

Demographic analysis

5.0 credits	30.0 h + 20.0 h	2q

Toochor(a) :	Pizzi Ector Lucio
Teacher(s):	Rizzi Ester Lucia ;
Language :	Français
Place of the course	Louvain-la-Neuve
Main themes :	The following themes are taught and developed in a transversal and longitudinal perspective: - Demographic structures (age, sex, marital status) and population growth - Methods of fertility analysis - Methods of mortality analysis - Methods of internal migration analysis - Introduction to interactions between demographic movements and structures.
Aims:	This course develops the concepts and methods studied in the introductory course to demography (SPED 1211) and enlarges its application field. Students acquire the tools to master the main methods and approaches of demographic analysis. The contribution of this Teaching Unit to the development and command of the skills and learning outcomes of the programme(s) can be accessed at the end of this sheet, in the section entitled "Programmes/courses offering this Teaching Unit".
Other infos :	Introduction to demography (SPED 1211) is recommended
	Written examination. Lecture notes and portfolio of readings.
	A teaching assistant (20 h tutorials)
Cycle and year of study:	> Master [120] in Population and Development Studies > Master [120] in Statistics: General
Faculty or entity in charge:	PSAD