

**Cosumnes River College**  
ITIS 155/ CISON 303  
**Network Administration: Linux Server**  
An Online Course  
Spring 2024 8w1

**Instructor:** Buddy Spisak **Online/In Person Office Hours:** Mondays/Wednesdays 1:30 to 3:00 p.m.  
Tuesdays/Thursdays 1:30 to 2:30 p.m.

**Office:** SOC 115

**Phone:** (916) 691-7062

**E-mail:** [spisakj@crc.losrios.edu](mailto:spisakj@crc.losrios.edu) The turnaround time for responding to most e-mails is about one to two days. Be sure to include your name and the course number in each e-mail so I can identify who you are and what the e-mail is about.

**Course Web page:** <https://lrccd.instructure.com>

**Instructor Web page:** <http://crc.losrios.edu/spisakj/>

**Prerequisites:** None

**Advisory:** CISC 310

**Lecture/Lab:** Fully online (13887/19403) Asynchronous – optional live office hours via zoom on Wednesdays from 7 to 9 pm.

**Accepted for Credit:** CSU

**Class Credits:** 3 units

**Textbook:** No textbook is required for this course. All the reading materials are available via the Red Hat Academy at <https://rha.ole.redhat.com/rha/app>

**Labs:** Some labs are done through NDG Netlab+ at <https://netlabve5.coastline.edu>

**Supplies:** Ear buds or a headset would be beneficial when listening to videos and a camera for Zoom conferencing.

A flash drive is recommended (at least 16GB, but 32GB is preferred) to store your work for the class.

**Course Description:**

This course will provide a student with the knowledge and skills required to build, maintain, troubleshoot, and support server hardware and software technologies. The student will be able to identify environmental issues; understand and comply with disaster recovery and physical/software security procedures; become familiar with industry terminology and concepts; understand server roles/specializations and interaction within the overall computing environment. C-ID ITIS 155

## Student Learning Outcomes and Course Objectives:

Upon completion of this course, the student will be able to:

- EXAMINE SERVER FUNDAMENTALS (SLO #01).
  - Differentiate between peer-to-peer and client-server networking models
  - Investigate server functions and benefits
- IDENTIFY THE HARDWARE COMPONENTS OF A SERVER (SLO #02).
  - Identify characteristics that distinguish server hardware from client hardware
  - Rank user demands on a server
  - Optimize server placement
- EVALUATE SERVER HARDWARE (SLO #03).
  - Evaluate motherboard buses
  - Inspect common server processors, and common types of memory
  - Contrast how clock frequency affects performance
  - Compare physical and logical drives and describe their functionality
  - Identify characteristics of the IDE interface and configure IDE cabling and connectors
- DESCRIBE THE FEATURES OF SERVER SOFTWARE (SLO #04).
  - Calculate, adequately test and pilot the server upgrade
  - Verify the availability of system resources
- ASSESS COMMON NETWORKING PROTOCOLS, TOPOLOGIES, MEDIA, AND EQUIPMENT (SLO #05).
  - Examine bus, ring, and star network topologies
  - Describe Token Ring and Ethernet media access methods
  - Uncover the purpose behind bridges, switches, hubs, and routers
  - Discuss NetBEUI, IPX/SPX, and TCP/IP protocols
- CONTRAST DIFFERENT SERVER SOFTWARE (SLO #06).
  - Identify network operating system characteristics and versions
  - Examine network operating system hardware requirements
  - Judge different network operating system installations and upgrades techniques
  - Configure, install, and maintain a Linux, and/or Windows network operating system
- DIFFERENTIATE THE USE OF COMMON NETWORK SERVICES AND APPLICATIONS (SLO #07).
  - Identify and understand major network operating system services
  - Discuss the different ways that servers run network applications
  - Describe the function of monitoring agents
  - Specify the functions of the server as a network device
  - Implement and configure IPv4 and IPv6 services.

## Methods of Measuring Student Learning Outcomes:

- You will demonstrate knowledge of course concepts through class discussions and achievement on quizzes, Mid-term Exam, and a final examination.
- You will demonstrate competence in the coursework by completing lab work and participating in discussions during the semester.

