Course Name: Data Structures
Course Number: CS 261 (Online)
Credits: 4
Instructor Info: Randy Scovil / randy.scovil@oregonstate.edu

Course Schedule – Fall 2022:

<table>
<thead>
<tr>
<th>Week</th>
<th>Course Activities</th>
</tr>
</thead>
</table>
| 0 / 1| ● Module 1 – Introduction to Data Structures  
      ● Syllabus Quiz (Due: 10/3)  
      ● Assignment 0: Introduction and Environment Setup (Due: 10/3)  |
| 2    | ● Module 2 – Big O Notation, Binary Search  
      ● Assignment 1: Python Programming Practice (Due: 10/17)  |
| 3    | ● Module 3 – ADTs, Python’s List, Iterators  
      ● Assignment 2: Implementation of Dynamic Array and ADTs (Due: 10/24)  |
| 4    | ● Module 4 – Linked Lists, Stacks, Queues  
      ● Assignment 3: Implementation of Linked Lists and ADTs (Due: 10/31)  |
| 5    | ● Module 5 – Binary Trees  |
| 6    | ● Module 6 – AVL Trees  
      ● Midterm (Available from 11/2-6 and covers material from Week 1-5)  
      ● Assignment 4: BST/AVL Tree Implementation (Due: 11/15)  |
| 7    | ● Module 7 – Priority Queues and Heaps  
      ● Assignment 5: Heap Implementation (Due: 11/21)  |
| 8    | ● Module 8 – Maps and Hash Tables  
      ● Assignment 6: Hash Map Implementation (Portfolio Assignment) (Due: 12/2)  |
| 9    | ● Module 9 - Graphs  |
| 10   | ● Module 10 – Advanced Sorting  |
| Final Week | ● Final Exam (Available from 12/4-8 and covers material from entire course)  |