



CSCI 275

Software Engineering

Lecture 0: Administrations



Jetic Gū
2026 Summer Semester (S2)

Overview

- Focus: Course Introduction
- Architecture: Computer Systems
- Core Ideas:
 1. Make sure you are in the right classroom
 2. Some basic information regarding the course

About This Course

- Meet with Clients
- Understand the requirements
- Design the API and UIUX
- Work with your teammates
- Work with other teams

About The Course

- Website:
 - <https://jetic.org/kurs/csci275/>
 - Labs, Slides, etc.
- Contact:
 - Please use Microsoft Teams
 - I check my emails much more infrequently than Teams

About The Course

- What do you need?
 - Laptop / Desktop with uninterrupted access to the internet
 - A Linux/Unix command line environment
 - Regular meetings with your teammates
 - Fridays will be class meetings where we run labs, teams exchange API ideas and I monitor your progress
- What I expect you already know
 - Python, C++, basic data structure
 - Basic webdev: HTML+CSS+Javascript, Basic backend

About The Course

- Second year undergraduate level
- Computing science, Electric engineering, etc.
- Workload: medium-high
- One class, 15 students, 4-5 teams, one single project
 - Project successful: whole class passes;
 - Project fails: whole teams/class fails;
 - Every team will need at least 1 representative in class on every friday

Grading

- **Assignment + Final Deliverable: 30%**
- Quiz: 10%
- Midterm: 30%
- Final exam: 30%

Grading

- **Lab:** submission on Moodle
- **Quiz&Midterm&Final:** TBA
 - Quizzes: Fridays, see course webpage for detailed dates
 - Midterm: Week 8
 - Final: Week 14

Submission Policy

- Lateness
 - 1 day is 20% off, after 5 days you won't get anything
- Can you use Claude & whatever AI tools
 - Yes, you should!
 - AirBnB: 60% of our code is written/co-written with AI