UCLouvain

## Ifilo2171

2024

## Logic and Epistemology (Advanced Studies)

5.00 credits	30.0 h	Q1

Teacher(s)	Verdée Peter ;				
Language :	French > English-friendly				
Place of the course	Louvain-la-Neuve				
Main themes	Each year, the course will select a particular theme in logic, philosophy of language, philosophy of mathematics, in epistemology or a theme that cuts across these disciplines.				
Learning outcomes					
Evaluation methods	January 50% of the final grade: written exam on the lecture course 50% of the final grade: written work on one of Claudine Tiercelin's annual courses at the Collège de France August 50% of the final grade: written exam on the lecture course 50% of the final grade: written work on one of Claudine Tiercelin's annual courses at the Collège de France				
Teaching methods	Classical course				
Content	The following topics will be covered:  - the defense of the principles of knowledge by retorsion (Gaston Isaye)  - Arthur Koestler's conceptions on laughter, scientific discovery and aesthetic experience  - The development of the child's intelligence at Piaget  - John Dewey's theory of inquiry  - The student will also have to watch for themselves one of Claudine Tiercelin's annual courses on the Collège de France website.				
Inline resources	Moodle page of the course				
Bibliography	Isaye Gaston, Critique de la Connaissance, Syllabus, Facultés Universitaires ND de la Paix, Namur, 1970 Piaget Jean, La Psychologie de l'Intelligence, Armand Collin, 1947 Koestler Arthur, Le cri d'Archimède, 1964 Arthur Koestler, Le cheval dans la locomotive, 1967 Dewey John, Logique. La théorie de l'enquête, trad. française de Deleddalle, PUF, 1ère éd. 1967				
Other infos	For the written work, the student is required to systematically indicate all parts having been the subject of use of AI, for example by a footnote, specifying whether the AI was used for the research of information, for writing the text or for its correction. Sources of information must be systematically cited while respecting bibliographic referencing standards. The student remains responsible for the content of his or her production regardless of the sources used.				
Faculty or entity in charge	EFIL				

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Learning outcomes		
Master [60] in Philosophy	FILO2M1	5		٩		
Master [120] in Philosophy	FILO2M	5		Q		
Certificat universitaire en philosophie (approfondissement)	FILA9CE	5		Q.		