

Training in communication of scientific knowledge and mastery of oral and written expression(philosophy)

4.0 credits

15.0 h + 15.0 h

Teacher(s) :	Leonardy Heinz ;
Language :	Français
Place of the course	Louvain-la-Neuve
Prerequisites :	The pre-requisites for this course, which alternates with classroom observation and teaching practice (FILO9001), are the knowledge acquired in the general didactics (AGRE 2220) and didactics of philosophy (FILO2540) classes.
Main themes :	The themes approached evolve and vary based on the pedagogical experience of the trainees.
Aims :	This course aims for the harmonious integration of theory and practice for teaching applicants in the framework of their classroom observation and teaching practice. <i>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".</i>
Evaluation methods :	The evaluation will be based on the active participation in the sessions on the one hand and, on the other hand, on a final written report. This report will take the form of a summary of the experience and the thoughts put down in a diary throughout the training periods and the course.& bsp; & bsp;& bsp;
Content :	As pedagogical experience is the starting point for the trainees, no specific content will be determined beforehand. The work carried out by the student during his training period will be optimized thanks to the harmonious integration of theory and practice in close collaboration with the head of training, the training supervisors and the other trainees. The method will consist in a common progress towards: - The best possible understanding of the specificity of philosophical questioning - The best possible understanding of school reality
Other infos :	& bsp;
Cycle and year of study :	> Master [120] in Philosophy > Teacher Training Certificate (upper secondary education) - Philosophy
Faculty or entity in charge:	EFIL