

Liste d'éléments pédagogiques

Practical info

Location(s)







Logic and problem solving artificial intelligence



ECTS 4 crédits



Hourly volume

Introducing

Objectives

This course is heterogeneous; it is composed of 3 parts

- Artificial Intelligence search algorithms for Problem Solving (AI-PS)
- Semantic Web (SW)
- Meta-heuristics (MH)

At the end of this module, students are expected to

[AI-PS]

Develop programs that implement

- A* algorithm for searching the best action plan in a problem-state space
- AO* Algorithm for searching the best problem decomposition graph
- Algorithms for 2-players games : minmax, negamax, alphabeta

[SW part]

Explain the major issues of the semantic web.

Implement the RDF graph model and its use for describing web resources and their metadata.

Design ontologies for knowledge representation, with the OWL language.

Develop an application that access to some ontologies and infers new knowledge through a reasoning.

[MH Part]

Be familiar with he main classes of discrete decision problems and optimization problems.

Implement three main classes of metaheuristics:

- Local search methods
- Evolutionary methods
- Hybrid methods

Necessary prerequisites

Algorithmics and programming Logic for knowledge representation (1st order predicate calculus)

Tree search algorithms Exact and approached methods (heuristics) for combinatorial optimization

Practical info

Location(s)







Software and hardware architecture for computer systems



6 crédits



Hourly volume 65h

Introducing

Objectives

At the end of this module, the student will have understood

and be able to explain (main concepts):

Manipulation of with various type automata, language

theory, parsers, compilers;

- Development of a compiler, management and allocation

of a program memory;

- Introduction to quantic computing
- Specification of hardware components architectures

in a high-level language;

- Taking Into account the specific material constraints for

embedded systems with limited resources.

- -architectures and technologies for green computing, green software for sustainable development
- The student will be able to:
- Create parsers and compilers while considering constraints from the environment (embedded or not).
- Understand and design processor architectures
- Select a processor architecture adapted to the software

application and the environment.

- Specify a hardware system in a concurrent language used widely in industry, VHDL and implement this system on an FPGA.

Necessary prerequisites

C programming, computer architecture

Practical info

Location(s)





Concurrent and real time system



ECTS 4 crédits



Hourly volume 53h

Introducing

Objectives

This module deals with specification, modelling and realisation of parallel, communicating and synchronised systems under time constraints

Necessary prerequisites

MSC: graph theory, Propositional calculus PTR: language C

Practical info

Location(s)







Research Initiating Project



ECTS 4 crédits



Hourly volume 37h

Introducing

Objectives

The module aims at motivating students with research activities through a selection of tutored projects. Each project involve a team off 6 students tutored by a researcher or an industrial partner. Those projects also benefit from a preliminary training on documentary research techniques to facilit the writing of a state-oftheart review of the domain. A course to project management techniques is also provided to guide students during the realisation phase of the project.

At the end of this module, the student wil have a practical experience of the following activities:

- identify a bibliography on a given topic, and present it through a standard formulation (IEEE form).
- write a state-of-the-art synthesis.
- precise the perimeter of the realization phase.
- apply project management and collaborative work techniques.
- write a project report and prepare a presentation in english for its project defense.

Practical info

Location(s)







[FRANCAIS] Machine Learning



ECTS 2 crédits



Hourly volume

Introducing

Objectives

The objection of this course is to introduce the basic notions of machine learning and in particular the case of supervised learning.

Necessary prerequisites

Linear Algebra, Algorithms and complexity

Practical info

Location(s)







QSE, APS 2



ECTS 4 crédits



Hourly volume 38h

Practical info

Location(s)



Communication in organisations with LV2



ECTS 6 crédits



Hourly volume

Introducing

In certain cases, students may be authorised to follow an English module instead of another language

Objectives

Objectives:

At the end of this module, the student will have understood and be able to explain (main concepts):

- -How to answer the demand of the civil society for technical and scientific information
- -How to carry out critical analysis in order to give appropriate answers when questioned about such issues
- -How to consider the circulation and content of information within the organizations in which they will be hired

The classes given in English will focus on the specific linguistic characteristics of the English used in scientific contexts in order for the students to understand and master them.

The students will also be made aware of the specificities of scientific English as relates to publications in his specific field of research.

Module L 2

The objectives, defined in reference to the CEFRL for the 5 language activities, are specific for the language studied ¿ Chinese, German, Spanish ¿ and the level of the student.

They can be consulted on: https://moodle.insa-

toulouse.fr/course/view.php?id=44

Necessary prerequisites

Necessary knowledge:

For classes in English: understanding of scientific English

Practical info

Location(s)





French II



ECTS 3 crédits



Hourly volume

Practical info

Location(s)





Political sciences semestre 2



ECTS 3 crédits



Hourly volume

Practical info

Location(s)

