

Current trends in artificial intelligence

Lecturer

Hugues BERSINI (Coordinator)

Course mnemonic

INFO-H512

ECTS credits

5 credits

Language(s) of instruction

English

Course period

Second term

Course content

The course is organised as twelve sessions of four hours given by Al researchers coming from all over the world.

Objectives (and/or specific learning outcomes)

The student will have a general overview of new research trends and new scientific developments in Artificial Intelligence

Evaluation method(s)

Other

Evaluation method(s) (additional information)

The assessment is divided in equal part in a software development project and an oral exam.

Programmes

Programmes proposing this course at the Brussels School of Engineering

MA-IRIF | Master of science in Computer Science and Engineering | finalité Professional/unit 2 and MS-BGDA | Specialized Master in data science, Big data | unit U

Programmes proposing this course at the Solvay Brussels School of Economics and Management

MS-BGDA | Specialized Master in data science, Big data | unit U

Programmes proposing this course at the faculty of Sciences

MS-BGDA | Specialized Master in data science, Big data | unit U