



SC2004 Evolution et hominisation

[15h] 3 credits

**Teacher(s):** Marie-Claire Van Dyck

Language: French
Level: Second cycle

## **Aims**

This topic, opened to unspecialised fellows susceptible of an epistemological thought, describes and explains the natural mechanisms prevailing on evolution and its development till humanisation.

It examines the steps, the circumstances and the conditions of the presence of the human group to compare them with those of the rest of the living world.

It analyses critically the causes of the theory of the Evolution and takes an inventory of the heuristic locks and of the cultural contexts of its history.

The lecture maintains a rigorously scientific level but does not ask presupposed knowledge.

## Main themes

The aim of this topic is to train the students' thought on the problematic of the Evolution and the Humanisation. To attain this end, the lectures are established on data from numerous topics supposed unknown by the auditors. Each year, the lecture is devoted to one or another aspect of the question.

Its first part explains the evolution of the living in general, taking in account the results of the diverse scientific topics which try to explain the diversity of the life on the earth and its token way.

It can not be ignorant of the evolution, with time, of the explanation in itself; so an analyse of this really original history will allow the understanding of the stakes of this theory. No other scientific theory has been so much impregnated by the religious, socio-economic and historical contexts in which it has developed and that, at the same time, has itself largely influenced. In a second time, the human evolution will be analysed, especially the singular phenomena of Humanisation. Here it will do, once again, found on the results and interpretations of palaeontology, comparative anatomy, prehistory and neural-sciences. These data will allow a better understanding of the most important acquisitions of this lineage, the way of their apparition and their rule in the process.

## Other credits in programs

ANTR3DS	Diplôme d'études spécialisées en anthropologie		
ARCH12BA	Deuxième année de bachelier en sciences de l'ingénieur,	(3 credits)	
	orientation ingénieur civil architecte		
ARCH13BA	Troisième année de bachelier en sciences de l'ingénieur,	(3 credits)	
	orientation ingénieur civil architecte		
ARKE21	Première licence en histoire de l'art et archéologie	(2 credits)	
ARKE22	Deuxième licence en histoire de l'art et archéologie	(2 credits)	
MATR22	Deuxième année du programme conduisant au grade	(3 credits)	
	d'ingénieur civil en science des matériaux		
SOC2M1/AN	Master en sociologie et anthropologie (option anthropologie)	(3 credits)	Mandatory