UCLouvain

Idemo2150

2018

Research seminar in demography

5 credits	30.0 h	Q1
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Teacher(s)	Bocquier Philippe ;Rizzi Ester Lucia ;
Language :	French
Place of the course	Louvain-la-Neuve
Main themes	The seminar starts with an in-depth and detailed discussion on the research methods in social sciences: Method of synthesis of the literature definition of complex concepts, causality formulating hypotheses building of indicators, Each stage is considered according to three big approach data analysis: the statistical approach for the quantitative data stemming from big inquiries; the qualitative approach for the narrative data stemming from detailed conversations, from focuses group or from the participating observation; the mixed approach.
Aims	Around themes of (research) chosen by the students as their memoryfinal report of research, the workshop teaches the students to: - acquire a critical approach to scientific literature - define research questions based on the scientific literature - build conceptual frameworks - study thoroughly a population issue - improve their capacities in written and oral scientific communication. 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".
Evaluation methods	Individual assignments (total of 35 out of 100) must be delivered to professors via Moodle at the specified deadlines (ie the Monday preceding midnight), each day of delay reducing by one point the note: - prepare for a round table a presentation of 3 minutes: question, hypotheses, mention data and methods (not noted) - write a page presenting the research question, hypotheses, data and methods of the dissertation taking into account the remarks and the discussion of the previous session (4 pts) - summarize the metadata (4 pts) - present the advantages and disadvantages of your data by valuing their strengths (4 pts) - present your dependent variable in relation to the research question (4 pts) - present your independent variables considered in relation to the hypotheses of the research (4 pts) - present as an empirical schema the relationships between variables of a good reference article (4 pts) - present the possible interactions and the strategies to control them (4 pts) - by taking two articles for examples, present the method chosen to analyze your data (4 pts) - PPT presentation of the research project (3 pts) Oral presentations (total of 10 out of 100) will take place in the presence of students and professors. Evaluation criteria: - Reminder of the research question and hypotheses (2 pts) - Brief review of the methodological literature (2 pts) - Brief review of the methodological literature (2 pts) - Empirical causal diagram (2 pts) - Data Sources Considered (2 pts) - Data analysis methods envisaged (2 pts) - Answers to the questions and criticisms of the audience (1 pt bonus) The final written report (total of 55 out of 100): methodological chapter of your dissertation according to the same structure as the oral presentation. Evaluation criteria: - Compliance with the approach taught (10 pts) - Critical approach to the methodology (15 pts) - Originality and relevance of arguments (15 pts) - Clarity (written expression and sequence of ideas) (10 pts)

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Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Aims		
Master [120] in Population and Development Studies	SPED2M	5		Q		