

# CPSC 250: Data Structures and Algorithms

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Office: Trexler 365B

Office Hours (in-person/zoom) : MWF 11:30 - 1:00 PM, or by appointment

Zoom : <https://roanoke-edu.zoom.us/j/85363891010?pwd=SzVXL0hVZGhFaFVJN29NVy91UHRmQT09>

Class : MWF 02:20-03:20PM, Trexler 363

Lab : T 3:00-6:00PM, Trexler 363

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## Course Description

In this course we will study data structures and algorithms that use and operate on these data structures. We will learn how to prove the correctness and determine the efficiency of various algorithms. C++ will be our main programming language.

## Required Materials

- Introduction to Algorithms, 3rd Edition, by Cormen, Leiserson, Rivest and Stein, McGraw Hill.

## Prerequisites

CPSC 170, or permission of the instructor. Familiarity with Unix is assumed.

## Course Objectives

Successful students will be able to:

1. design, implement, and test algorithms in the C++,
2. analyze the efficiency of various data structures and algorithms,
3. informally prove the correctness and efficiency of various data structures and algorithms, and
4. evaluate the practical implications of different implementations of data structures and algorithms.

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## Course Structure

We will meet in class for 3 hours during the week, and there will be a 3 hour laboratory period. The concepts studied in class will be complemented by programming and laboratory assignments. In class, we will focus on theory, in the lab, we will focus on implementation in C++. There will be a midterm and a final exam during the semester.

In case of scheduling conflicts, make-up tests will be available by **pre-arrangement only**. Make-ups will also be available in case of documented medical emergencies.

Besides the exams, there will be homework assignments, short weekly programming projects, and a co-curricular requirement.

This course expects you to spend at least 12 hours of work each week inside and outside of class.

**Homework:** On all assignments, your name must be written clearly as it **appears on Inquire**. Your homework must be neat and legible, you will **lose points** for submitting rough work.

**Programming Assignments:** There will be weekly programming assignments given during the semester. Programs will be graded on correctness, style, and documentation. All programs are to be turned in electronically; instructions for submission will be given in the assignment handout. **No late work (programs, homeworks, quizzes, etc.) will be accepted.**

**Oral Examinations:** Some assignments will have an oral examination component. We will schedule a meeting where you explain the reasoning behind your answers. These exams can affect your grades on the assignment you are defending. Performing competently can increase your grade performing poorly can reduce your grade. The examination should last for about five minutes.

**Co-curricular Requirement:** The Mathematics, Computer Science and Physics department offers a series of discussions that appeal to a broad range of interests related to these fields of study. These co-curricular sessions will engage the community to think about ongoing research, novel applications and other issues that face these disciplines. Each student is required to attend **at least two** of these sessions, and turn in a short paper describing the contents of the session, and your critical reflections about the topic and content. **These papers are due in class (or via email) within a week of the session.** A paper submitted beyond a week from the event being discussed in the paper will NOT be accepted. The MCSP Conversation Series website has the schedule of talks in the series.

## Grading Policy

The final grade will be computed based on the grades in the quizzes, tests, the final exam, home works and programming projects according to the following weights:

- **Extra Credit:** Co-curricular **30%:** Programming Assignments      **30%:** Homework      • **20%:** Midterm exam      **20%:** Final exam

The final course grade will be calculated as follows:

- **> 92%:** A      **90-92%:** A-      **86-89%:** B+      **83-85%:** B      **80-82%:** B-      **76-79%:** C+
- **73-75%:** C      **70-72%:** C-      **66-69%:** D+      **63-65%:** D      **60-62%:** D-      **< 60%:** F

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All grades will be posted on Inquire. These grades are **not weighted**, pay no attention to the total graded on Inquire. The grades on Inquire are for record purposes only.

## Course Policies

### During Class

If you use an electronic device such as a tablet or a laptop for note-taking or to read the textbook, the content that is open on the screen should be strictly restricted to documents and pages of relevance to the class. For example, you should not have any social media websites open in your browser window, even if it is in a tab that is not currently in focus.

