

AMCO2365 Building physics III: Part A: Architecture and sustainable development, Part B: Advanced utilities

[30h+15h exercises] 4 credits

This two-yearly course is taught in 2006-2007, 2008-2009,... This course is taught in the 2nd semester

Teacher(s):	André De Herde
Language:	French
Level:	Second cycle

Aims

Part A: Architecture and sustainable developmentPart B: Advanced special techniquesCritical analysis of architecture in the sustainable development context, based on literature and completed projects (part A).Understanding the physical concepts behind advanced air conditioning systems in buildings (part B).

Main themes

Background and theories of climatic architecture (part A) Sustainable development (part A) Advanced air conditioning systems in buildings (part B) Design principles in view of the type of building and type of occupancy (part B) Principles of regulation (part B) Pre-dimensioning methods (part B) Relation between climatic architecture and advanced air conditioning systems in buildings (part B) Examples (part A and part B) Research (part A and part B) The course is given in French.

Content and teaching methods

This course will no longer be offered after academic year 2006-2007

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

Course AMCO 2363 Physics Applied to Buildings II: special techniques. The evaluation is done by an examination in French or in English.

Other credits in programs

ARCH22	Deuxième année du programme conduisant au grade	(4 credits)
	d'ingénieur civil architecte	