CRITICAL PATH & EVALUATION



(Subject to changes as required during progress of the course)

Wk	Date	Class Type	UNIT			
01	13-JAN-2023	LAB	1, 2.1	VCLoud Setup, Introduction to OS, System Interaction`		
01	13-JAN-2023	LESSON	1, 2.1	Course Introduction, Introduction to OS, System Interaction		
02	20-JAN-2023	LAB	1,2.1	LAB-01: System interaction-Basic system info commands,		
02	20-JAN-2023	LESSON	1,2.1,2.2	Introduction to OS, System nagigation & interaction, Regex, vim, text editors		
00	27-JAN-2023	btn LAB	2.2	LAB-02: System Navigation & interaction, Regex, vim, text editor, CUPS		
03	27-JAN-2023	LESSON	3	Files, Directory Organization and File Systems, LVM QUIZ-1 (Modules 1,2)		
04	03-FEB-2023	LAB	3	LAB-03: Files, Directory Organization and File Systems, LVM		
04	03-FEB-2023	LESSON	4	User Management		
05	10-FEB-2023	LAB	4	LAB-04: User Management		
05	10-FEB-2023	LESSON	5	Package Management		
06	17-FEB-2023	LAB	5	LAB-05: Package Management		
06	17-FEB-2023	LESSON	6	File Permissions & Security (DAC) & SELinux (MAC) QUIZ-2 (Modules 3,4,5)		
6th	24-FEB-2023	LAB	1-5	MIDTERM LAB EXAM		
07	24-FEB-2023	LESSON		ONLY FOR SECTION-A		
	03-MAR-2023			READING WEEK		
	03-MAR-2023			READING WEEK		
08	10-MAR-2023	LAB	6	LAB-06: File Permissions & Security (DAC) & SELinux (MAC)		
08	10-MAR-2023	LESSON	7	Shell Scripting		
00	17-MAR-2023	LAB	7	LAB-07: Shell Scripting		
09	17-MAR-2023	LESSON	8	Linux Process Management, Archiving, Scheduling and basics of system services		
	24-MAR-2023	LAB	8	LAB-08: Linux Process Management, Archiving, Scheduling and basics of system services		
10	24-MAR-2023	LESSON	9,10	MS Windows Server Installation, AD Concepts, Introduction to Power Shell QUIZ-3 (Modules 6,7,8)		



CRITICAL PATH & EVALUATION



(Subject to changes as required during progress of the course)

Wk	Date	Class Type	UNIT	Topics, Readings,	and Activities
11	31-MAR-2023	LAB	9,10	LAB-09: MS Windows Server Installation, AD Concepts, Introduction to Power Shell	
	31-MAR-2023	LESSON	11,12	Windows & Linux Networking, Firewalls, SSH	
12	07-APR-2023	LAB		COOD EDIDAY COLLECE CLOSED	
12	07-APR-2023	LESSON	GOOD FRIDAY – COLLEGE CLOSED		
10	14-APR-2023	to LAB	11,12	LAB-10: Windows & Linux Networking, Firewalls, SSH	
13	14-APR-2023	LESSON	1-12	Review	QUIZ-4 (Modules 9,10,11,12)
1.4	21-APR-2023	LAB	1-12	FINAL LAB EXAM	
14	21-APR-2023	LESSON	1-12	Review	

EVALUATION/ASSESSMENTS SUMMARY	WEIGHTAGE
LAB EXAMS (2 X 20%)	40%
QUIZZES (4 X 5 %)	20%
EXAMS SECTION: LAB EXAM/QUIZZES TOTAL	60%
LABS – Each lab evaluated at 10 Marks and average of all labs x 4%	40%
LABS SECTON	40%
*TOTAL	100%

PASSING CRITERIA (REFER COURSE OUTLINE)

- * A passing grade for this course is JANarately 50% in total of exams and 50% in total of labs.
- * To get an overall passing grade in this course, **students must independently pass the EXAMS and the LABS portions** of the course. (i.e., in <u>EXAMS</u> at least 30% and in <u>LABS</u> at least 20% <u>is required TO PASS the course</u>)
- * If one or more of these sections is less than 50% then the final grade for the course will be the lower of the two marks.

