The software enterprise - from ideas to products

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Cursus	Sem.	Туре	Lan	
Communication systems	BA6	Opt.	teac	
Computer science minor	E	Opt.	Crea	
Computer science	BA6	Opt.	Ses	
Life Sciences Engineering	MA2, MA4	Opt.	Exa	

Language of teaching	English
Credits	8
Session	Summer
Semester	Spring
Exam	During the
	semester
Workload	240h
Weeks	14
Hours	13 weekly
Courses	2 weekly
Exercises	1 weekly
Project	10 weekly
Number of	
positions	

Remark

CS-311

Special schedule

Summary

This course teaches the journey taken by software engineering teams from incipient ideas to software products that solve real problems for real people.

Content

The combination of technical and product-management skills acquired in this course will enable students to build effective software products in teams, either within an existing organization or as founders of their own startups.

- Requirements and specifications
- Validation, testing, and debugging
- DevOps (version control, project management, issue tracking, continuous integration)
- Behavior-driven and test-driven development
- Development processes
- Cloud-platform and mobile-platform architectures
- Product architecture
- Security, privacy, and data protection
- · Scaling to millions of users
- Differentiation and value proposition/opportunity assessment
- MVP and product roadmap
- Business model alternatives
- Intellectual property and open-source software/hardware

Learning Prerequisites

Required courses

CS-173 Fundamentals of Digital Systems (BA2) (from 2024-2025) CS-214 Software construction (BA3) CS-202 Computer systems (BA4)

Important concepts to start the course

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Learning Outcomes

By the end of the course, the student must be able to:

- Design and implement mobile and/or cloud apps
- Master a variety of system design patterns
- Work in and manage a team of developers
- Identify opportunities for using software to solve real-world problems
- Plan a software product from A-to-Z
- Assess / Evaluate progress against the plan, and adapt the plan as appropriate
- Manage priorities & basics of product management
- Optimize the use of time and resources to achieve a given goal
- Take feedback (critique) and respond in an appropriate manner
- Develop auto-didact skills

Teaching methods

- Ex cathedra
- Recitations and workshops
- Extensive team-based project

Expected student activities

- Work with team members to complete a substantial project
- Independently research solutions, study documentation, etc. (auto-didact)

Assessment methods

- Throughout the semester (continuous control)
- Grade determined based on both team and individual performance in the project
- Deliverables include an implemented software product v.1 and a written product plan for v.2

Supervision

Office hours	Yes
Assistants	Yes