UCLouvain Wesp1011

2019

In view of the health context linked to the spread of the coronavirus, the methods of organisation and evaluation of the learning units could be adapted in different situations; these possible new methods have been - or will be - communicated by the teachers to the students.

3 credits	30.0 h + 15.0 h	Q1

Teacher(s)	D'Hoore William (coordinator) ;Henrard Séverine ;Speybroeck Niko ;					
Language :	French					
Place of the course	Bruxelles Woluwe					
Main themes	30 hours in-class (theory on scientific research) and 15 hours for application and exercises (research on PubMed, Medline ; qualitative research ; questionnaires and interviews)					
	The course material will mainly consist of slides available on ICampus website, scientific papers, research protocols, access to databases and research websites, screen copies for Pubmed literature search,'					
Aims	At the end of this course and in combination with WESP1009, students will be able to:					
	 to choose a topic of research that fits within the field of public health, community health, nursing care, hospital management, clinical field, epidemiology,' to build in a conceptual scheme with research hypotheses to search for information in written documentation and by consulting experts to choose adequate method of investigation : observation, questionnaire to collect and record data to analyze and to interpret data to report reliable results with the adequate formats (figures, tables, texts) to synthesize the results in order to present a clear and concise conclusion 					
	 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	Due to the COVID-19 crisis, the information in this section is particularly likely to change. A written exam is planned at the end of the trimester, leading to the evaluation of theoretical skills of the students. A long term evaluation is done through the different reports realised for different courses, but also at the end of the Master training, with the Master thesis.					
Content	 The course provides a background from which postgraduate students may develop their skills and confidence to tackle research problems, to evaluate critically both their own and others' research, to gather information from existing public health data sources, and to communicate their findings accurately and adequately referenced. A major part of this course is devoted to the scientific method used in the development and implementation of clinical or health services research. The course emphasizes problematization, which relies on • desk research (scientific literature) • and the documentation of health problems (health databases), and which helps achieving the statement of relevant research questions. The course emphasizes critical analysis of literature, evidence-based approach of health problems, and the identification of strengths and weaknesses of research output and available data according to the study design. Consequently, links are made with methods courses (e.g. epidemiology) and the requirements of the Master's thesis. 					
Bibliography	Beaud M. L'art de la thèse. La découvert: Paris, 2006 Fragnière JP. Comment réussir un mémoire. Dunod: Paris, 1997. Greuter M. Bien rédiger son mémoire ou son rapport de stage : La synthèse des méthodes efficaces. Poche. 2001 Kalika M. Le mémoire de master : Comment réussir votre projet d'étude. Dunod: Paris, 2005 Labère N et al. Méthodologie de la thèse et du mémoire. Jeunes Editions: Paris, 2005. Le cours sur la rédaction du rapport de recherche représente aussi le moment-clé pour évoquer les risques du plagiat et la façon adéquate de citer ses sources. Les documents diffusés par l'UCL sont présentés ainsi que le logiciel de détection du plagiat.					

Faculty or entity in	FSP
charge	

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Aims		
Master [120] in Public Health	ESP2M	3		٩		