

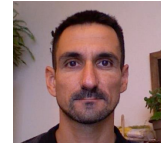
# Complexity Theory

**Course level:** Master MLDM

**Course code:** MLDM CCT

**ECTS Credits:** 4.00

**Course instructors:** Richard Baron (UJM, Saint- Etienne)



**Education period (Dates):** 1<sup>st</sup> semester

**Language of instruction:** English

**Expected prior-knowledge:** Basics on analysis of algorithms, complexity, maths, graph theory.

## Aim and learning outcomes:

Theoretical models of computation are introduced. They are used to show that some problems are inherently difficult to solve. The methodology used to prove that a given problem is difficult is presented.

## Topics to be taught (may be modified)~30h:

- Formal models of computation: Turing machines, Markov algorithms, recursive functions. Church-Turing thesis.
- Non-deterministic Turing Machine.
- Classes of complexity : P/NP.
- NP-completeness : definition, methodology, examples.

**Teaching methods:** Lectures.

**Form(s) of Assessment:** written exam

## Literature and study materials:

### Reference books:

- T. Cormen, C. Leiserson, and R. Rivest, "Introduction to Algorithms," The MIT Press, 1990.
- J. Kleinberg and E. Tardos , "Algorithm Design", Pearson International Edition, 2006.
- M. Garey, D. Johnson, "Computers and intractability : a guide to the theory of NP-Completeness", W.H. Freeman, 1979
- N. Cutland, "Computability: An Introduction to Recursive Function Theory", Cambridge University Press, 1980
- D.-Z. Du, K.-I. Ko, "Theory of computational complexity", Wiley-Interscience, 2000

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