Systems Analysis & Design

Course Description

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

2025-III





Outline

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





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- 8 years as full-time associate professor at colleges, in Computer Engineering programs.
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Systems Analysis & Design

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.
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Overview

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Classes will consist of lectures, **discussions**, and producal 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**, four **workshops**, and six additional **assignments**.





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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 **analysis systems** and **design** based on projects 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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Systems Analysis & Design







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Prerequisites

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

- Programming in Python or Java.
- Draw diagrams to represent anything.
- Use of IDEs like VS Code, Eclipse, or PyCharm.

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Also, it is recommended to have some knowledge in:

- Data Structures and Algorithms. 3 9015
- /Git basic usage, and GitHub basic usage.

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Syllabus I

Period	Tepic	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

Table: Schedule for Period I

Systems Analysis & Design





Syllabus II

Period	Topic	Time
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

Table: Schedule for Period II & III





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Grades Percentages

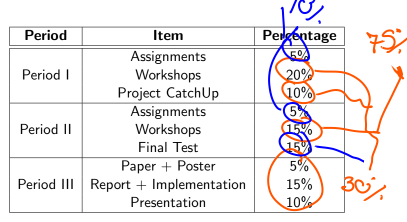


Table: Systems Analysis & Design — Grades Distribution





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- Copying and pasting from the internet are forbidden. Please develop your own ideas and solution.
- Class attendance is not wandaxway 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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- 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.
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Bibliography

Recommended bibliography:

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- 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?







