

3 crédits

15.0 h + 10.0 h

Q1

Enseignants	Rizzi Ester Lucia ;
Langue d'enseignement	Français
Lieu du cours	Louvain-la-Neuve
Thèmes abordés	<p>The course LDEMO2650 presents and compare the main European social surveys and pools used to measure public opinion: their aims, topics, types of variables, results and other characteristics (sample design, mode of questionnaire administration, questionnaire tests, and sample nonresponse).</p> <p>To better understand surveys characteristics, data will be analysed by focusing on a specific socio-demographic topic (for example, women work conditions, intentions to have a child, intergenerational ties, etc.) and by conducting some explorative analyses.</p>
Acquis d'apprentissage	<p>At the end of the course the student will be able:</p> <ul style="list-style-type: none"> [1] To choose the most appropriate EU survey to answer a specific research question [2] To harmonize socio-economic variables of different surveys [3] To conduct exploratory comparative analysis with EU surveys and to interpret results [4] To evaluate the quality of survey data <p>-----</p> <p><i>La contribution de cette UE au développement et à la maîtrise des compétences et acquis du (des) programme(s) est accessible à la fin de cette fiche, dans la partie « Programmes/formations proposant cette unité d'enseignement (UE) ».</i></p>
Modes d'évaluation des acquis des étudiants	The evaluation is based on assignments during the course (50%) and a final dissertation (50%)
Méthodes d'enseignement	- Lectures - Assignments - Presentations by experts
Contenu	<ul style="list-style-type: none"> [1] The European Surveys System: diffusion and data protection [2] Main characteristics of European cross-sectional surveys and opinion polls (ESS, EVS, HBS, Health Survey, Eurobarometer) [3] Main characteristics of European longitudinal and panel surveys (GGP, EU-SILC, SOEP, SHP) [4] Published results with European surveys [5] Harmonized socio-economic variables [6] Comparability of European and non-European surveys [7] Evaluation of the quality of data and adjustments for sample nonresponse (some notions)
Autres infos	<p>Program proposing this course: Master [120] en sciences de la population et du développement</p> <p>The basic knowledge of the statistical software Stata is recommended.</p>
Faculté ou entité en charge:	PSAD

Programmes / formations proposant cette unité d'enseignement (UE)				
Intitulé du programme	Sigle	Crédits	Prérequis	Acquis d'apprentissage
Master [120] en sciences de la population et du développement	SPED2M	3		