

SYSTEMS ANALYSIS & DESIGN

Course Description

Author: Eng. Carlos Andrés Sierra, M.Sc.
cavirguezs@udistrital.edu.co

Full-time Adjunct Professor
Computer Engineering Program
School of Engineering
Universidad Distrital Francisco José de Caldas

2026-I



Outline

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



Outline

1 You don't know who I am

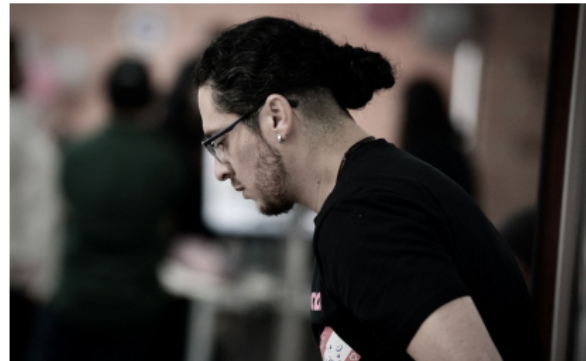
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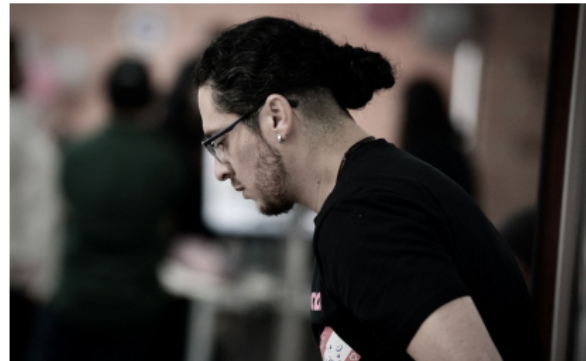
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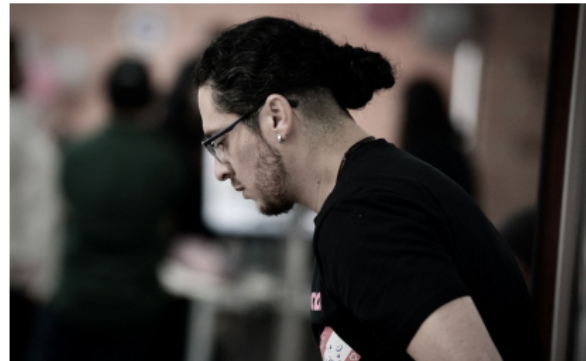
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- PyCon Colombia and Python Bogotá **co-organizer**.
- 3 years as **software engineer** for several tech companies in Colombia.
- 3 years as **Technical Leader** of Machine Learning and Data Science at a USA startup.
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Overview

This course is designed to introduce undergraduate students to foundations of **systems analysis and design** and a lot of multiple **computer science paradigms**. This is a course focused on **thinking** and **problem solving**.

Classes will consist of **lectures**, **discussions**, and **practical examples**. Also, you must take some readings from *theory of systems*. In addition, there will be a **semester-long project**, as well as **one final course test**, and **four workshops**.



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Goals

The main goal of this course is to provide undergraduate students with different **models**, **concepts**, and **tools** for **understanding** and **solving problems** using **systems analysis and design** based on project requirements.

At the end of this course, you should be able to **create** a full **systems engineering solution** with a good level of **quality metrics**. Also, you should be able to **design** solutions in an **agnostic way**.



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Prerequisites

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

- **Programming** in [Python](#) or [Java](#).
- **Drawing diagrams** to represent [anything](#).
- Use of **IDEs** like [VS Code](#), Eclipse, or PyCharm.

Also, it is recommended to have some knowledge of:

- [Data Structures and Algorithms](#).
- [Git](#) basic usage, and [GitHub](#) basic usage.



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Syllabus I

| Period | Topic | Time |
|---------------|----------------------------------|-------------|
| Period I | Systems Thinking | 2 sessions |
| | Systems Engineering | 3 sessions |
| | Systems Analysis | 4 sessions |
| | Systems Design | 4 sessions |
| | Robust System Design | 3 sessions |
| | Projects Catch-Up | 2 sessions |
| Period II | General Systems Theory Paradigms | 3 sessions |
| | Systems Projects Management | 3 sessions |
| | Systems Simulation | 5 sessions |
| | Final Test | 1 session |
| Period III | Project Dissertations | 2 sessions |



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Grades Percentages

| Period | Item | Percentage |
|------------|-------------------------|------------|
| Period I | Workshops | 15% |
| | Project CatchUp | 20% |
| Period II | Workshops | 15% |
| | Final Test | 20% |
| Period III | Paper + Poster | 5% |
| | Report + Implementation | 20% |
| | Presentation | 5% |

Table: Systems Analysis & Design — Grades Distribution



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.
- Class attendance is not mandatory. If you miss classes, you must study independently.
- No cell phones, no smartwatches, no WhatsApp, no Tinder, no smart-anything. Just you and your brain. Pay attention in class.
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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:

- **Systems Analysis and Design**, by [Alan Dennis](#), [Barbara Haley Wixom](#), and [Roberta M. Roth](#).
- **Systems Analysis and Design**, by [Kenneth E. Kendall](#) and [Julie E. Kendall](#).
- **Systems Analysis and Design**, by [Scott Tilley](#) and [Harry J. Rosenblatt](#).
- **Systems Analysis and Design**, by [Gary B. Shelly](#), [Harry J. Rosenblatt](#), and [Thomas J. Cashman](#).



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Thanks!

Questions?



URL: www.linkedin.com/in/casierrav

