

## Computer science seminar

#### Lecturers

Tom LENAERTS (Coordinator), Jérôme De Boeck, Bernard FORTZ, John IACONO and Olivier MARKOWITCH

#### Course mnemonic

INFO-F530

#### **ECTS** credits

5 credits

#### Language(s) of instruction

English

#### Course period

First and second terms

### Course content

Participation to research seminars, to workshops and to scientific conferences. Communication about these scientific researches.

# Objectives (and/or specific learning outcomes)

At the end of the course, the student will be able to assimilate, present a critical analysis and communicate about existing scientific researches.

## Teaching method and learning activities

Individual work

### Contribution to the teaching profile

Acquire deep knowledge in computer sciences, assimilate new and fundamental concepts, develop a rigorous approach of scientific reasoning, being able to have a critical view of existing researches, being able to present orally or in writing in a clear, concise and rigorous way the results of a work, develop a scientific argumentation, summarize and synthesize.

## References, bibliography and recommended reading

Depends of the the domain of the seminars selected by the student

### Other information

### Contact(s)

Jean Cardinal, Martine Labbé, Tom Lenaerts, Olivier Markowitch

### Evaluation method(s)

Other

### Evaluation method(s) (additional information)

Brief scientific communication of the content of the followed seminars and conferences.

# Determination of the mark (including the weighting of partial marks)

100% presentation of the content of the followed seminares and conferences.

## Programmes

## Programmes proposing this course at the faculty of Sciences

MA-INFO | Master in Computer science | finalité Professional/unit 2

# Programmes proposing this course at the Brussels School of Engineering

MA-IRIF | Master of science in Computer Science and Engineering | finalité Professional/unit 2