**MET CS566 Analysis of Algorithms**

Instructor Name: Alexander Belyaev Course Dates: check online

Office Location: 1010 Commonwealth Ave Course Time & Location: check online

Contact Information: [abelyaev@bu.edu](mailto:abelyaev@bu.edu) Course Credits: 4

Office Hours: Email to schedule a Zoom appointment

**Course Format.** Offered on Campus and Remotely only if needed

**Time and Location.**  Wednesday 6:00 PM – 8:45 PM, Room CAS 233

**Course Description**

Algorithm analysis provides the theoretical background for building correct, efficient algorithms to solve real life problems. Students will learn the art of problem solving through studying fundamental algorithm design techniques. Emphasis is on recursion, search, sorting, and graph and tree algorithms, implementation and on application of various algorithmic strategies. The course starts with a review of principles of algorithm analysis and includes divide and conquer, dynamic programming, greedy programming, matrix operations, and extends them to advance topics of neural network based machine learning algorithms. Weekly course assignments include both theoretical analysis and practical algorithmic implementation.

**Prerequisite**

MET CS 521 (Information Structures with Python) and MET CS 248 (Discrete Mathematics), or the instructor’s consent

**Course Objectives**

By successfully completing this course, you will be able to:

• Implement algorithms with theoretical backgrounds in computer science analysis and design, as well as practical implementation methods.

• Understand the concepts of asymptotic notation in the analysis of algorithms and its usage in comparing algorithm performance.

• Understand the concepts of divide and conquer algorithms and their usage in algorithm design.

• Understand the concepts of hashing, binary search trees, graph algorithms, and dynamic programming.

• Describe advanced analysis of algorithm topics like NP-Completeness and NP-Hard problems.

**Instructional Format, Course Pedagogy, and Approach to Learning**

This course will combine traditional lecturing with hands-on assignments that reinforce the lecture material. In particular, lectures will focus on concepts and ideas, while the assignments will provide substantial experience and skills.

**Required Book**: Cormen, T. H., Leiserson, C. E., Rivest, R. L., & Stein, C. (2009). Introduction to Algorithms. 3rd ed. The MIT Press. ISBN: 978-0262033848. This book can be purchased from Barnes and Noble at Boston University. An e-book is available from the MIT Press.

**Recommended Books:**

Steven S. Skiena, “The Algorithm Design Manual”, 2nd ed.,

Springer Verlag, 2008, ISBN: 978-1-84800-069-8

Miller, B., & Ranum, D. (2013). Problem Solving with Algorithms and Data Structures Using Python. 3rd ed. Franklin, Beedle & Associates. ISBN: 978-1590282571.

**Courseware**

The class has a Blackboard site that contains the syllabus, lectures, assignments, and other course-related materials. You can log in to the Blackboard page at: <https://onlinecampus.bu.edu/>

**Assignments and Grading Criteria**

The grade for the course is determined by the following, including both theoretical algorithmic analysis as well as practical implementation in programming language of your choice:

## Graded Items:

* **Assignments**: There is one assignment at the end of each module. Module consists of two lectures.

There are a total of five assignments.

* **Midterm Assignment**: A midterm assignment is similar to other module assignments but includes more advanced tasks. It includes questions related to lecture 1 to the end of lecture 6. Students will have two weeks to complete the midterm assignment.
* **Final Project Presentation**: Students learn one topic out of a list of topics, and prepare a presentation video and/or implementation of the algorithm. Term project guidelines will be published at the end of lecture 6. In the final project presentation, students will present a topic between 8 to 12 minutes.
* **Final Exam:**There will be a Final Exam in this course.

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| Letter Grade | | | | |
| 100-95.00 | A |  | 79.99-77.00 | C+ |
| 94.99-90.00 | A- |  | 76.99-73.00 | C |
| 89.99-87.00 | B+ |  | 72.99-70.00 | C- |
| 86.99-84.00 | B |  | 69.99-60.00 | D |
| 83.99-80.00 | B- |  | below 60.00 | F |

|  |  |
| --- | --- |
| Overall Grading Percentages | |
| Five Assignments | 40 |
| Midterm Assignment | 20 |
| Final Presentation | 10 |
| Final Exam | 30 |

**Class Policies**

Assignment Completion & Late Work: We recognize that emergencies occur in professional and personal lives. If one occurs that prevents your completion of homework by a deadline, please share the plan with the instructor. This must be done before the deadline (unless the emergency makes this impossible, of course) and should be accompanied by particulars that back it up. Additional documentation may be requested. Late submissions without reasons will result in a grade deduction (-10 pts). **Late submissions without reasons** **will not accept.**

You may resubmit your corrected assignment, however you will be charged 5 pts per each resubmission. In case resubmission is delayed by more than a week it will be charged 10 pts.