## Student Obligations:

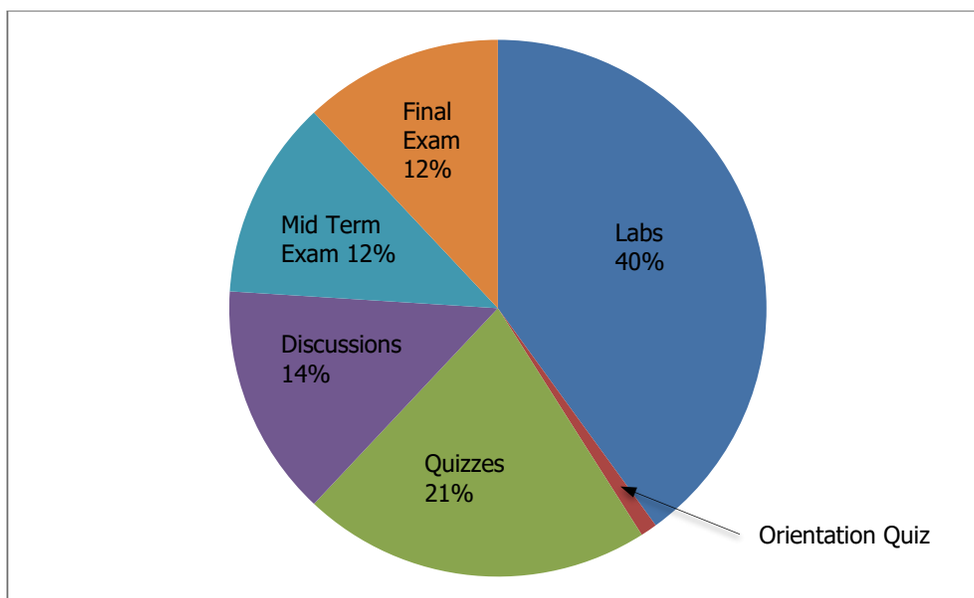
- **Attendance:** Since this course is online, it is important to participate frequently in the class.
- **Late Work:** Unless noted all assignments are due on Sunday by midnight each week. Late work will be accepted ONLY if you have contacted me prior to the due date either by e-mail or voice mail. In general, late work is due the next week, and no late assignments may be turned in after one week from the original due date regardless of the reason. For every day an assignment is late, you will lose 10% of its grade.

- **Due Dates:** Unless noted, all assignments will be submitted in Canvas. If, for any reason, you cannot access Canvas or are unable to submit the assignment on time, please e-mail it to me instead so that you are not penalized for being late. Quizzes and the discussion items cannot be taken past their due dates. If you miss a quiz and you want to make up points, you can take advantage of the extra credit assignments posted in Canvas. Everyone is welcome to work on the extra credit assignments. Typically, they are five to ten points each, depending on the difficulty of the assignment.
- **Labs:** There will be seven labs credited for homework for the class. The due dates are in the **SCHEDULE** portion of this handout. We will spend a lot of time working on lab activities. Each lab has a set of review questions that you will need to answer in Canvas to receive points for that assignment.
- **Discussions:** I want everyone to take a pro-active approach to learning this material. This includes using the discussion feature in Canvas to ask questions and answer other students' questions. I will also post questions each week that you can answer to further your understanding of the material. I expect two postings each week unless otherwise noted.
- **Language Matters:** Part of communicating effectively with one another involves communicating correctly with one another. This is not an English class; however, I will be looking at and commenting on the basic accuracy of your written English, such as sentence boundaries, spelling, and other basic grammar issues. While you will not fail the class because of your English, you may lose some points for frequent and repeated errors. Keep in mind that your use of English can influence your readers positively—or negatively.
- **Mid-term and Final Exams:** These exams will be administered through Canvas.
- **Plagiarism Policy:** It is inappropriate, and a violation of academic policy, to copy information from any source (including, but not limited to, textbooks, magazine articles, newspaper articles and internet articles) without giving proper credit to the author by using standard quotation procedures such as in-line quotes, footnotes, endnotes, etc. Quotes may not exceed 25% of the assignment's total length. You will receive no credit (0 points) for any assignment that copies any material from any other source without giving proper credit to the author(s). Repeat offenders of this policy are subject to academic discipline as outlined in the policies published by the college.
- **Cheating:** Students who cheat will receive a failing grade for the course. (See the Student Behavior and Academic Integrity page of the college website (<https://crc.losrios.edu/about-us/our-values/student-rights-and-responsibilities/student-standards-of-conduct>).
- **CRC Honor Code:** Academic integrity requires honesty, fairness, respect, and responsibility. [See the Cosumnes River College Honor Code posted on the college website (<https://crc.losrios.edu/student-honor-code/student-honor-code/student-honor-code/student-honor-code>)].
- **E-mail:** Every student will be required to have an email account. If you do not have an email account, the college provides free email accounts for all current students.
- **E-mail etiquette:** I will not tolerate rude and demeaning comments or e-mails to anyone in this class. Please keep your comments and e-mails topic-related. If I determine that a comment or e-mail to anyone else in the class is rude or demeaning, I will warn you once. If your behavior continues to be unacceptable, I will refer you to the administration of the college for disciplinary action.
- **Personal belongings:** All cell phones, beepers, pagers, etc. should be turned off or set to vibrate during any of the online lectures/labs.
- **Disabilities:** If you have a documented disability and wish to discuss academic accommodations, please contact me or contact the Office of Disabled Student Programs and Services at 916-691-7275 as soon as possible.
- **Canvas:** This class utilizes a product called "Canvas." It is highly recommended that you check the website frequently for scheduling updates and homework assignments. Most of the homework assignments and quizzes will be done on Canvas.
- **Online Course Responsibilities:** This course requires significant self-motivation. You must not get behind. Labs and weekly assignments can take up to 11 hours to finish. Please don't try to finish them in one day. Not all activities are created equal. Some may take a bit longer than others. You would normally spend 5.5 hours per week in class for this course: total of 162 hours. Allow yourself at least 9 hours per week to complete the activities online, including the time

spent writing the class discussion postings. You should plan additional time to read the textbook and study for the quizzes. Some people believe that an on-line format provides a much easier way to study this subject than an on-campus framework because they love to read and avoid the parking problems. Others feel very intimidated at first. Be patient as you work your way through the activities.

