

5.0 credits

30.0 h

1q

Teacher(s) :	Bocquier Philippe ; Gourbin Catherine ;
Language :	Français
Place of the course	Louvain-la-Neuve
Main themes :	<ul style="list-style-type: none"> - The mortality history of populations : compared perspectives of epidemiological transitions - Information systems and strategies of observation and research in the field of health (prospective and experimental studies, case-control studies) - Concepts - health, reproductive health, morbidity, nutritional status, disability, dependence, mortality - and their indicators - Demo-epidemiologic measures: incidence, prevalence, relative risks - Today's main problems in public health: North/South comparison.
Aims :	<p>Knowledge of the sources of information and of the tools and methods to analyze health and mortality in populations over time and space.</p> <p><i>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".</i></p>
Other infos :	<p>Written examination.</p> <p>Access to references, presentations and other course documents on Icampus. Portfolio of readings.</p>
Faculty or entity in charge:	PSAD

Programmes / formations proposant cette unité d'enseignement (UE)				
Intitulé du programme	Sigle	Credits	Prerequis	Acquis d'apprentissage
Master [120] in Political Sciences: International Relations	SPRI2M	5	-	
Master [120] in Population and Development Studies	SPED2M	5	-	
Master [120] in Public Administration	ADPU2M	5	-	
Master [120] in Environmental Science and Management	ENVI2M	5	-	
Master [120] in Family and Sexuality Studies	SEX2M	5	-	