**October 10 – October 14**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Computer Science Python** | **Computer Science****Java** | **Cisco I** | **Cisco II** |
| **Mon** **10** | \*Functions Section 3 | Sem 2 Chapter 8 MC & YDIsSem 3 Chapter 11 MC & YDIs Sem 4 Chapter 14 MC & YDIsSem 6 JavaFX Programs | \*Lab 3.4.4 Research Networking Standards | Module 4 Work |
| **Tues****11** | \*Practice Test 1  | Sem 2 Chapter 8 MC & YDIs \*Chapter 7 Programs DueSem 3 Chapter 11 MC & YDIs\*Chapter 10 Programs DueSem 4 Chapter 14 MC & YDIs\*Chapter 13 Programs Due Sem 6 JavaFX Programs | \*PT Lab 3.5.5 Investigate the TCP/IP and OSI Models in Action | Module 4 Work |
| **Wed 12** | Finish Practice Test 1Go Over Answers  | Sem 2 Chapter 8 MC & YDIsSem 3 Chapter 11 MC & YDIsSem 4 Chapter 14 MC & YDIsSem 6 JavaFX Programs | \*Lab 3.7.9 Install Wireshark \*Module 3 Quiz | Module 4 Work |
| **Thurs 13** | \*Python Test 1  | Sem 2 Chapter 8 MC & YDIsSem 3 Chapter 11 MC & YDIsSem 4 Chapter 14 MC & YDIsSem 6 JavaFX Programs | \*Lab 3.7.10 Use Wireshark to View Network Traffic | Module 4 Work |
| **Fri** **14** | Python Test 1 Corrections\*Fox Program | Sem 2 Chapter 8 Practice ProgramSem 3 Chapter 11 MC & YDIsSem 4 Chapter 14 MC & YDIsSem 6 JavaFX Programs | \*Modules 1-3 Exam/Corr. | Module 4 Work |