

Scienze Pedagogiche

General information	
Academic subject	Philosophy of Mind
Degree course	Master
Academic Year	2022-2023
European Credit Transfer and Accumulation System	9
(ECTS)	
Language	Italian
Academic calendar	Start: 2022, October
	End: 2023, January
Attendance	Optional

Luigi Pastore
luigi.pastore@uniba.it
+39 080 5714540
Dipartimento di Scienze della Formazione, Psicologia, Comunicazione, via Crisanzio
42 - Floor: 3 - Office: 318
Teacher's Homepage: https://www.uniba.it/docenti/pastore-luigi
Microsoft TEAMS Virtual Room Code: p1qalo0
By agreement, 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. These will be useful for the analysis and understanding of				
	the mind/body problem in classical and modern philosophy.				
Course prerequisites	None				
Contents	The course explores the main issues concerning the mind-body-problem in				
	philosophy of mind and guides the students through an analysis of the main				
	argument pro et contra the dualistic hypothesis. In the first part, students will				
	acquire the fundamental elements of argument analysis and get acquainted with				
	notions such as (a) the distinction between arguments, explanations, and				
	descriptions; (b) deductive and inductive inferences; (c) fallacies. In the second				
	and in the third part of the course, participants will acquire the basic knowledge of				
	the philosophical discussion on mental phenomena. Furthermore, the students				
	will be led to analyze some classic topics addressed by the philosophical and by				
	the scientific literature from a theoretical, logical, and argumentative point of				
	view.				
Books and bibliography	A. A. lacona, L'argomentazione, Einaudi, Torino;				
	B. M. Di Francesco, M. Marraffa, A. Tomasetta, Filosofia della mente. Corpo,				
	coscienza, pensiero, Carocci, Roma; R. Luccio, Dall'anima alla mente.				
	Breve storia della psicologia, Laterza, Roma; L. Vanzago, Breve storia				
	dell'anima, Il Mulino, Bologna, capp. 1, 2, 3;				
	C. Platone, Fedone (qualsiasi edizione); R. Descartes, Meditazioni				
	metafisiche (qualsiasi edizione); J.J.C. Smart, Sensazioni e processi				
	cerebrali; T. Nagel, Com'è essere un pipistrello?; F. Jackson, Ciò che Mary				
	non sapeva; D.J. Chalmers, Come affrontare il problema della coscienza,				
	in: A. De Palma, G. Pareti (a cura di), <i>Mente e corpo</i> , Bollati Boringhieri,				
	Torino 2004, pp. 27-45, 164-180 e 181-188.				

Work schedule							
Total	Lectures	Hand	s on (Laboratory,	working group	os, Out-of-class study		
		semir	nars, field trips)		hours/ Self-study		
					hours		
Hours	T	ľ					
225	60				165		
ECTS	T						
9							
Teaching strate	gy						
		Traditional lecture, seminars, and exercises. In some of the classes students will					
		have the possibility to assess the capacities and the contents they acquired					
		through the course. Students will analyze texts in order to identify and to assess					
		ne arguments o	ffered by the author	s. These exercises	will be done by students		
		individually and in group and they will be then discussed with the teacher in class.					
Expected learning	ng outcomos	These activities will not be considered as part of the final evaluation.					
Knowlodge and	ng outcomes	Students will be	urn hasic notions in	the field of philos	anny of mind consciently		
undorstanding		concerning the s	tudents will learn basic notions in the field of philosophy of mind, especially				
understanding	511.	on mental phe	nomena. Moreover.	they will get acc	uainted with the main		
		arguments pro e	et contra dualistic the	eories in philosoph	y of mind. Furthermore,		
		students will acc	uire basic notions in	the field of genera	al and applied logic: they		
		will become acc	juainted with fundar	mental logical con	cepts such as inference,		
		nduction, deduc	tion, validity, argume	ntative fallacy.			
Applying knowl	edge and	Students will de	evelop the ability to	critically analyze	the logical structure of		
understanding of	on:	philosophical an	d scientific texts. The	ey will also acquire	the means to recognize		
		different kinds of	arguments and to ev	aluate their consist	ency and force as well as		
		neir formal and	semantic limitations.				
Soft skills		Vlaking informed	judgements and cho	ices:			
		By developing the	oping the capacity to analyze argumentation structures, they will also				
		esearch designs	and intervention proj	ess incordical and	a empirical alternatives,		
		research designs and intervention projects.					
		Communicatina l	nowledge and under	standina:			
		Students will learn to optimize their ability to present their own proposals of					
		empirical interventions or research results both in written and oral form.					
		Capacities to continue learning:					
		Students will develop the capacity to carry out logical and conceptual analyses.					
		This will allow them to optimize their learning skills also at a later stage of their					
Accessment one	d foodbook	education.					
Assessment and	a feedback	Mrittan ayam ha	and an anon quastion		tions		
Fundamentaria Studente			will be acked to solve problems of deductive logic and argumentation				
Evaluation crite	lld	theory. The assessment will take into account correctness and soundness of the					
		solutions. Moreover, the exam will also include open questions concerning the					
	conceptual issues discussed du			during the course. As for these issues, the accuracy of			
		conceptual mastery, the correct use of technical language, the clarity of writing					
		and the completeness of the answers will be taken into consideration for the final					
		scoring.					
Criteria for assessment and		Considering the a	bove mentioned crite	eria, a final score in	30-points will be given.		
attribution of the final mark							
Additional infor	mation						