Department of Computer Science		
CS 610-003: DATA STRUCTURES & ALGORITHMS		
Fall 2023	KUPF 203	Fri 1:00 PM - 3:50 PM
Instructor: Marzieh Eskandari Email: marzieh.eskandari@njit.edu Webex: https://njit.webex.com/meet/me374		
Office: GITC 4313 Office Hours: Tue 4:30-5:30, Fri 4:30-5:30		
Prerequisites:		
 Undergrad course on Data Structures & Algorithms (CS 505 or equivalent); Discrete Math (CS 506 or CS 241 or equivalent); Programming Maturity. 		
Textbook:		
Michael Goodrich and Roberto Tamassia, Algorithm Design: Foundations, Analysis, and Internet Examples, Wiley, 2002. ISBN: 0-471-38365-1. (Available at NJIT bookstore)		
Evaluation:		
Assignments: 20% Attendance: 5% Class Activity: +5% (Extra) Midterm Exam (Nov 3rd): 35% Final Exam (Dec): 40%		
Note 1: NJIT Picture ID required for all exams. All exams are closed books and closed notes.		
Course Description:		
This is a graduate-level course on data-structures and algorithms, with an emphasis on algorithm design techniques and analysis of algorithms. Topics include analysis techniques, worst-case and average-case analysis, recursion, recurrence relations, priority queues, hash tables, binary-search trees, balanced search trees (AVL trees, red-black trees), sorting algorithms; divide-and-conquer design technique and other design techniques such as greedy-method and dynamic-programming, graph algorithms.		
Course Objectives (what you are expected to get out of this course):		
 Learn basic analysis techniques Learn basic design techniques Learn recurrence equations and how they are used in analysis of algorithms Learn advanced data structures: Priority queues, heaps, hash tables, and search trees Understand sorting algorithms and their complexities Learn basic graph algorithms and their applications 		
Grading:		
The grading scale (out of 100) is: 90–100: A, 80–89: B+, 70–79: B, 60–69: C+, 50 – 59: C.		

Academic Integrity:

Academic Integrity is the cornerstone of higher education and is central to the ideals of this course and the university. Cheating is strictly prohibited and devalues the degree that you are working on. As a member of the NJIT community, it is your responsibility to protect your educational investment by knowing and following the academic code of integrity policy that is found at: <u>http://www5.njit.edu/policies/sites/policies/files/academic-integrity-code.pdf</u>

Please note that it is my professional obligation and responsibility to report any academic misconduct to the Dean of Students Office. Any student found in violation of the code by cheating, plagiarizing or using any online software inappropriately will result in disciplinary action. This may include a failing grade of F, and/or suspension or dismissal from the university. If you have any questions about the code of Academic Integrity, please contact the Dean of Students Office at dos@njit.edu

Schedule of Assignments & Due Dates: Assignment Subject Date Homework 1 Week 1,2,3 Sep 22- Sep 29 Homework 2 Week 4,5,6 Oct 13-Oct 20 Time complexity, Recursive Algorithms, Linked-Lists, stack, Queue, Trees, Priority Queues, Heaps, Heapsort, Sorting Midterm Exam Nov 3 Algorithms, Dictionaries and Hash Tables, Balanced Search Trees Homework 3 Week 8,10 Nov 10- Nov 17 Homework 4 Week 11,12 Dec 1- Dec 8 **Final Exam** D&C, Greedy, DP Dec **Course Outline:** Week Date Topic Introduction, Analysis Techniques, Examples of worst-case and average-case analysis, 1 Sep 8 Complexity definitions: O(), Omega, Theta 2 Recursive Algorithms, Recurrence Relations, Binary Search Sep 15 3 Sep 22 Lists, Stacks, Queues, Trees Sep 29 4 Priority Queues, Heaps, Heapsort Sorting Algorithms: Insertion-Sort, Bubble-Sort, Selection-Sort, Merge-Sort, Quicksort, 5 Oct 6 Integer Sorting: Bucket-Sort, Radix Sort,, Lower-Bound on Sorting by Comparison **Dictionary ADT and Hash Tables** 6 Oct 13 Balanced Search Trees: AVL and Red-Black trees 7 Oct 20 Graphs: Definitions, Representations and Traversals Divide-and-Conquer (Strassen's Matrix Multiplication, Large Integer Multiplication, 8 Oct 27 Min & Max, ...), 9 Nov 3 **Review/Midterm Exam** Greedy method (Fractional Knapsack, Task Scheduling, Huffman Coding, Single-Source-10 Nov 10 Shortest-Paths (Dijkstra)) Greedy method (MST Algorithms: Prim, Kruskal, ...) 11 Nov 17 12 Nov 22 Dynamic Programming (introduction, Binomial coefficients, All-Pairs-Shortest-Paths (Floyd)) Nov 24 Thanksgiving (Nov 22 makeup class) 13 Dec 1 Dynamic Programming (Chain Multiplication, Optimal Binary Tree Search, ...) 14 Dec 8 Review/Class work