

# **CSCI 3110: Data structures and Algorithms Analysis**

2021 Winter Session				
Total Class Sessions: 25	Instructor: Staff			
<b>Class Sessions Per Week: 6</b>	Classroom: TBA			
Total Weeks: 4	<b>Office Hours: TBA</b>			
Class Session Length (Minutes): 145	Language: English			
Credit Hours: 4				

# **Course Description:**

This course provides the basic background of algorithms analysis, design and advanced data structures from the problem-solving perspective, for students in computer science. During this course, students will learn problem solving skills, how to analyze, implement and compare different solutions, and how to apply them in computational problems. The topics that will be covered include: Algorithms analysis (asymptotic notation, summations & recurrence relations), Advanced Data structure ( E.g. Balanced binary search tress, red-black trees), Divide-and-conquer algorithms, Greedy algorithms, Dynamic programming, Graph data structures and algorithms.

We will begin with asymptotic notions, summations and recurrence relations. We will have a review on elementary data Structure and then discuss advanced data structure, including, hashing, binary search tress, red-black trees. We will introduce fundamental algorithmic problems such as searching, sorting and selection, matrix multiplication, as well as fundamental optimization and graph problems. We will discuss fundamental algorithmic techniques: divide-and-conquer, dynamic programming and greedy. We will explore solutions to given problems, understanding the principles to solving the problems and illustrating algorithm techniques that applied to other problems.

# **Course Materials:**

Required textbook: **Introduction to Algorithms**, 3rd edition, Thomas H Cormen Charles E, Leiserson Ronald L Rivest Clifford Stein, MIT press.

# **Course Format and Requirements:**

The course will take place in a computer lab and the course format including lecture, programming project, and in-class discussion. The specific topics that will be covered in the classes are listed in the course syllabus. The class period will consist of an active learning environment. During a majority of the class time, students will be actively working on problems in groups under the instructor's guides.



# **Course Assignments:**

#### Quizzes:

There will be 5 quizzes this semester, given during the discussion sections. Each quiz will be on the material covered that week. There will be NO make-ups for quizzes for any reason. All of the quizzes will be closed book.

#### **Midterm Exams**

Two in-class, close-book and non-cumulative midterm exams will be given through this course. The midterm exams will be based on the knowledge covered in class. No excuse will be accepted if students do not have legitimate excuses for absence. Physician Statement is required for missing the exam due.

#### Weekly Programming Projects

There will be five hands-on projects based on course need. It will count for 35% of your grade for the course. The projects will enrich students' knowledge on writing large programs. The score will be given based on the correctness of the program.

#### Final Exam

The final will be in-class, cumulative and close-book. The final exams will be based on concepts covered in class. Note that the final will not be taken during the normal class times. Exact time and location for final will be announced later.

### **Course Assessment:**

Quizzes	15%
Weekly Programming Projects	35%
Midterm Exams 1	15%
Midterm Exams 2	15%
Final Exam	20%
Total	100%

# **Grading Scale (percentage):**

A+	Α	A-	<b>B</b> +	B	<b>B-</b>	C+	С	C-	D+	D	D-	F
98-	93-	90-	88-	83-	80-	78-	73-	70-	68-	63-	60-	<60
100	97	92	89	87	82	79	77	72	69	67	62	

# Academic Integrity:

Students are encouraged to study together, and to discuss lecture topics with one another, but all other work should be completed independently.

Students are expected to adhere to the standards of academic honesty and integrity that are described in the Chengdu University of Technology's Academic Conduct Code. Any work suspected of violating the standards of the Academic Conduct Code will be reported to the Dean's Office. Penalties for violating the Academic Conduct Code may include dismissal from



the program. All students have an individual responsibility to know and understand the provisions of the Academic Conduct Code.

# **Special Needs or Assistance:**

Please contact the Administrative Office immediately if you have a learning disability, a medical issue, or any other type of problem that prevents professors from seeing you have learned the course material. Our goal is to help you learn, not to penalize you for issues which mask your learning.

# **Course Schedule:**

Class	Topics	Activities			
Class	Go through syllabus, Course introduction				
	Linear and binary searching				
	Insertion sort, Analysis of selection sort	Quiz 1			
1-5	Asymptotic analysis, Asymptotic notation	Project 1 (recurrence and merge sort)			
	Summations				
	Recurrences. Mergesort.				
	Reading: Chapter 1, 2, 3, 4				
Class 6-10	Heaps and heapsort. Quick Sort.				
	Bounding problems. Sorting in linear time. Lower bounds for sorting	Quiz 2 Project 2 (heap, quick			
	Medians and order statistics: Minimum and maximum, selection in expected linear time, selection in worst-case linear time	sort) Review Midterm 1			
	Reading: Chapter 6, 7, 8, 9				
	Review Elementary data structures				
Class 11-15	Hashing tables				
	Binary Search Trees, Red-Black Trees	Quiz 3 Project 3( Hashing,			
	Disjoint Sets: Amortized analysis	BSTs)			



	Reading: Chapter 10, 11, 12, 17				
	Dynamic Programming:				
Class 16-20	Matrix-chain multiplication				
	Fibonacci, longest common subsequence.	Quiz 4			
	Greedy Algorithms.	Project 4 (Dynamic Programming)			
	Graph Algorithms:	Review			
	Representations of graphs, Breath-first search(BFS)	Midterm 2			
	Reading: Chapter 15, 16, 22.1, 22.2				
	Graph Algorithms:				
Class 21-25	Depth-first search(DFS)	Quiz 5			
	Topological sort				
	Minimum spanning trees (Kruskal and Prim's algorithms)	Project 5 (Graph Algorithms)			
	Shortest paths in DAGs, shortest paths: Bellman-Ford and Dijkstra's algorithms	Review Final Exam			
	Reading: Chapter 22.3, 22.4, 23, 24				
	Review for final				