

CS-214

**Software construction**

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Cursus	Sem.	Type
Communication systems	BA3	Opt.
Computer science minor	H	Opt.
Computer science	BA3	Obl.
Data science minor	H	Opt.
HES - IC	H	Opt.

Language of teaching	English
Credits	8
Session	Winter
Semester	Fall
Exam	Written
Workload	240h
Weeks	14
<b>Hours</b>	<b>8 weekly</b>
Lecture	3 weekly
Exercises	2 weekly
Project	3 weekly
<b>Number of positions</b>	

**Summary**

Learn how to design and implement reliable, maintainable, and efficient software using a mix of programming skills (declarative style, higher-order functions, inductive types, parallelism) and fundamental software construction concepts (reusability, abstraction, encapsulation, composition, proofs)

**Content**

- Functional programming paradigm
- Recursion and tail-recursion
- Evaluation strategies, lazy evaluation, substitution model
- Modularity, data abstraction, representation independence
- Subtyping, inheritance, type classes
- Polymorphism, variance
- Structural induction
- Stateless parallelism, map-reduce, associative operations
- Effects: state, exceptions
- Documentation, tests, specification
- Interpreters and program semantics
- Program transformation and program correctness

**Learning Prerequisites****Required courses**

Any previous course programming course

**Recommended courses**

CS-107 Introduction à la programmation

CS-108 Pratique de la programmation orientée-objet

**Important concepts to start the course**

Loops, conditionals, variable and type declarations, computing mathematical expressions

**Learning Outcomes**

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

- Implement reliable, efficient, and maintainable software
- Identify data types and operations that lead to computational solutions
- Argue that an implemented solution is correct
- Transform programs to change its behavior in a desirable way
- Design and implement data-parallel software using parallel collections
- Make use of type systems and tests to develop reliable software

### Teaching methods

- Ex cathedra (live lectures)
- Recorded videos
- Exercise and lab sessions
- Online discussions

### Expected student activities

- Attending lectures
- Watching and understanding recorded videos
- Solving exercises individually or in groups
- Completing individual graded programming assignments (labs)
- Completing midterm and end-of-semester exams

### Assessment methods

- **30%** Midterm exam during the semester
- **40%** Final exam during the exam session
- **30%** Programming assignments (labs)

### Supervision

Office hours	Yes
Assistants	Yes
Forum	Yes

### Resources

#### Virtual desktop infrastructure (VDI)

Yes

#### Moodle Link

- <https://go.epfl.ch/CS-214>

### Prerequisite for

CS-320 Computer language processing  
CS-311 The Software enterprise - from ideas to products  
CS-452 Foundations of software  
CS-550 Formal verification