the professor if you are comfortable in doing so. This will enable them to direct the student to any resources that are available.

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Week	Syllabus – Toraj Knavari Activity
Week-1	 Welcome, introductions, scope & set clear expectations Week-1 scope = Overview of computers (Including Hardware), Operating Systems, and Applications. Week-1 quiz Week-1 assignment
Week-2	 Week-2 scope = Overview of Windows 10 Operating System, File System, and Snipping tool. Week-2 quiz Week-2 assignment Class discussion-1 (What do you hope to learn in this class?)
Week-3	 Week-3 scope = Overview of Computer Networks, Internet, Browsers, and Cloud Computing (Google Drive & Microsoft OneDrive). Week-3 quiz Week-3 assignment NOTE: Project Teams formed.
Week-4	 Week-4 scope = Overview of Google Gmail, Contacts, Calendar and Deeper Dive into Google Drive & OneDrive. Week-4 quiz Week-4 assignment Class discussion-2 (How has the Internet changed the world?)
Week-5	 Week-5 scope = Intro to MS Office suite and overview of Microsoft Word. Week-5 quiz Week-5 assignment Note: Final Project Outline Submit
Week-6	 Week-6 scope = Complete Microsoft Word, Intro to Google Docs and OneDrive Word (including File Format Converting) and midterm exam. Midterm Exam during class time (must be in class) Week-6 quiz Week-6 assignment Class discussion-3 (What's the big deal about Cloud Computing?)
Week-7	 Week-7 scope = Overview of Microsoft Excel. Week-7 quiz Week-7 assignment Final Project Outline (Only one team member to submit / report out).
Week-8	 Week-8 scope = Complete Microsoft Excel and Intro to Google Sheets and OneDrive Excel (including File Format Converting). Week-8 quiz Week-8 assignment Class discussion-4 (Why are people concerned about Internet Security?)
Week-9	 ➤ Week-9 scope = Overview of Microsoft PowerPoint and Intro to Google Slides and OneDrive PowerPoint. ➤ Week-9 quiz

	 ➤ Week-9 assignment ➤ Class discussion-5 (How do you imagine embedded computers will be used 10 years from now?)
Week-10	 Week-10 scope = Overview of Computer Security and Key System Utilities (Defender, Disk Cleanup, Defrag, Task Manager & Backup). Week-10 quiz Week-10 assignment Project teams artifacts (MS Word, Excel & PowerPoint) Only one team member to submit
Week-11	➤ Team Presentations –During Class - Each team will have a time frame agreed upon during prior class (must be in zoom class)

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