



Oregon State University

Ecampus

Course Name: Data Structures

Course Number: CS 261 (Section 400 & 401)

Credits: 4

Instructor names: Laurel Hopkins & Larissa Letaw

Instructor emails: hopkilau@oregonstate.edu & letawl@oregonstate.edu

Course Content

Week	Course Activities
1	<ul style="list-style-type: none">○ Reading: Chapters 1-4○ Reading: Complexity Analysis (Big O)○ Reading: C Review Crash Course _A_MUST_READ.pdf○ Lecture: C Programming Basics Review○ Lecture: C Pointers Review○ Lecture: C - Compilation Process○ Lecture: Static Dynamic Structure Example○ Worksheets 9 and 10 (not collected or graded)○ Worksheet: Joining a Worksheet Group (should be done individually)○ Worksheet: First Meeting Minutes Submission (should be done and submitted as a group)○ Syllabus Quiz○ Assignment 0: Introduction and Learning to Use an IDE and Unix Host○ Assignment 1: C Programming Practice
2	<ul style="list-style-type: none">○ Reading: Chapters 5-6, 8○ Lecture: Abstract Data Types○ Lecture: Dynamic Arrays○ Lecture: Dynamic Arrays - Implementation○ Worksheet 0○ Worksheet 14○ Worksheet 15○ Worksheet 16○ Worksheet 21○ Assignment 2: Amortized Analysis and Dynamic Array Application
3	<ul style="list-style-type: none">○ Reading: Chapter 7○ Lecture: DynamicArrayDequeIntro○ Lecture: DynamicArrayDequeImplementation○ Lecture: LinkedListIntro○ Lecture: LinkedListQueue○ Lecture: LinkedListDequeue○ Worksheet 17○ Worksheet 18○ Worksheet 19○ Worksheet 20○ Assignment 3: Linked List Application
4	<ul style="list-style-type: none">○ Reading: Chapters 8-9○ Lecture: Linked_list_Iterator_Demo○ Lecture: Iterator ADT

Week	Course Activities
	<ul style="list-style-type: none"> ○ Lecture: Ordered Arrays and Binary Search ○ Worksheet 22 ○ Worksheet 23 ○ Worksheet 24 ○ Worksheet 26 ○ MIDTERM EXAM (Available from July 17 to 21, covers materials from Week 1 to Week 4)
5	<ul style="list-style-type: none"> ○ Reading: Chapter 10 ○ Lecture: Trees Intro ○ Lecture: BST 1 ○ Lecture: BST 2 ○ Lecture: BST 3 ○ Lecture: Tree Traversals ○ Worksheet 28 ○ Worksheet 29 ○ Assignment 4: BST Application
6	<ul style="list-style-type: none"> ○ Reading: Chapter 10-2, 11 ○ Reading: Read but do not yet complete Worksheet 31 ○ Lecture: AVL 1 ○ Lecture: AVL 2 ○ Lecture: AVL Implementation - code walkthrough ○ Lecture: Heaps I ○ Lecture: Heaps II ○ Lecture: Heap Sort ○ Worksheet AVL Practice ○ Worksheet 31 ○ Worksheet 32 ○ Worksheet: Heaps Practice ○ Worksheet: 33 Heaps and Priority Queues ○ Worksheet 34
7	<ul style="list-style-type: none"> ○ Reading: Chapter 12 ○ Lecture: HashTables Intro ○ Lecture: Maps ○ Lecture: HashTables_OpenAddressing ○ Lecture: Hash-Like Sorting ○ Lecture: HashTables Chaining ○ Worksheet 36 ○ Worksheet 37 ○ Worksheet 38
8	<ul style="list-style-type: none"> ○ Reading: Chapter 13 ○ Lecture: Graphs Intro ○ Lecture: Graph Algorithms II ○ Lecture: Graph Algorithms II DFS/BFS ○ Lecture: Graph Algorithms III Dijkstra ○ Worksheet 40 ○ Worksheet 41 ○ Worksheet 42 ○ FINAL EXAM (Available from August 10 to 14, covers materials from Week 1 and Week 5 to Week 9)