

Computer science seminar

Lecturers

Tom LENAERTS (Coordinator), 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

INFO-F530 | 2024-2025

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