Jackson State University Department of Computer Science CSC 323 – 01 Algorithm Design and Analysis Fall 2016

Instructor: Dr. Natarajan Meghanathan Office: ENB 275 (Old Office: JAP 113) Phone: 601-979-3661 Email: natarajan.meghanathan@jsums.edu Class Room: ENB 212 Class Time: TR 11.30 AM to 12.50 PM Office Hours: TR 1 PM to 2.30 PM

Catalog Description

CSC 323 (3) Algorithm Design and Analysis; Prerequisites: CSC 228 and CSCL 228. Introduces students to various techniques to design and analyze algorithms. Topics include examples of computational problems, basic issues related to algorithms, efficiency comparison, and the design and analysis of brute force, divide-and-conquer, decrease-and-conquer, and transform-and-conquer algorithm design strategies. (F, S).

Course Outcomes

Each student who successfully completes this course should be able to:

CO-1: Analyze the time complexity of recursive and non-recursive algorithms with respect to the asymptotic order of growth

CO-2: Prove or justify the correctness of algorithms and their properties through formal or informal analysis

CO-3: Design and analyze algorithms to solve optimization problems using general techniques such as brute-force, divide-and-conquer, decrease-and-conquer as well as transform-and-conquer

CO-4: Reduce one NP-complete problem to another NP-complete problem in polynomial-time as well as design and analyze polynomial-time heuristics to approximate solutions for NP-complete problems

CO-5: Discuss efficient algorithms for various graph theory problems (traversal, topological sort, shortest paths and minimum spanning trees) based on different design techniques

CO-6: Design and analyze algorithms to solve combinatorial problems using advanced techniques such as dynamic programming and greedy strategies

CO-7: Develop and evaluate efficient implementations of algorithms, based on the different design techniques, and their associated run-time complexity through experimental analysis

Textbook

A. Levitin, "Introduction to the Design & Analysis of Algorithms," 3rd Edition, Addison-Wesley, 2012, ISBN: 0132316862.

Course Website

http://www.jsums.edu/nmeghanathan/csc323-fall2016/

Students are required to attend every class and frequently check the course website for latest updates regarding the course. All announcements, lecture materials for all chapters, lab projects, reading assignments, sample questions and quiz solutions will be posted in the course website. Note that the course website can also be accessed by visiting the website <u>http://www.jsums.edu/nmeghanathan</u> and clicking on the CSC 323 Course link in the list of courses for Fall 2016.

Evaluation

Exams – 48% (3 Exams; 16% for each Exam)

Quizzes - 24% (8 Quizzes; 3% for each Quiz): All 8 quizzes will be required/considered for the final grade. The syllabus for each Quiz will be announced at least a class before the quiz.

Projects – 16% (4 Projects; 4% per Project): All projects will be programming projects (individual).

Term Project - 12%: The term project will be a team project (2-3 students per team) involving the design and implementation of an algorithm for a problem assigned to the team, analyzing the run-time complexity (through theoretical analysis and implementation), proving the correctness of the algorithm design as well as presenting it to the class.

Quiz, Projects and Exam Calendar: Unless otherwise notified, we will stick on to the following dates for the quizzes and exams. A Quiz could be conducted any time during the class. So, students need to be present on-time at the beginning of the class and stay till the end of the class.

	Tuesday	Thursday		
Week 1	08/23	08/25		
Week 2	08/30	09/01		
Week 3	09/06, Quiz 1	09/08		
Week 4	09/13	09/15		
Week 5	09/20, Quiz 2	09/22, Exam 1		
Week 6	09/27	09/29, Project 1		
Week 7	10/04, Quiz 3	10/06		
Week 8	10/11, Quiz 4	10/13, Project 2		
Week 9	10/18, Quiz 5	10/20		
Week 10	10/25, Quiz 6	10/27, Project 3		
Week 11	11/01, Exam 2	11/03		
Week 12	11/08, Term Project Progress Report	11/10, Quiz 7		
Week 13	11/15, Quiz 8	11/17, Project 4		
Week 14	11/22, Thanksgiving Break	11/24, Thanksgiving Break		
Week 15	11/29, Term Project Presentation 12/01, Term Project Presentation			
Week 16	12/06: Final Exam (Exam 3): 9 AM - 10.50 AM			

Project Report Submissions: All project reports should be sent to <u>natarajan.meghanathan@jsums.edu</u> from your JSU email address, with the subject indicating the Project # and the title. The project report should be attached to the email as a Word document (that includes all the programs and the submission items stated in the project description). In addition, the program code has to be also attached separately. For some projects, you will probably have to record a video of your presentation to demonstrate the working of the project and submit the video through GoogleDrive (using your JSU student account) or in a CD or DVD.

