

Although the instructor may deem it appropriate to deviate from the following schedule, the basic design of the course is shown below. Assignments will be posted no less than one week before they are due, can be downloaded from the Angel Learning Management System (LMS) and must be submitted using an Angel Assignment Drop-Box

Course Schedule Subject To Change With Notice

Week and Due Date	Topic/Reading in Textbook Online Lectures	Quizzes	Assignments	Hands-On Project from back of chapters
1	Introduction to the course	Assignments are due @ 9:30 AM on Tuesday and are accepted late until 11:55 PM the following Monday.		
2 Due 9/8	Chapter One - OS Theory <i>Online Lectures: What is an OS? and OS History</i>	Chapter 1 Page 30:1-20		
3 Due 9/15	Chapter 2 - PC Operating Systems/Hardware <i>Online Lectures: Hardware</i>	Chapter 2 Page 96:1-21		
4 Due 9/22	Chapter 3 - File Systems <i>Online Lectures: File Systems</i>	Chapter 3 Page 152:1-20		Chapter 1 and 2 – Any two projects from each chapter.
5 Due 9/29	Chapter Four - Initial Installation and Upgrading <i>Online Lecture: Windows Basics</i>	Chapter 4 Page 207: 1 - 20	Project Topic Draft	
6 Due 10/6	Chapter Five and Six - Input and Output Devices Storage Devices	Chapter 5 and 6 Page 278:1-20 Page 319: 1-20		Chapter 3 and 4 Select any two projects from 3-8, 3-10, 3-11, 3-12 and complete projects 4-6, 4-7 and 4-8
7 Due 10/13	Chapter Seven - IO and Communications <i>Online Lecture: Windows Registry</i>	Chapter 7 Page 365:1-20	Project Topic Final	
8 Due 10/20	Chapter Eight - Networking I <i>Online Lecture: OSX and the Mac</i>	Chapter 8 Page 414:1-20		
9 Due 10/27	Chapter Nine - Networking II <i>Online Lecture: Security and Reliability</i>	Chapter 9 Page 469:1-20		Chapters 5, 6 and 7 Complete 2 projects from each chapter Last week to withdraw w/o QPA penalty

Week and Due Date	Topic	Review Questions	Assignments	Hands-On Project from back of chapters/Labs
10 Due 11/3		Chapter 10 Page 527: 1-20	Project Thesis Due	
11 Due 11/10	Chapter Ten - Maintenance <i>Online Lecture: General Troubleshooting</i>	Appendix C and D		
12 Due 11/17	Appendix C and D – Vista and OSX UNIX/Linux History/Interface/ File Management <i>Online Lecture: Unix Basics</i>		Project Check-In	<u>Chapters 8 and 9</u> <u>Complete 2 projects</u> <u>from each chapter</u>
Thanksgiving Break				
13 Due 12/1	UNIX/Linux: System Administration Online Lecture: Batch Files and Scripting <i>Online Lecture: Unix Configuration</i>		<u>Linux Online Project Document</u>	
14 Due 12/8	Project Draft Due			
15 Due 12/15	Project Final Due			LINUX Labs

Final exam period counts as a class. Wednesday