



SINF1250 Mathematics for computer science

[30h+15h exercises] 7 credits

This course is taught in the 2nd semester

**Teacher(s):** Laurence Wolsey

Language: French
Level: First cycle

### Aims

- To introduce the student to the mathematics used in computer science

#### Main themes

The basic themes are:

- Elementary mathematical structures
- Proof techniques
- Enumeration
- Algebraic structures
- Graph theory
- Analysis of complexity

## Content and teaching methods

The course is constructed around the following basic topics:

- Mathematical structures: finite and infinite sets, relations, functions
- Proof techniques: induction, elementary logic
- Enumeration: binomial coefficients, recurrences, generating functions
- Algebraic structures: monoids, groups, morphisms, lattice, Boolean algebras
- Graph theory: trees, paths, matchings, tours
- Analysis of algorithms, plynomial algorithms, etc.

# Other information (prerequisite, evaluation (assessment methods), course materials recommended readings, ...)

Pre-requisites:

Mathematics I and II (or equivalent) Evaluation: Test and Written exam

Material: course notes

## Other credits in programs

SINF12BA Deuxième année d'études de bachelier en sciences (7 credits) Mandatory

informatiques