

# CS-250 Algorithms

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Cursus	Sem.	Type	Language of	English
Communication systems minor	Н	Opt.	teaching Credits Session Semester	6 Winter Fall Written 180h 14 6 weekly 4 weekly 2 weekly
Communication systems	BA3	Obl.		
Computational science and Engineering	MA1, MA3	Opt.		
Computer science minor	Н	Opt.	Exam	
Computer science	BA3	Obl.	Workload Weeks	
Cyber security minor	Н	Opt.	Hours	
Data science minor	Н	Opt.	Courses	
HES - IC	Н	Obl.	Exercises  Number of	
HES - IN	Н	Obl.	positions	
HES -SC	Н	Obl.		
Mathematics	BA5	Opt.		
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### **Summary**

The students learn the theory and practice of basic concepts and techniques in algorithms. The course covers mathematical induction, techniques for analyzing algorithms, elementary data structures, major algorithmic paradigms such as dynamic programming, sorting and searching, and graph algorithms.

#### Content

#### **Mathematical Induction**

• Mathematical background, Euler's formula for trees.

#### **Analysis of Algorithms**

· O-notation, time and space complexity, recurrence relations, probabilistic analysis.

#### **Data structures**

• Arrays, linked lists, trees, heaps, hashing, graphs.

# Design of algorithms by induction

• Divide-and-conquer algorithms, dynamic programming.

### **Greedy Algorithms**

• Spanning tree and shortest path algortihms

### Sorting and searching

• Merge sort, bucket sort, quicksort, heapsort, binary search.

## Graphs algorithms and data structures

• Graphs traversals, shortest paths, spanning trees, transitive closure, decompositions, matching, network flows.

## Keywords

algorithms, data structures, efficiency, problem solving

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## **Learning Prerequisites**

#### Recommended courses

CS-101 Advanced ICC I

## **Learning Outcomes**

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

- Illustrate the execution of algorithms on example inputs
- Describe basic data structures such as arrays, lists, stacks, queues, binary, search trees, heapas, and hash tables
- · Analyze algorithm efficiency
- Compare alternative algorithms and data structures with respect to efficiency
- Choose which algorithm or data structure to use in different scenarios
- Use algorithms and data structures taught in the course on concrete problem instances
- Design new algorithms and data structures based on known methods
- Prove the correctness of an algorithm

### **Teaching methods**

Ex cathedra lecture, exercises in classroom

#### **Assessment methods**

Continuous assessment with final exam.

### Resources

#### **Bibliography**

Thomas Cormen, Charles Leiserson, Ronald Rivest, Clifford Stein: *Introduction to algorithms*, Third Edition, MIT Press, 2009.

# Ressources en bibliothèque

• Introduction to algorithms / Cormen

### **Moodle Link**

• https://go.epfl.ch/CS-250

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