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CS 667-001: Design Techniques for Algorithms

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CS 667 (001), Design Techniques for Algorithms, Fall 2024

September 5, 2024

1 Basic Information

Instructor: Pan Xu, GITC 4310, pxu@njit.edu. Here is his website: https://sites.google.com/site/panxupi/. Office Hours: by appointment. Feel free to email the instructor to schedule an appointment.

Teaching Assistant (TA):

- Ali Parviz, ap2248@njit.edu. Link to his online Zoom room: https://njit-edu.zoom.us/j/7267179240?pwd=c0duRFBzbEdYSUJTYmJ3THZnbUpYUT09. Office hours: Friday (1 PM to 2 PM) each week.
- An Hai Tran, at738@njit.edu. Link to his online Zoom room: https://njit-edu.zoom.us/j/2880246056?pwd=o26m2BskTSCvDpr4Flv90E20bR04aj.1. Office hours: Tuesday (2 PM to 3 PM) each week.

Generally, at least one TA will be present to host the office hour each week in their Zoom meeting rooms. Please email the two TAs 24 hours before the office hour to confirm their availabilities. Feel free to email the TAs to schedule an online appointment outside the TAs' office hours.

Class schedule and location: Thursday, 2:30 PM to 5:20 PM. Location: GITC 4402. The class is delivered Face-to-Face.

Course overview: The course will focus on algorithm design and analysis (not implementations). The first half semester is devoted to standard topics, including sorting algorithms, dynamic programming, and basic algorithm design paradigms such as Divide and Conquer. The second half is for advanced algorithm design and analysis, with topics of approximation and randomized algorithm design and analysis for NP-hard problems such as Vertex Cover and Coverage Maximization.

Prerequisite: CS 610. Students are expected to have good knowledge of discrete mathematics, probability theory, linear algebra, and calculus I and II. Also, it is assumed that students have basic programming skills.

Textbooks: No textbooks are required. Below is a list of useful online references:

 Algorithm Design and Analysis: https://www.cs.princeton.edu/~wayne/kleinberg-tardos/ • Approximation Algorithms:

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https://www.designofapproxalgs.com/book.pdf
https://cs-web.bu.edu/faculty/gacs/papers/approx-alg-notes.pdf
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• Randomized Algorithms:

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http://www.cs.yale.edu/homes/aspnes/classes/469/notes.pdf
https://courses.engr.illinois.edu/cs574/sp2022/lec/old_notes/rand_alg_sp18.pdf
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2 Course Contents and Schedule

Dates	Topics	
W1	Introduction, Asymptotic notations and analysis	
W2	Bubble Sort, Merge Sort, and Quick Sort	
W3	Bubble Sort, Merge Sort, and (Randomized) Quick Sort	
W4	Shortest Path, Dijkstra's Algorithm	
W5	Shortest Path, Dynamic Programming	
W6	Introduction to NP-hard and Approximation Algorithms	
W7	Pricing and LP-Based for Vertex Cover	
W8	Midterm	
W9	Set Cover, LP-Based Approximation Algorithms	
W10	Set Cover, Greedy	
W11-W13	COV-MAX, Greedy and LP-Based (Class on Tues, Nov 26)	
W14	Review for the Final Exam	

There are several components to this course as follows:

- 1. Instructor lectures.
- 2. Individual assignments: There will be expectedly four homework assignments, involving algorithm design, analysis, and implementations.
- 3. Midterm and final exams.
- 4. Class participation.

Items	Grade (% of final grade)	(Post Date, Due Date)
HW1	12.5	(W2,W4)
HW2	12.5	(W5,W7)
HW3	12.5	(W9,W11)
HW4	12.5	(W12,W14)
Midterm	20	W8
Final Exam	30	TBD

3 Submissions and Grading of Assignments

Below are a few important notes.

- Generally, all HWs will be posted and due on the Friday of the week. By default, we assume HWs are due on the Friday, 11:59 PM (EST).
- The midterm will take place in the classroom on Thursday of Week 8 (W8), from 2:30 PM to 4:30 PM, and the final is yet to be determined. Both midterm and final exams are open book exams, allowing the use of lecture notes. Every student is expected to take both the midterm and final exams in person. During the exams (midterm and final), any digital devices that can potentially be connected to the Internet must be powered off, including PCs, Apple watches, smartphones, and tablets. Students are encouraged to bring calculators and conventional watches for the exams. For paper exams, if any, please do not use pencils to write down your answers; otherwise, you will automatically be deprived of the right to complain about grading after the exam.
- 20% late submission penalty will be applied if submitted within 24 hours of the deadline. Beyond that, late submission is not accepted. Unless otherwise stated, all submissions are due by 11:59 PM (EST) on the designated date.
- For all HWs, students are required to upload a PDF on Canvas by the deadline. Note that only PDF files are accepted and all students are required to type their solutions. It is strongly encouraged that all students should use LaTeX editors to type their solutions, including all equations and math symbols in a proper way. A very useful online cloud-based LaTeX editor is overleaf: https://www.overleaf.com/, which is free to all NJIT students.
- Grading Scale: A: Top 25%; B+: Top 26-50%; B: Top 51-75%; C+/C/D/F/W: TBD.

4 Statement on 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: http://www5.njit.edu/policies/sites/policies/files/academic-integrity-code.pdf.

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.