- **Online Access via Zoom:** This class utilizes a product called "Zoom". It is highly recommended that you are in a quiet room without distractions, have stable internet access, and use a video camera with a quality microphone so that you are seen and heard by everyone.

**Grading:**



Course Topic	Points	Total	Approximate % the of Grade
Labs (7)	50	350	40
Orientation Quiz (1)	10	10	1
Quizzes (6)	30	180	21
Discussions (6)	20	120	14
Mid Term Exam (1)	100	100	12
Final Exam (1)	100	100	12

**Point System:** There are 860 total assigned points.

**Grade Ranges:** A=774-860, B=688-773, C=602-687, D=516-601, F=0-515

**Schedule:** It is tentative and can change during the term. All changes will be located under the "Announcements" section in Canvas for the course.

	<b>Day:</b>		<b>Lecture/Lab Schedule:</b>	<b>Assignment Due:</b>	<b>Due Date (By Midnight):</b>
Week 1	Wed.	1/17	Orientation and Introductions	View the Online Orientation	Sun., Jan. 21
			RH124 Ch 1: Getting Started with Red Hat Enterprise Linux	Orientation Disc. Orientation Quiz	
			RH124 Ch 2: Access the Command Line		
			RH124 Ch 3: Manage Files from the Command Line		
			RH124 Ch 4: Get Help in Red Hat Enterprise Linux		
			Lab #1		
Week 2	Wed.	1/24	RH124 Ch 5: Create, View, and Edit Text Files	Disc. #1 (Ch. 1-4)	Sun., Jan. 28
			RH124 Ch 6: Manage Local Users and Groups	Lab Review #1 Quiz #1 (Ch. 1-4)	
			RH124 Ch 7: Control Access to Files		
			RH124 Ch 8: Monitor and Manage Linux Processes		
			Lab #2		
Week 3	Wed.	1/31	RH124 Ch 9: Control Services and Daemons	Disc. #2 (Ch. 5-8)	Sun., Feb. 4
			RH124 Ch 10: Configure and Secure SSH	Lab Review #2 Quiz #2 (Ch. 5-8)	
			RH124 Ch 11: Manage Networking		
			RH124 Ch 12: Install and Update Software Packages		
			Lab #3		
			Finishing up the first half of the course		
Week 4	Wed.	2/7	RH124 Ch 13: Access Linux File Systems	Disc. #3 (Ch. 9-12)	Sun., Feb. 11
			RH124 Ch 14: Analyze Servers and Get Support	Lab Review #3 Quiz #3 (Ch. 9-12)	
			RH124 Ch 15: Comprehensive Review		
			Lab #4		
			Mid Term Exam (Chapters 1-15)		
			Finishing up the first half of the course	Midterm Exam	Sun., Feb. 18
Week 5	Wed.	2/14	RH134 Ch 1: Improve Command-line Productivity	Disc. #4 (Ch. 13-16)	
			RH134 Ch 2: Schedule Future Tasks	Lab Review #4 Quiz #4 (Ch. 13-16)	
			RH134 Ch 3: Analyze and Store Logs		
			RH134 Ch 4: Archive and Transfer Files		
			Lab #5		
Week 6	Wed.	2/21	RH134 Ch 5: Tune System Performance	Disc. #5 (Ch. 1-4)	Sun., Feb. 25
			RH134 Ch 6: Manage SELinux Security	Lab Review #5 Quiz #5 (Ch. 1-4)	
			RH134 Ch 7: Manage Basic Storage		
			RH134 Ch 8: Manage Storage Stack		
			Lab #6		
Week 7	Wed.	2/28	RH134 Ch 9: Access Network-Attached Storage	Disc. #6 (Ch. 5-8)	Sun., Mar. 3
			RH134 Ch 10: Control Boot Process	Lab Review #6 Quiz #6 (Ch. 5-8)	
			RH134 Ch 11: Manage Network Security		
			RH134 Ch 12: Install Red Hat Enterprise Linux		
			RH134 Ch 13: Run Containers		
			Lab #7		
			Finishing up the second half of the course		
Week 8	Wed.	3/6	Final Exam	Lab Review #7	All work needs to be turned in. Fri. Mar. 8