Program Outcomes

Each student who graduates from the Undergraduate program in Computer Science will be able to:

- (a) Apply knowledge of computing and mathematics appropriate to the discipline
- (b) Analyze a problem, and identify and define the computing requirements appropriate to its solution
- (c) Design, implement, and evaluate a computer-based system, process, component, or program to meet desired needs
- (d) Function effectively on teams to accomplish a common goal
- (e) Understand professional, ethical, legal, security and social issues and responsibilities
- (f) Communicate effectively with a range of audiences

- (g) Analyze the local and global impact of computing on individuals, organizations, and society
- (h) Recognize the need for and an ability to engage in continuing professional development
- (i) Use current techniques, skills, and tools necessary for computing practice.
- (j) Apply mathematical foundations, algorithmic principles, and computer science theory in the modeling and design of computer-based systems in a way that demonstrates comprehension of the tradeoffs involved in design choices.
- (k) Apply design and development principles in the construction of software systems of varying complexity.

Mapping of CSC 323 Course Outcomes to Program Outcomes

	CO-1	CO-2	CO-3	CO-4	CO-5	CO-6	CO-7	CO-8
(a)	X	Х						
(j)			Х	Х	Х	Х	Х	Х

Course Outline (Tentative)

Week #	Topics to be Covered	Course	
		Outcomes	
Week 1	Module 1: Analyzing the Efficiency of Algorithms: Best, Worst and	CO-1	
	Average-case analysis; Order of growth		
Week 2	Module 1: Asymptotic notations; Analysis of iterative algorithms	CO-1	
Week 3	Module 1: Analysis of recursive algorithms	CO-1	
	Module 2: Classical Design Techniques: Brute Force (String matching)	CO-3	
Week 4	Module 2: Classical Design Techniques: Decrease and Conquer	CO-2	
	(Insertion Sort); Master Theorem; Divide and Conquer (Merge Sort,	CO-3	
	Binary Search); Proof of Correctness of classical algorithms		
Week 5	Module 2: Classical Design Techniques: Divide and Conquer (Binary	CO-2	
	tree traversal); Transform and conquer (Euclid's algorithm; # Paths in a	CO-3	
	graph; Heap sort); Proof of Correctness of classical algorithms		
Week 6	Module 3: Greedy strategy: Fractional knapsack problem; Variable	CO-6	
	length encoding (Huffman codes); Activities Selection Problem		
Week 7	Module 4: Dynamic Programming: Binomial Coefficient; Coin-row	CO-6	
	problem; Coin collecting problem		
Week 8	Module 4: Dynamic Programming: Integer Knapsack problem;	CO-6	
W/ 1.0	Longest Common Subsequence (LCS) Problem		
Week 9	Module 5: Graph Algorithms: Depth First Search and Articulation	CO-2	
	Points Breadth First Search; Topological Sort of a DAG; Proof of	CO-5	
W 1 10	Correctness of DAG properties; Shortest Path Algorithm		
Week 10	Module 5: Graph Algorithms: Proof of Correctness for Shortest Path	CO-2	
	algorithm; Floyd's All Pairs Shortest Path Algorithm; Kruskal's	CO-5	
Week 11	minimum spanning tree algorithm	CO-2	
week 11	Module 5: Graph Algorithms: Properties of Minimum Spanning Trees; and their Proofs: Floyd's All Pairs Shortest Path algorithm		
Week 12	and their Proofs; Floyd's All Pairs Shortest Path algorithm Module 6 – Limitations of P, NP, and NP-complete problems;	CO-5	
WEEK 12	Polynomial time reductions of NP-complete problems	CO-4	
Week 13	Module 6 – Approximation algorithms for the Traveling salesman		
WEEK 13	problem: Multi-fragment heuristic, 2-Change heuristic; Heuristics for	CO-4	
	the Connected Dominating Set problem	0.0-4	
Week 15	Term Project Presentations	CO-7	

Grading Scale

0	
90 - 100	A
80 - 89	В
70 – 79	С
60 - 69	D
Below 60	F

Reference Books

No.	Book Title/ Edition, Year	Authors	Publisher	ISBN
1	Introduction to Algorithms, 3 rd Edition, 2009	T. H. Cormen, C. E. Leiserson, R. L. Rivest and C. Stein	MIT Press	0262033844
2	Algorithms, 4 th Edition, 2011	R. Sedgewick and K. Wayne	Addison- Wesley	032157351X
3	The Algorithm Design Manual, 2 nd Edition, 2008	S. S. Skiena	Springer	1848000693
4	Algorithms, 1 st Edition, 2006	S. Dasgupta, C. Papadimitriou and U. Vazirani	McGraw-Hill Science	0073523402
5	Algorithm Design: Foundations, Analysis and Internet Examples, 1st Edition, 2001	M. T. Goodrich and R. Tamassia	Wiley	0471383651
6	Data Structure and Algorithm Analysis in Java, 3 rd Edition, 2011	M. A. Weiss	Addison- Wesley	0132576279
7	Data Structures & Problem Solving using Java, 4 th Edition, 2009	M. A. Weiss	Addison- Wesley	0321541405
8	Advanced Concepts in Operating Systems, 1994	M. Singhal and N. Shivaratri	McGraw Hill	007057572X
9	Algorithm Design, 1 st Edition, 2005	J. Kleinberg and E. Tardos	Addison- Wesley	0321295358
10	Data Structures, Algorithms, and Applications in Java, 2 nd Edition, 2004	Sartaj Sahni	Silicon Press	0929306333

