

Education and Training sciences

General information				
Academic subject	Philosophy and research metodology			
Degree course	Education and Training sciences			
Academic Year	II Year			
European Credit Transfer and Accumulation System 9				
(ECTS)				
Language	Italian			
Academic calendar (starting and ending Oc		October 2021 – January 2022		
date)				
Attendance	preferable			

Professor/ Lecturer	
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Virtual headquarters	
Tutoring (time and day)	Tuesday from 11.00 to 13.00 in attendance

Syllabus	
Learning Objectives	The Degree Course in <i>Training and Education Sciences</i> at the University of Bari prepares graduate who will become professional socio-pedagogical educators (pursuant to Law no. 205/2017) and nurser school educators (pursuant to Law decree no. 65/2017). More specifically, it provides graduates with basic theoretical knowledge and operational skills in pedagogical and methodological-didactic sciences supplemented by differentiated fields of knowledge and skills in philosophical, sociological and psychological disciplines; in addition, students will also be provided with notions of general education relating to the theoretical, epistemological and methodological aspects of educational problems including gender-related issues
Course prerequisites	Course prerequisites are not required
Contents	"De-contruct and ri-contruct relationship's context within the formative action". Starting from this methodological premise, the course intends to put students (future operators in the field of training, evaluation and education) in the conditions of - start a process of recognition of the critical function of thought and philosophical language within future work contexts; - know and analyze the philosophical-theoretical foundations that are the basis of the method o investigation and scientific research; - activate one's critical thinking about the ability to know how to observe and describe reality and consequently find the most suitable methodological paths to carry out one's future profession. Course is based on the philosophical contribution of phenomenological thought (from Husserl to the representatives of Italian Phenomenology) and is divided into a theoretical part and a laboratory part. In the theoretical part some theoretical-phenomenological categories will be addressed and deepened through which it will be possible for the student to work on the hic et nunc of the educational-formative relationship, in order to recognize their own positioning in relational experiences of meaning: "I-the others-the world". The theoretical categories to be explored will be: space time body corporeality intentionality transcendental epoché to care communicative relationship. The laboratory will be carried out through the Reality Data Perceptual Survey Laboratory, aimed a acquiring the research attitude necessary to de-construct and re-construct the relational context within the training action.
Books and bibliography	- Costa V., Fenomenologia dell'educazione e della formazione, La Scuola ed., Brescia 2015;
-	- De Mita G Modugno A., Insegnare filosofia in Università. Riflessioni teoretiche vers

	 nuovi scenari metodologici, Franco Angeli 2020; Husserl E. (1928), "Fenomenologia" in Husserl E. – Heidegger M., Fenomenologia, Ed. Unicopli, Milano 1999, pp. 149-172.
Additional materials	Husserl's text is available at the For.Psi.Com Department Library.

Work schedu	ile							
Total	Lectures		Hands on (Laboratory, working groups, seminars, field trips)				Out-of-class study hours/ Self-study hours	
Hours								
225	50	-	10				165	
ECTS							•	
9								
Teaching stra	ategy							
		Group-Intera	ctive University Did	dactic (DUGI); so	ientific semin	ars; Laborato	ories	
Expected lead	rning outcomes							
Knowledge a understandir			heoretical knowledge of the philosophical authors of reference; ritical understanding skills					
Applying kno understandir		 ability to know how to apply theoretical knowledge to the reading of reality; ability to de-construct and re-construct the training context; ability to identify and apply a research method 						
Soft skills		 Making informed judgments and choices Ability to detect and process reality data Communicating knowledge and understanding Acquisition of critical-philosophical language Ability to learn independently Ability to approach original texts Capacities to continue learning Acquisition of the meaning and epistemological foundation of the theories 						

Assessment and feedback			
Methods of assessment	- Intermediate exercise on research work - Final oral examination		
Evaluation criteria	Knowledge and understanding		
	 the student will be placed in the conditions of knowing and analyzing the philosophical-theoretical foundations underlying the method of investigation and scientific research 		
	Applying knowledge and understanding		
	 acquisition of philosophical-theoretical knowledge as an indispensable pre-condition for identifying the most suitable methodological paths to carry out the future profession of educator and trainer 		
	· Autonomy of judgment		
	 begin to recognize the critical function of thought and theoretical-philosophica language within future work contexts in charge of training, education and use evaluation 		
	Communicating knowledge and understanding		
	· Acquisition of critical-philosophical language		
	 Capacities to continue learning through the deepening and analysis of the theoretical coordinates underlying the question of the method, the student will have the necessary tools to begin to recognize the risks of a standard application of pre-defined models of design, evaluation training and education. "Learning to unlearn" (Abercrombie-Giordano model) 		
Criteria for assessment and	The final grade is out of thirty. The exam is passed when the grade is greater than or equal to		
attribution of the final mark	18.		
Additional information			

Il Docente