

## Scientific research initiation

8.00 credits

Iboe2197

2024

02	
QZ	

Language :	French				
Place of the course	Louvain-la-Neuve				
Main themes	The dissertation must demonstrate the ability of its author to carry out and correctly present the results of a personal, objective and methodical research project, the quality of which is not necessarily linked to its scope. The dissertation must lead the student to actively participate in the design of a research project (understanding the problem, state of the question, planning, imagination).				
Learning outcomes	<ul> <li>At the end of this learning unit, the student is able to : <ul> <li>At the end of the thesis, the student must be able to :</li> <li>actively participate in obtaining the necessary and relevant data (technical development, care, organization)</li> <li>analyze, compare and interpret the results obtained (research of adequate methods, criticism, references to scientific literature)</li> <li>produce a detailed report on his/her research (the dissertation text : rules and art of scientific writing)</li> <li>to present and defend one's work in public in a limited time (synthesis, presentation)</li> <li>participate actively in the scientific life of a community of researchers</li> </ul> </li> </ul>				
Faculty or entity in charge	BIOL				

Programmes containing this learning unit (UE)					
Program title	Acronym	Credits	Prerequisite	Learning outcomes	
Master [120] in Biology of Organisms and Ecology	BOE2M	8		٩	