I encourage you to take hand written notes as you may be allowed to use them during pop quizzes.

Phones are prohibited as they are rarely useful for anything in the course. Eating and drinking are allowed in class but please refrain from it affecting the course. Try not to eat your lunch in class as the classes are typically active.

### Attendance Policy

Regular attendance in class is highly recommended. Regardless of attendance, students are responsible for all material covered or assigned in class.

### Inquire Announcements

I will regularly communicate to the entire class via Inquire announcements. You are responsible for reading these emails.

### Policies on Incomplete Grades and Late Assignments

Late assignments will be accepted for no penalty if a valid excuse is communicated to the instructor before the deadline. Otherwise, **you will receive no credit.**

### Academic Integrity and Honesty

Students are expected to adhere to the Academic Integrity policies of Roanoke College. All work submitted for a grade is to be strictly the work of the student unless otherwise specified by the instructor. The policies as outlined in the Academic Integrity handbook will be enforced in the course.

Graded programs are subject to the Roanoke College Academic Integrity policies. Copying a program or a portion of a program (even a single line) or reading another person's program to obtain ideas for solving a problem is plagiarism. Other examples of integrity violation include writing code for someone else, using code written by someone else, telling someone else how to solve a problem or having someone tell you how to solve a problem (and using his/her method). These cases apply to any work that is handed in for a grade under the instructor's assumption that the work is your own. Unless specified otherwise by the instructor, discussion among students should be limited to general discussion of concepts and language details, not specific aspects of a solution to the assigned problem

**You will receive no points for turning in work that you can't competently defend.**

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## **Face Covering**

The College has issued a mask mandate for the start of the semester that requires masks to be worn in indoor common spaces such as our classroom. You must wear a mask in this class. If you arrive without a mask, you will not be allowed to stay and may lose credit for attendance or in-class work. The Bookstore sells masks if you need to make a quick purchase. If the mandate is extended, you will be required to continue to wear a mask.

## **Absence for Health Reasons**

If you have a temperature of 100.4 or higher or other COVID symptoms, don't come to class. Call Health Services IMMEDIATELY. Do not come to class or go to any public area on campus. In order for your absence to be excused, you must give Health Services permission to notify me that you have consulted them about COVID symptoms. If Health Services informs you that you should isolate and not attend class for multiple days, inform me so that we can make a plan to keep you current in the course. All absences caused by consultation with Health Services about coronavirus symptoms or isolation ordered by Health Services will be excused but you will need to do the work and graded assignments even if we extend a deadline for you.

## **Subject Tutoring**

Subject Tutoring, located on the lower level of Fintel Library (Room 5), is open 4 pm – 9 pm, Sunday – Thursday. We are a Level II Internationally Certified Training Center through the College Reading and Learning Association (CRLA). Subject Tutors are friendly, highly-trained Roanoke College students who offer free, one-on-one tutorials in a variety of general education and major courses such as: Business, Economics, Mathematics, INQ 240, Modern Languages, Lab Sciences, INQ 250, and Social Sciences (see all available subjects at [www.roanoke.edu/tutoring](http://www.roanoke.edu/tutoring)). Tutoring sessions are available in-person or online in 30 or 60-minute appointments (please specify if you prefer to meet with a tutor online or in-person when you make your appointment). All in-person appointments will maintain at least 6 feet of physical distance, desks will be cleaned between appointments, and masks must be worn in all indoor, public spaces. In the event that all classes go online this semester, Subject Tutoring will remain available online, too. Schedule an appointment at [www.roanoke.edu/tutoring](http://www.roanoke.edu/tutoring) or contact us at 540-375-2590 or [subject\\_tutoring@roanoke.edu](mailto:subject_tutoring@roanoke.edu). We hope to see you soon!

