UCLou	vain lbirc22			Master thesis' accompanying seminar		
	3.00 credits	3	0.0 h	Q1 and Q2	]	

Teacher(s)	Patrick ;Ghislain Michel ;					
Language :						
Place of the course	Louvain-la-Neuve					
Main themes	In order to make them more visible, these communication activities and these critical analysis exercises are evaluated through seminars focusing on the educational aspects of scientific communication.					
Learning outcomes	<ul> <li>At the end of this learning unit, the student is able to :         <ul> <li>At the end of this activity, the student is able to:                 <ul></ul></li></ul></li></ul>					
Evaluation methods	The oral presentation presented at the public defense of the dissertation is the final outcome of the seminars giduring the academic year. The note for this course corresponds to the evaluation of the oral presentation of dissertation by the jury. This evaluation will focus on 2 points, with equivalent weights: 1. Clarity of the presenta (quality of the slideshow, voice modulation, time allocation between the different parts of the presentation, keep the public attention, etc.) 2. Scientific rigor of the presentation (terminology, slide content, synthetic capacity, er This rule applies to all students, including those whose promoter is not a teacher of the faculty and those enror in the CPME training. Coordinators verify with the responsible teacher in each team (or with the supervisor with student completes his dissertation outside the Faculty) before the June session that all students have acture presented two seminars. Any student who do not meet the requirements of this course may be sanctioned (0, whatever the quality of the oral presentation during the master thesis defense.					
Content	The teacher in charge of this activity takes the initiative to gather all the students, the (co-)promoters of the master thesis and senior scientists, PhD and master students of the research team. These meetings can be included within the seminars of the research team. During a first meeting in the first semester, the student presents a 15 minutes seminar about 15 minutes the objective of the master thesis, the state-of-the-art, the work program and the potential foreseen difficulties. During the second meeting in the second semester, the student presents a 15 minutes seminar that defines the objectives of his work, a synthesis of the research results, with a critical discussion and the difficulties encountered. The students of a same research team are encouraged to prepare jointly their presentation, possibly with the help of a senior scientist. The student, for which the principal supervisor is not part of a research team of the Faculty will take the responsibility to organize themselves the seminars, with the consent of a research team of the Faculty or within the research group (outside the Faculty) where their master thesis is conducted. In this last case, the supervisor will confirm in written to the course within each program will make sure that each student has presented both seminars. The meetings will be followed by a discussion on strengths and weaknesses of the oral presentation, the student. The timetable of meetings may depend on the specific rules in each research group. It is advised to keep some flexibility with regard to the thematic and organization of the other students of the research group and, whenever possible, to the final master thesis presentations of the students from the previous promotion in September, to the PhD theses defenses, to the preparation of the FRIA by members of the research group.					
Other infos	This course can be given in English.					

Faculty or entity in	AGRO
charge	

Programmes containing this learning unit (UE)							
Program title	Acronym	Credits	Prerequisite	Learning outcomes			
Master [120] in Chemistry and Bioindustries	BIRC2M	3		٩			