UCLouvain

## ledph2137

2024

## research methodology in movement sciences

4.00 credits	30.0 h	Q1

Teacher(s)	De Jaeger Dominique (coordinator) ;Patris Sophie ;				
Language :	French				
Place of the course	Louvain-la-Neuve				
Main themes	The following topics will be studied: the scientific method, assessing the scientific literature online, critical review of the literature, scientific writing.				
Learning outcomes	At the end of this learning unit, the student is able to:  At the end of the course the successful student will be able to understand how science works, to conduct research into databases that cover movement sciences topics (ex: Pubmed, Scopus), to find and assess scientific literature and to apply this knowledge to the preparation of a thesis in physical education field.				
Evaluation methods	In this course, students are assessed in three ways:  • Continuous assessment, including the submission of assignments and participation in online activities on				
	<ul> <li>Moodle (10% of the final grade). Students must complete 80% of the assignments and activities proposed on Moodle to pass this part of the assessment.</li> <li>A quiz on bibliographic database research organized during the course (30% of the final grade).</li> <li>A written examination organized during the course (60% of the final grade).</li> </ul>				
	In the second session, the assessment of work submission and participation in Moodle activities acquired in the first session is maintained, and still represents 10% of the final grade. The remaining 90% is assessed by written examination.				
Teaching methods	Theoretical course in lecture halls and in computer rooms. Theoretical concepts are illustrated through examples in scientific publications.				
Content	The scientific method: theoretical concepts are taught and illustrated through presentations made by professors and assistants working in various fields of movement sciences research.				
	<ul> <li>2) Literature search and use of bibliographic databases in motor sciences: theoretical concepts and computer exercises on Pubmed and Scopus databases. This module is taught with the collaboration of the librarian.</li> <li>3) Critical review of the literature and scientific writing: what distinguishes scientific literature from non-scientific</li> </ul>				
	literature? How are bibliographic references presented?				
Inline resources	https://moodle.uclouvain.be/course/edit.php?id=1247				
Other infos	Prerequisite : LIEPR1003 - Treatment of data				
Faculty or entity in charge	FSM				

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Learning outcomes		
Master [120] in Motor Skills: General	MOTR2M	4		٩		
Master [120] in Motor Skills: Physical Education	EDPH2M	4		٩		