## **Writing Center**

The Writing Center @ Roanoke College, located on the Lower Level of Fintel Library, offers tutorials focused on writing projects and oral presentations for students working in any field. Writers and presenters at all levels of competence may consult the Writing Center at any point in their process—including brainstorming, drafting, organizing, editing, or polishing presentation skills—to talk with trained peer tutors in informal, one-on-one sessions. Schedule a virtual or in-person appointment by going to [www.roanoke.edu/writingcenter](http://www.roanoke.edu/writingcenter), where our staff members and workshops are also posted. If it becomes necessary to temporarily discontinue face-to-face services at any time, online tutorials will still be available. Questions? Email [writingcenter@roanoke.edu](mailto:writingcenter@roanoke.edu) or call 375-4949.

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## Disability Support Services

The Office of Disability Support Services, located in the Goode-Pasfield Center for Learning and Teaching in Fintel Library, provides reasonable accommodations to students with identified disabilities. Reasonable accommodations are provided based on the diagnosed disability and the recommendations of the professional evaluator. In order to be considered for disability services, students must identify themselves to the Office of Disability Support Services. Students requesting accommodations are required to provide specific current documentation of their disabilities. Please contact Rick Robers, M.A., Coordinator of Disability Support Services, at 540-375-2247 or e-mail [robers@roanoke.edu](mailto:robers@roanoke.edu). If you are on record with the College's Office of Disability Support Services as having academic or physical needs requiring accommodations, please schedule an appointment with Mr. Robers as soon as possible. You need to discuss your accommodations with him before they can be implemented. Also, please note that arrangements for extended time on exams, testing, and quizzes in a distraction-reduced environment must be made at least one week before every exam.

## Schedule

### Week 1-2 Introduction and Motivation

- Mathematical Background
- Standard Notations and Common Functions: Floors, Ceilings, Polynomials, Exponentials, Logs, Laws of Indices, Summations
- Correctness of Algorithms
- Asymptotic Notation and Complexity of Algorithms (best/worst case analysis)
- Insertion Sort
- Lab: Sorting

### Week 3-4 Divide and Conquer Algorithms

- Recursive algorithms.
- Recurrence relations, Recursive Definition of Functions
- Mergesort, Maximum Subarray Sum
- Lab: Experimental verification of time complexity, Maximum Subarray

### Week 5 Heaps

- Heaps
- Heapsort
- Priority Queues
- Lab: Heap and Heap sort

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**Week 6**    Linked lists, Stacks, and Queues

- Doubly Linked Lists
- Implementing Stacks and Queues with Lists
- Applications of Stacks: Matching Parenthesis, Evaluating Infix
- Lab: Evaluating Infix Using Stacks

**Week 7**    Brute Force Backtracking

- Generating Permutations and Subsets with Backtracking
- Subset Sum Problem
- $n$ -queens Problem
- Lab:  $n$ -queens Problem

**Midterm**

**Written Exam: 9:50-10:50, Wednesday, October 13**

**Oral Exam: 9:50-10:50, Friday, October 15**

**Week 8**    Randomized Algorithms

- Expected Runtimes
- Random Variables, Expectations
- Random Permutations
- Lab: Random Derangements

**Week 9**    Quicksort, Medians and Order Statistics

- Quicksort Correctness and Complexity
- Medians and Order Statistics
- Lab: Quicksort

**Week 10**   Hash Table

- Direct-address tables
- Hash functions
- Open addressing
- Lab: Hash Table

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**Week 11** Binary Search Trees

- Insertion and Deletion
- Red-Black Tree Properties
- Red-Black Tree Rotation
- Lab: Red-Black Tree group project (Interface)
- Red-Black Tree Insertions
- Red-Black Trees Deletion
- Lab: Red-Black Tree group project (Implementation) **Week 12-13** Dynamic Programming
- Optimal Substructure
- Rod Cutting
- Matrix-chain Multiplication
- Longest Common Subsequence
- Lab: Rod cutting

**Final: Tuesday, December, 14, 08200-05:00**