ADA Statement

Compliance with the Americans with Disabilities Act: "It is the university policy to provide, on a flexible and individualized basis, reasonable accommodations to students who have disabilities that may affect their ability to participate in course activities or to meet course requirements. Students with disabilities are encouraged to contact their instructors to discuss their individual needs for accommodations."

If you have a disability for which you are or may be requesting an accommodation, you are encouraged to contact both your instructor and ADA Coordinator (as early as possible in the term) located in the Jacob L. Reddix Building (old student union), rooms 101 and 102. The office hours are: 8:00 a. m. to 5:00 p.m., Monday through Friday. The telephone number is (601) 979-3704 or (601) 979-6919 (TTY) and the facsimile number is (601) 979-6918. The mailing address is: Office of Support Services for Students and Employees with Disabilities, P.O. Box 17156, Jackson State University, Jackson MS 39217.

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Diversity Statement

Jackson State University is committed to creating a community that affirms and welcomes persons from diverse backgrounds and experiences and support the realization of their potential. We recognize that there are differences among groups of people and individuals based on ethnicity, race, socioeconomic status, gender, exceptionalities, language religion, sexual orientation, and geographical area. All persons are encouraged to respect the individual difference of others.

Collegiate Code of Conduct

Jackson State University students are expected to dress in a manner representative of higher education institution. More information on Dress Code; Verbal and/or Physical Harassment; Indecent, Obscene, Immoral Behavior and/or Profanity is available in the JSU Student Handbook. The JSU Student Handbook is available at <u>http://www.jsums.edu/~studentlife/handbook.pdf</u>

Dropping a course

The last day to drop a course with no grade: The last day to drop a course with "W" grade: September 6, 2016 October 24, 2016

Course Policies

Note: The course policies will be strictly adhered to. Students are expected to be aware of the course policies throughout the semester.

Exam/ Quiz Dates

• Unless otherwise notified, we will stick on to dates for the quizzes and exams listed in Page 2 of this syllabus. A Quiz could be conducted any time during the class. So, students need to be present ontime at the beginning of the class and stay till the end of the class.

Programming Projects

- Late submission of projects will not be accepted.
- It is the responsibility of the student to make sure he/she can print the project reports before the due date /time. No excuse will be given for lack of computer access, printers to print the document.

Term Project

Students have to form a team (2-3 students per team) by September 8, 2016 and inform the instructor. During the week of September 13-15, project assignments will be made. Each team will work on a different project. Each team/project will involve the following:

(i) Designing an algorithm for the given problem;

(ii) Developing the pseudo code for the algorithm and analyzing its theoretical run-time complexity as well as space complexity;

(iii) Proving the correctness of the algorithm formally;

(iv) Implementing the algorithm and demonstrating its working for various inputs

(v) Analyzing its run-time practically through simulations as well as comparing the theoretical and practical run-time;

(vi) Submitting a comprehensive team report for items (i)-(v)

(vii) Presenting items (i)-(v) in class as a team.

Sample Questions and Quiz Solutions

- For every week, the instructor will give out the list of sample questions that can be expected in the quizzes and exams on the topics discussed during the week.
- The instructor may even tell some sample questions while teaching the class. Students are expected to add these questions to the list of sample questions distributed for that week.

- Students will be distributed the solutions for a quiz within a week after the quiz.
- Solutions for all sample questions will not be discussed or distributed in class. Students are strongly encouraged to solve those questions by themselves based on the instructor's lecture, lecture slides, textbook and class notes.
- The instructor will discuss solutions for some of the sample questions in class, on a need-by basis. Students are strongly encouraged to make use of the instructor's office hours to discuss any of the sample questions or doubts they may have.
- NOTE: Not all questions in the Quizzes and Exams will be from the list of sample questions. The Quizzes and Exams will still have some questions that are not from the list of sample questions.

Make-up Quizzes and Exams

- No Make-up Quizzes will be given. If a student misses a quiz for ANY reason, the student gets a score of 'zero' for the quiz and no make-up quiz will be given.
- No make-up examinations will be given except for emergencies such as death in the family or serious illness. The instructor must be informed, through e-mail or a written request, BEFORE the time of the examination that is to be missed. The instructor will make a decision on the make-up examination after verifying the appropriate written documentation. Failure to furnish, written, verifiable documentation will result in a grade of zero for the missed examination.
- Any make-up exam for a missed exam has to be taken before the next class meeting time.
- <u>A make-up exam will be different and will be relatively tough compared to the actual missed exam.</u>
- NO MAKE-UP EXAM WILL BE GIVEN FOR THE FINAL EXAM. Students are required to take the final exam during the date and time specified by the university.

