

INFORMATIQUE D'ENTREPRISE

ENTERPRISE COMPUTING

Lecturers: Daniel MULLER, Mohsen ARDABILIAN

| Lecturers: 0.0 | TC: 28.0 | PW: 0.0 | Autonomy: 0.0 | Study: 0.0 | Project: 0.0 | Language: FR

Objectives

Through a series of conferences led by professionals, this course aims to provide a better knowledge of systems, applications, methods, and professions of IT in companies, whose realities are often very different and much richer than the vision that may have students.

Keywords: Business IT, information systems, IT trades.

Programme

Here are some conferences that have taken place in previous years:

"e-payment services", Cédric Lamarzelle, Atos Worldline

"Service-oriented architecture", Matthieu Girardin, CGI

"Information technology and freedoms", Correspondent for information technology and freedoms, Centrale Lyon

"HPC and Big Data virtualization", Jean-Daniel Bonnetot, OVH,

"Open-Source jobs", Valentin Clavreul, Smile

"Application Outsourcing", Philippe Ihuel, Sopra Group

Learning outcomes

- Understand the complexity and diversity of IT in business.
- · Have an idea of the various IT professions in business.

Independent study

Objectifs:

Méhodes:

Core texts

Assessment

MCQ covering all the conferences, based on questions submitted by each of the speakers.