## UCL LSPED2030 Université catholique 2014-2015

de Louvain

## Seminar in demography and development: case studies

6.0 credits

30.0 h

1q

Teacher(s) :	Lemaître Andreia ; Bocquier Philippe ; Schoumaker Bruno (coordinator) ;
Language :	Français
Place of the course	Louvain-la-Neuve
Main themes :	The topics cavered by this seminar will vary from one year to the other depending on the students and on the research topics of the teachers. Some of the possible topics (geographical context and time period to be defined) include :
	<ul> <li>South-North inequalities and international migrations</li> <li>Migrations, urbanization and labour market in cities in developing countries</li> <li>Demographic ageing and migrations in developed countries</li> <li>The impact of economic and social development on the demographic transition</li> <li>HIV/AIDS and its demographic and economic consequences</li> <li>The impact of economic crises on demographic behaviour</li> <li>The effects of population growth on economic development</li> <li>Demography, poverty et social exclusion</li> </ul>
Aims :	<ul> <li>Through case studies, development of the capacity to analyze in an inter-disciplinary way the relationships between demographic processes and social and economic development in both developed and developing countries</li> <li>Application of theoretical knowledge acquired in courses demography and development to the analysis of case studies</li> <li>Development of collaborations between students in demography and development</li> <li>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".</li> </ul>
Other infos :	Individual or collective written paper
	Portfolio of readings
	Seminar accessible only to students of the Master in population and development
Cycle and year of study :	Master [120] in Population and Development Studies
Faculty or entity in charge:	PSAD