The charges will be waived in case of circumstances are beyond your control.

**Resubmission delayed by more than 10 days will not accept.**

There will be no make-up exam for the final exam. Students who cannot take the final exam on the designated day will receive an incomplete grade. If you have any questions about your grading, you need to contact the grader and cc me **before the next assignment/quiz** (before the final exam for the last assignment/quiz). After that, we will not discuss the grade for that assignment/grade.

Academic Conduct Code: Cheating and plagiarism will not be tolerated in any Metropolitan College course. They will result in no credit for the assignment or examination and may lead to disciplinary actions. See link below

<http://www.bu.edu/met/metropolitan_college_people/student/resources/conduct/code.html>

Please **do not share** our class Assignments, Quizzes, and Exams on online websites like **Coursehero, Chegg,** etc.

We are monitoring these sites and sending the providers' takedown requests. Our Class Material has Boston University Copyright.

**Resources/Support/How to Succeed in This Course**:

1. Blackboard discussion board, etc.
2. Online tutor (24/7): Schedule an appointment with [BU Smarthinking](https://services.smarthinking.com/login)

**Disability and Access Services**

By university policy, every effort will be made to accommodate students with respect to speech, hearing, vision, or other disabilities. Any student who may need accommodation for a documented disability should contact [Disability and Access Services](http://www.bu.edu/disability) at 617-353-3658 or [access@bu.edu](mailto:access@bu.edu) for review and approval of accommodation requests.

Once students receive their accommodation letter, they must send it to the instructor and/or facilitator each semester. They must also send a copy to the Faculty & Student Support Administrator, who may need to update the course settings to ensure accommodations are in place. Accommodations cannot be implemented if the student does not send their letter.

**Tentative Schedule**

The following schedule is tentative and subject to change.

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| --- | --- | --- | --- | --- |
| **Week** | **Date** | **Topics** | **Reading** | **Works due** |
| 1 | 09/06 | Course introduction, what is an Algorithm? Processing Machine, Insertion Sort, Growth of Functions | Ch.1, 2 |  |
| 2 | 09/13 | Big O, Big Ω, θ, asymptotic cost | Ch.1, 2 | Assign 1 |
| 3 | 09/20 | Divide and Conquer, Merge Sort, Recurrences, Strassen’s Algorithm | Ch.3, 4 |  |
| 4 | 09/27 | Solving Recurrences, Substitution method, Master Method | Ch.4 | Assign 2 |
| 5 | 10/04 | Priority Queue, Heap, Max Heap, Heap-Increase-Key, Heap Sort | Ch.6 |  |
| 6 | 10/11 | Hash Tables, Hash Function, Open Addressing, Hash Collisions | Ch.11 | Assign 3 |
| 7 | 10/18 | Graphs and Graph Representations, Graph Search, Breadth-First Search (BFS), Depth-First Search (DFS) | Ch.22 |  |
| 8 | 10/25 | Shortest Paths, Dijkstra’s Algorithm, Bellman-Ford Algorithm | Ch.22, 24 | Midterm assign |
| 9 | 11/01 | Dynamic Programming, Fibonacci Sequence, Rod Cutting Problem | Ch.15 |  |
| 10 | 11/08 | 0-1 Knapsack Problem, Matrix-chain Multiplication |  | Proposal |
| 11 | 11/15 | Binary Search Trees, BST Operation | Ch.12 | Assign 4 |
| 12 | 11/22 | ThanksGiving |  |  |
| 13 | 11/29 | Greedy Algorithms, Computational Complexity | Ch.16 |  |
| 14 | 12/06 | Final Presentation |  | Assign 5 |
| 15 | Study Week | | | |
| 16 | **Final Exam Dec 20** | | | |