CS-305  
Software engineering

Candea George

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<th>Cursus</th>
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<td>HES - IN</td>
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<td>Informatique</td>
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<td>Mineur en Informatique</td>
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<td>Science et ing. computationelles</td>
<td>MA1, MA3</td>
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Language: English
Credits: 6
Session: Winter
Semester: Fall
Exam: During the semester
Workload: 180h
Weeks: 14
Hours: 5 weekly
Lecture: 2 weekly
Project: 3 weekly

Summary
Covers basic aspects of modern software development tools and practices: the foundation of software engineering, thinking about software, structuring it, modifying it, and improving it. Covers the software development process (incl. agile methods) and working as part of a team of developers.

Content
• Object-oriented design and reasoning
• Design patterns
• Principles of building reliable and secure software
• Performance tuning
• Testing and debugging
• Code layout and style
• Development processes
• Software project management
• Tools for source code management and tools for writing and analyzing code

Being a good software engineer entails a continuous learning process. Unlike math or physics, this field changes fast, thus making continuous and independent learning essential. This course prepares students to become lifelong auto-didacts that build upon the foundation of immutable principles governing good software engineering.

Keywords
software development, software engineering, software design, software development tools, development processes, agile methods

Learning Prerequisites

Required courses
This course builds on material taught in these courses, so you are required to have mastered their content:
• CS-107 Introduction to Programming
• CS-108 Practical of Object-Oriented Programming
• CS-210 Functional Programming
• CS-206 Parallelism and concurrency
• CS-207 System-oriented Programming

Recommended courses
The material in the following courses is helpful but not required:
• COM-208 Computer networks
• CS-208/209 Computer architecture

Important concepts to start the course
• Object-oriented programming (e.g., in Java)
• Using version control systems (e.g., Git)
• Using modern development tools (e.g., IDE, Android emulator)

Learning Outcomes
By the end of the course, the student must be able to:
• Design software that is reliable, secure, user-friendly, performant, and safe
• Implement (in software) sophisticated designs and algorithms
• Specify requirements for software systems
• Develop code that is maintainable
• Organize a team to execute a medium-sized software project
• Assess / Evaluate design and implementation options
• Choose alternatives to optimize for an objective (e.g., performance)

Transversal skills
• Plan and carry out activities in a way which makes optimal use of available time and other resources.
• Set objectives and design an action plan to reach those objectives.
• Assess progress against the plan, and adapt the plan as appropriate.
• Manage priorities.
• Evaluate one’s own performance in the team, receive and respond appropriately to feedback.
• Give feedback (critique) in an appropriate fashion.
• Resolve conflicts in ways that are productive for the task and the people concerned.
• Assess one’s own level of skill acquisition, and plan their on-going learning goals.
• Identify the different roles that are involved in well-functioning teams and assume different roles, including leadership roles.

Teaching methods
• Combination of online and in-class lectures
• Recitations and lab sessions
• Homework exercises
• Course project

Expected student activities
• Watch online lectures
• Attend and participate in lectures and recitations
• Read and understand assigned materials
• Complete programming assignments and attend lab sessions
• Work with team members to complete a substantial project

Assessment methods
Throughout the semester (contrôle continu). The final grade will be determined:
• 10% for 2 homework assignments done individually
• 50% for 1 team project
• 40% based on 2 exams (contrôle continu) and online quizzes

Supervision
Office hours Yes
Assistants Yes
Forum Yes
Others See http://sweng.epfl.ch/

Resources
Bibliography
See http://sweng.epfl.ch for up-to-date bibliography

Ressources en bibliothèque
• The Deadline: A Novel About Project Management / DeMarco
• Code Complete: A Practical Handbook of Software Construction / McConnell

Websites
• http://sweng.epfl.ch/