

COMPUTER SCIENCE I

Syllabus

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2026-I



Outline

- 1 You don't know who I am
- 2 Course Overview
- 3 Syllabus
- 4 Grading & Rules
- 5 Bibliography



Outline

1 You don't know who I am

2 Course Overview

3 Syllabus

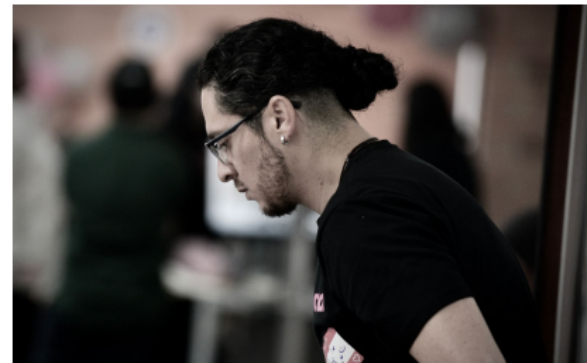
4 Grading & Rules

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Academic Experience

- Computer Engineer, M.Sc. in Computer Engineering, and researcher for 16 years.
- 8 years as full-time associate professor at colleges, in Computer Engineering programs.
- 3 years as lecturer professor for both colleges and government STEM programs.
- Speaker at IEEE events and colleges in Colombia, Brazil, and Bolivia.



Non-academic Experience



- PyCon Colombia and Python Bogotá **co-organizer**.
- 3 years as **software engineer** for several **tech companies** in Colombia.
- 3 years as **Technical Leader** of Machine Learning and Data Science at a USA startup.
- 1.5 years as **MLOps Engineer** for a **Fintech company** in LATAM.
- Currently, **Senior Engineering Manager** of Data Engineering and Machine Learning at Blend 360.

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Overview

This course is designed to introduce undergraduate students to algorithmic problem-solving as part of the foundation for becoming an experienced software engineer capable of developing efficient solutions.

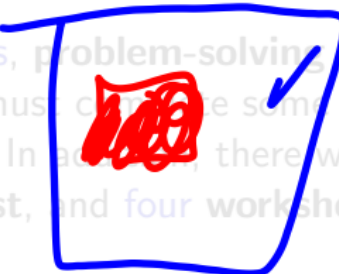
3rd sem.

The course starts with a comprehensive analysis of problem context and constraints identification. Then, it transitions to algorithm design and alternative solution approaches. Finally, we will focus on complexity analysis, data structures, and optimization techniques for both memory and time resources.

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Google | Programming Contests

Classes will consist of lectures, problem-solving sessions, and practical implementations. Also you must complete some readings from *algorithm analysis* and *data structures*. In addition, there will be a **semester-long project**, one final course test, and four workshops.



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Goals

The main goal of this course is to present students with theoretical concepts and practical applications for algorithm analysis and computational problem-solving.

At the end of this course you should be able to perform computational complexity analysis of algorithms, expressing the resource usage in terms of mathematical functions. Also, you should be able to determine the optimal data structure that minimizes algorithmic complexity for specific problems, optimizing both algorithms and information management in software solutions.



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Pre-Requisites

This is a basic course, so you must have some knowledge of:

- Programming in Java, Python, or C++.
- Basic **object-oriented programming** concepts.

Additionally, it is desirable that you have some knowledge of:

- Basic usage of Git and GitHub.
- Use of IDEs such as VS Code, Eclipse, or PyCharm.



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Syllabus I

Period	Topic	Time
Period I	Introduction to Algorithms	3 sessions
	Algorithms Design	3 sessions
	Algorithms Types and Paradigms	6 sessions
	Workshop: Ad-Hoc Problem Solving Contest	1 session
	Search Algorithms	3 sessions
	Sorting Algorithms	6 sessions
	Complexity Analysis I	4 sessions
	Workshop on Sorting Algorithms	1 session
	Course Project Catch-Up	2 sessions

Table: Schedule for Period I



Syllabus II

Period	Topic	Time
Period II	Complexity Analysis II	5 sessions
	Linear Data Structures	9 sessions
	Workshop on Linear Data Structures	1 session
	Tree Data Structures	9 sessions
	Workshop on Tree Data Structures	1 session
	Final Test	1 session
Period III	Project Dissertation	2 sessions

Table: Schedule for Period II & III



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Grades Percentages

Period	Item	Percentage
Period I	Workshops	20%
	Project Catch-Up	15%
Period II	Workshops	20%
	Course Test	15%
Period III	Paper + Poster	5%
	Report + Implementation	20%
	Presentation	5%

Handwritten annotations on the table:

- A pink circle highlights the "Test" item in the first row.
- A red arrow points from the "Test" circle to the "15%" value in the second row.
- A blue arrow points from the "15%" value in the second row to the "15%" value in the fourth row.
- A large blue arrow points from the "15%" value in the fourth row to the bottom right corner of the table, with the number "45%" written next to it.



Don't hate the player, hate the game

- All assignments must be submitted handwritten, on time, and in English. Grammar and spelling will not be evaluated
- Copying and pasting from the internet are forbidden. Please develop your own ideas and solutions.
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Code of Conduct

- Always be **respectful** to your **classmates** and to me. You must be **kind** to everyone inside (*and outside*) the classroom.
- There is **no best programming language, tool, or technology**. There are only **better** or **worse** solutions.
- You must be **honest** with your work. If you don't know something, just **ask** me. I will be glad to help you.
- You must be **responsible** with your work. If you don't submit **on time**, please **don't complain**.
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Bibliography

Recommended bibliography:

MIT

- **Introduction to Algorithms**, by Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, & Clifford Stein.
- **The Algorithm Design Manual**, by Steven S. Skiena.
- **Data Structures and Algorithms in Java**, by Michael T. Goodrich, Roberto Tamassia, & Michael H. Goldwasser.
- **Algorithms**, by Robert Sedgewick & Kevin Wayne.
- **Data Structures and Algorithm Analysis in C++**, by Mark Allen Weiss.
- **Grokking Algorithms: An Illustrated Guide for Programmers and Other Curious People**, by Aditya Bhargava.



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Thanks!

Questions?



My Profile: www.linkedin.com/in/casierrav