Contesting Grades

- Grades for a particular exam or quiz can be contested only within a week after the grades for that exam/quiz are announced.
- Grades for the final exam will have to be contested within two days after the exam.
- The grade for the overall course will have to be also contested within two days after the final exam. Any change of grade requested by the student 48 hours after the completion of the final exam will not be considered.

Maintaining Registration Status

- It is the duty of the student to make sure that he/she stays registered in the course throughout the semester. If a student sees he/she is dropped from the course without his/her knowledge, the student should notify the instructor before the next meeting of the class.
- A student cannot attend a class or take an exam/quiz if the student is not registered for the course at that point of time.

Dropping the Course

- The last date to drop the course without any grade is September 6, 2016. The last date to drop the course with a "W" grade is October 24, 2016.
- The instructor will not assist in any way to get the student dropped with no grade or "W' grade after the above dates.

Anticipated Leave

- If a student is anticipating any medical emergency (like surgery, pregnancy, etc.), conference participation, game participation, etc. during the course of the semester, the student should furnish the appropriate medical documents, conference registration receipt, letter from the coach, etc, and discuss with the instructor within the first two weeks of the course on how to make up for the classes/exams/assignments that will be missed.
- The instructor will make a decision on the make-up examination after verifying the appropriate written documentation. Failure to furnish, written, verifiable documentation will result in a grade of zero for the missed examination.
- The instructor will give a different set of assignments, projects and make-up exams than the ones given in class.
- The student is responsible for the materials covered in a class that he/she misses.

Other Course Policies

- Turn off your cell phone in class. Use of a cell phone or a laptop computer is not allowed in class.
- If a student leaves the classroom during a quiz or exam for any reason, the student's exam paper will be collected, and thus he/she will not be able to resume the testing after coming back to the room. Inform the instructor if any health problem prevents you from remaining in the classroom until you complete the quiz or exam.

Student Conduct and Class Attendance Policy

Students at Jackson State University must fully commit themselves to their program of study. One hundred percent (100%) punctual class attendance is expected from each student for all the scheduled classes and activities. The instructor will be maintaining the attendance record and any absence of a student without providing any written official excuse, is counted as an unexcused absence. Irrespective of the type of excuse (i.e., official or unofficial), the student is responsible for the work required during their absences.

The instructor will call the roll at the beginning of the class. Also, the instructor will pass an attendance sign-up sheet to each student. Students coming late to the class by more than 10 minutes will be marked "Absent".

Students may be officially excused from class for attendance at University approved functions provided the sponsor properly executes a Student Affairs Leave Form. The instructor shall accept such excuses. The Dean of the School or the Vice President for Academic Affairs may also officially excuse students for certain campus activities. Students must submit written documentation to Student Affairs to obtain official excuses for absences due to illness or other emergency situations. Students who willfully miss class face serious consequences. After being absent four times in a 80-minute class, one time immediately before or after a scheduled recess/holiday, the instructor shall report the next unexcused absence to the Dean of University College for freshmen and sophomores and to the School Dean and Department Chair for Juniors and Seniors. The Dean/Chair or designee will counsel with the student and in concert with the instructor, may require the student complete complimentary course assignments. If a student does not respond well to the counsel or with the assignments, the instructor may impose a grade penalty on the student. Unexcused absences that exceed the equivalency of four 80-minute sessions may lead to an "F" for the course.

Academic Honesty

All acts of academic dishonesty (e.g., cheating on exams, plagiarizing – presenting another person's work as one's own, having another person write one's paper, making up research data, presenting excuses which are untrue for failing to meet academic and professional standards) are a violation of engineering values, ethics, and University policy, which will entail appropriate penalties.

Policy Regarding Course Incompleteness

Incomplete is the designation used to indicate failure to complete assignments or other course work including final or other examinations, by the end of the term in which the student is enrolled. The grade of incomplete "I" is recorded when the student has not completed the course due to some unavoidable reason that is acceptable by the instructor. An incomplete grade "I" is to be considered only when the majority of the course requirements and the assignments have been successfully completed and there is a documented crisis situation of illness, accident, or other occurrence which prevents a student from completing the remaining requirements before the school term ends. The incomplete grade "I" is not a substitute for the failure grade "F".

The instructor is required to indicate on the grade sheet the grade the student should receive if the incomplete is not removed within the prescribed time. If the student fails to complete the course requirements satisfactorily within the specified time, the alternate grade will be recorded as the grade of record.