



SPED1214 Demographic issues and challenges in the 21st century

[30h] 3 credits

Teacher(s): Dominique Tabutin, Eric Vilquin

Language: French
Level: First cycle

Aims

This course aims to give 2nd and 3rd year students on any Bachelor's degree programme a broad overview of the major socio-demographic challenges, which various Northern and Southern regions of the world will face in the 21st century. It also aims to teach students to take a certain critical distance from various commonly held prejudices and presuppositions.

Main themes

Each year, this course is structured around the study of eight to ten topics relating to major issues in contemporary Sociodemographics. These issues relate as much to socio-demographic developments and progress in health, as to their causes and economic, social, political and environmental consequences.

Content and teaching methods

Among the possible topics:

Social Demography: its place in the social sciences and the major social debates.

The population of the planet and the range of demographic dynamics throughout the world.

The world's aging population: trends, causes and consequences.

Accelerated urbanisation in southern countries.

Causes and consequences of international migrations.

Demography in present-day wars and conflicts.

Health, social and sexual inequalities.

Geography and demography of AIDS and other transmissible diseases.

Households, families and societies.

Demography, resources and environment.

Population policies.

Method:

The course will be primarily lecture-based (with illustrations), with an interactive component (dealing with questions and debates) and is backed up by a reading portfolio.

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

Course entry requirements: This course does not require any specific statistical or demographic training.

Other credits in programs

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ECGE11BA	Première année de bachelier en sciences économiques et de gestion	(3 credits)	
GC23	Troisième année du programme conduisant au grade d'ingénieur civil des constructions	(3 credits)	
MATR23	Troisième année du programme conduisant au grade d'ingénieur civil en science des matériaux	(3 credits)	
SOCA13BA	Troisième année de bachelier en sociologie et anthropologie	(3 credits)	
SPED1PM	Année d'études préparatoires au master en sciences de la population et développement	(3 credits)	Mandatory
SPOL12BA	Deuxième année de bachelier en sciences politiques	(3 credits)	