### Informatique fondamentale

#### Lecturer

Emmanuel FILIOT (Coordinator)

Course mnemonic INFO-F302

ECTS credits 5 credits

Language(s) of instruction French

**Course period** First term

#### Course content

> propositinoal logic (syntax, semantics, tableau algorithm, natural deduction, resolution) -first order logic ((syntax, semantics, tableaux, natural deduction, resolution) -Goedel's completness theorem -Goedel's incompletness theorem

# Objectives (and/or specific learning outcomes)

Give an overview of classical logics useful in computer science. Show the limits of what can be formalized using formal languages.

#### Pre-requisits and co-requisits

#### Co-requisites courses

MATH-F307 | Mathématiques discrètes | 5 crédits

#### Course having this one as co-requisit

INFO-F308 | Projets d'informatique 3 transdisciplinaire | 10 crédits

#### Teaching method and learning activities

Classical theory lectures with excercices. Realization of a small project where students have to solve a problem using a tool for solving satisfiability of propositional formulas (sat solver).

## References, bibliography and recommended reading

> Mathematical logic for computer science, Ben-Ari, Springer. -Slides given by the teacher

#### Evaluation method(s)

Oral examination

Evaluation method(s) (additional information) Oral exam.

#### Programmes

### Programmes proposing this course at the faculty of Sciences

BA-INFO | Bachelor in Computer science | unit 3 and BA-MATH | Bachelor in Mathematics | unit 3