



AMCO2341 Introduction to theories of architectural design

[22.5h] 2 credits

This two-yearly course is taught in 2005-2006, 2007-2008,...

This course is taught in the 2nd semester

Teacher(s): Olivier Masson

Language: French
Level: Second cycle

Aims

I. Objectives:

Understand design as a general cognitive activity, of which architectural design is a special case. Identify the specificity of the latter through concepts taken from architectural theory, design science, "architecturology", systems theory and other related disciplines.

Main themes

II. SYNOPSIS:

- § Design sciences, sciences of the artificial, cognitive science
- § Design theories
- § The need for specifically architectural design theories

Content and teaching methods

This course will no longer be offered after academic year 2005-2006

Other information (prerequisite, evaluation (assessment methods), course materials recommended readings, ...)

Other information (Prerequisites, Evaluation, Support...)

Course responds to objectives formulated in previous programme reforms.

Other credits in programs

ARCH12BA Deuxième année de bachelier en sciences de l'ingénieur, (2 credits)

orientation ingénieur civil architecte

ARCH21 Première année du programme conduisant au grade d'ingénieur (2 credits) Mandatory

civil architecte

ARCH22 Deuxième année du programme conduisant au grade (2 credits) Mandatory

d'ingénieur civil architecte

FSA3DA Diplôme d'études approfondies en sciences appliquées (2 credits)