

Psicologia

General information				
Academic subject	Philosophy and Epistemolog	Philosophy and Epistemology of Human Sciences		
Degree course	Master	Master		
Academic Year	2021-2022	2021-2022		
European Credit Transfer and Accumulation System (ECTS)		9		
Language	Italian	Italian		
Academic calendar	Start: October, 18th	Start: October, 18th		
	End: January, 31st			
Attendance	Optional			

Professor/ Lecturer		
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Tutoring (time and day)	By agreement (please, email to luigi.pastore@uniba.it), in person or via Skype or	
	Microsoft TEAMS (TEAMS code: 9kxsubr).	

Syllabus		
Learning Objectives	The course aims to provide students with basic knowledge in the field of logic and argumentation theory, in order to allow a better understanding of explanatory and argumentative strategies in the field of general epistemology and epistemology applied to psychology.	
Course prerequisites	None	
Contents	The course consists of two main parts. The first part will present fundamental notions in the field of the argumentation theory such as (a) the structure of an argument, (b) deductive and inductive inferences, (c) formalization and different strategies to identify the deductive validity of an argument. The second part will provide participants with fundamental notions such as "explanation" and "understanding" in the field of general and applied epistemology, paying particular attention to the epistemology of psychology. Students will acquire familiarity with the standard view of scientific explanation theory on the basis of models such as the deductive-nomological and the deductive-hypothetical ones. Moreover notions such as reductionism and interdisciplinarity, with particular attention to the epistemology of psychology, will be presented and discussed.	
Books and bibliography	A. Iacona, <i>L'argomentazione</i> , Einaudi, Torino; J. Nolt, D. Rohatyn, <i>Logica</i> , McGraw-Hill, Milano 2008, pp. 1-77; 121-150; W. Bechtel, <i>Filosofia della scienza e scienza cognitiva</i> , Laterza, Roma-Bari.	
Additional materials	Foreign students can prepare the final exam on the following textbooks: A. Varzi, J. Nolt, D. Rohatyn, <i>Logic</i> , McGraw-Hill, New York 1998 (text selection to agree); W. Bechtel, <i>Philosophy of Science: An Overview for Cognitive Science</i> , Erlbaum, Illsdale (text selection to agree)	

Work schedule	e				
Total	Lectures	Hands on (Laboratory, working groups, seminars, field trips)	Out-of-class studyhours/ Self-study hours		
Hours		Serimars, neta crips,	Sen study nours		
150	40		110		
ECTS	<u> </u>		1110		
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Teaching strategy		Traditional lecture and evercises. Both the first and t	he second part of the course		
		Traditional lecture and exercises. Both the first and the second part of the course will be followed by some classes in which students will have the possibility to			
		exercise the acquired contents. In particular, after the second part of the course,			
		students will analyze scientific articles in order to identify the kinds of arguments			
		and of explanations used by the authors. These exercises will be done by students			
		individually and in group and they will be then discussed with the teacher in class.			
		These activities will not be considered as part of the final evaluation.			
Expected learning outcomes					
Knowledge and	d	Students will acquire basic notions in the field of argumentation theory,			
understanding		propositional logic, general epistemology, and philosophy of science. Students will			
		become acquainted with fundamental logical concepts such as inference,			
		induction, deduction, validity, argumentative fallacy. Furthermore students will			
		learn to distinguish between understanding and ex	plication and to relate these		
		notions to inductive and deductive methods in the fi	eld of philosophy of sciences		
		and epistemology of psychology.			
Applying know	_	Students will develop the ability to critically analyze the logical structure of the			
understanding	on:		main theoretical models in general and applied psychology. They will also develop		
		the ability to recognize the main different kinds of ex literature as well as the ability to properly evaluate the			
		of scientific argumentations (especially as far as			
		concerned).			
Soft skills		Making informed judgements and choices			
		By developing the capacity to analyze the logical structure of the explanatory			
		models in scientific literature, students will also become capable to critically			
		assess alternative research designs and intervention projects concerning both the			
		empirical research and the clinical practice. Morec	empirical research and the clinical practice. Moreover, they will improve their		
		capacity to develop, choose and present arguments in	n scientific communication.		
		Communicating knowledge and understanding			
		Students will learn to optimize their ability to present their research results or			
		their empirical intervention proposals both in written and oral form.			
Assessment and feedback					
		Capacities to continue learning			
		Students will be able to carry out logical and conceptual analyses of any kind of			
		argument. This will allow them to optimize their learning skills also at a later stage			
		of their education.			
		Written exam (open questions and exercises solutions	c)		
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Evaluation criteria		Students will be asked to solve logical problems concerning the deductive logic and the theory of argumentation. The assessment will take into account whether			
		the solutions are technically correct. Moreover, the exam will also include some			
		open question concerning the conceptual issues discussed during the course. As			
		for them, it will be assessed the accuracy of conceptual understanding, the correct			
		use of technical language, and the clarity of writing.			
Criteria for ass	essment and	Considering the above mentioned criteria, a final scor	e in 30-points will be given.		
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Additional info					