

Architecture des systèmes d'information

Lecturer

Sébastien DE VALERIOLA (Coordinator)

Course mnemonic

STIC-B415

ECTS credits

5 credits

Language(s) of instruction

French

Course period

First term

Course content

Functional analysis of information systems, move towards webbased applications and description of latest developments

Objectives (and/or specific learning outcomes)

Master the conceptual and technical componants of an information system, through theoretical and practical resources.

Pre-requisits and co-requisits

Course having this one as pre-requisit

STIC-B501 | Projet : stage en entreprise | 10 crédits

Teaching method and learning activities

Ex cathedra classes and practical exercices

References, bibliography and recommended reading

http://homepages.ulb.ac.be/~svhoolan/STICB415.pdf

Other information

Contact(s)

Seth van Hooland http://homepages.ulb.ac.be/~svhoolan/

Evaluation method(s)

Oral examination

Evaluation method(s) (additional information)

Oral exam

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

http://homepages.ulb.ac.be/~svhoolan/STICB415.pdf

Main language(s) of evaluation

French

Programmes

Programmes proposing this course at the faculty of Letters, Translation and Communication

MA-STIC | Master in Information and Communication Science and technology | finalité Professional/unit 1 and MA-TRAD | Master in Translation | finalité Professional/unit 2 and finalité Reasearch/unit 2

Programmes proposing this course at the faculty of Philosophy and Social Sciences

MA-HMUSI | Master in History of Art and Archaeology:
Musicology | finalité Research/unit 1, finalité Research/unit 2, finalité
Teaching/unit 1 and finalité Teaching/unit 2, MA-PGECU | Master in
Management of Cultural Sector | finalité Professional/unit 1 and
finalité Professional/unit 2 and MA60-HMUSI | Master in History of
Art and Archaeology: Musicology (60 credits) | unit U