

Psychology

General information			
Academic subject	Psychology of e	cation and e-learning in organizations	
Degree course	Master		
Academic Year	Second		
European Credit Transfer and Accumulation System 9			
(ECTS)			
Language	Italian		
Academic calendar (starting and ending		First semester	
date)			
Attendance	No mandatory		

Professor/ Lecturer	
Name and Surname	M. Beatrice Ligorio
E-mail	mariabeatrice.ligorio@uniba.it
Telephone	080 5714314
Department and address	Palazzo Chiaia-Napolitano - Via Crisanzio, 42 (BA)
Virtual headquarters	
Tutoring (time and day)	On appointment

Syllabus	
Learning Objectives	The main objective of the course is to provide specific knowledge of relevant topics and authors in the field of e-learning in organizational and training contexts. To this end, issues related to the development of educational approaches supported by technologies will be addressed and the most widespread digital platforms will be described and analyzed. Another goal is to provide a broad overview of the application aspects of e-learning including Serious Games, Artificial Intelligence, Augmented Reality and Microlearning.
Course prerequisites	A general knowledge of training and organizational processes and a positive attitude towards technologies and digital are required.
Contents	The course will be divided into two modules. The first module will illustrate the history of e-learning from Distance Education to the most recent approaches. Reference will be made to the theories underlying learning and the techniques that support the use of educational technologies. In the second module, training cases via e-learning will be presented in different contexts, meeting important companies in the e-learning sector. In groups, students will be able to participate in a simulated way in the typical activities of the companies they meet. Particular importance will be given to the formation of transversal skills and typical e-learning skills.
Books and bibliography	 Eletti V. (2002). Che cos'è l'E-Learning, Carocci Ligorio, Cacciamani, Cesareni (2022). Didattica blended. Teorie, metodi ed esperienze. Mondadori Plus a text of your choice from the following: M. Pieri (a cura di) (2012). Mobile learning. Esperienze e riflessioni "made in Italy". Quaderni di Qwerty, N. 1, Bari, Progedit. Acquistabile dal sito http://www.progedit.com/libro-356.html Vanin, L., Balor, F. (2013). Webinar Professionali. Progettare e realizzare eventi live coinvolgenti ed efficaci. Acquistabile dal sito http://www.webinarpro.it/webinar-professionali-il-libro/ Vanin, L., Cucchiara, S., a cura di (2011). Qwerty Special Issue su «Costruzione di conoscenza supportata dal computer» solo la sezione «La Teoria» - Scaricabile gratuitamente dal sito http://www.ckbg.org/qwerty/index.php/qwerty/issue/view/26 Attending students will be offered specialized articles also in English to replace the text of their choice
Additional materials	

Work schedule			
Total	Lectures	Hands on (Laboratory, working groups, seminars, field trips)	Out-of-class study hours/ Self-study hours
Hours			
225	60	60	100

ECTS	
9	
Teaching strategy	
<u> </u>	Frontal lessons
	Group work with the Jigsaw method Encouragement of active participation through the Role-Taking method
	Construction of digital objects using the Trialogic method
	Practical activities monitored by companies active in the field of e-learning
Expected learning outcomes	
Knowledge and	 Understanding of the topics of main interest in the e-learning sector
understanding on:	 Knowledge of the most relevant classical and contemporary authors
	 Ability to understand the psychological processes underlying online and
	blended training
	 Ability to understand online evaluation processes
	 Understanding of the evolution of e-learning and future prospects
Applying knowledge and	 Ability to analyze platforms to identify their potential and limits
understanding on:	 Knowledge of the appropriate methodologies for online training
	contexts
	 Knowledge of online assessment methodologies
Soft skills	 Making informed judgments and choices
	The autonomy of judgment will be supported through the diachronic comparison
	of the various approaches to distance learning, highlighting their evolution and
	any contradictions. The skills developed mainly concern:
	 Ability to interpret the interrelationships between technical aspects and
	psychological processes
	Achievement of an interdisciplinary vision of the problems and
	phenomena studied
	Knowledge of ethical-professional principles
	Awareness of the ethical and social responsibilities of the actors
	involved in the training processes

and deve o Ab o Ab	 Communicating knowledge and understanding The development of students' communication skills is pursued through classroom and online discussions relating to the training contents of the course. The skills developed mainly concern: Ability to communicate using technical language Ability to find specialist information Ability to examine problems, ideas and possible solutions relevant to the course 	
cont	cent	
	 Capacities to continue learning The development of students' learning abilities is pursued through group work that are integrated with frontal lessons. In addition, the production of online discussions and participation in various activities relating to e-learning will be encouraged. The skills developed concern: Ability to understand innovative topics in the field of study, also in order to acquire the necessary tools for the continuous updating that the discipline requires Ability to work flexibly Methodological, specialist and general skills, thereby acquiring interdisciplinary knowledge Ability to manage time and plan the training and study path 	
	 Ability to manage time and plan the training and study path 	

Assessment and feedback		
Methods of assessment	The assessment will take into account participation in the activities through an interview or the preparation of a written report	
Evaluation criteria	Knowledge and understanding	
	o Knowledge of the authors and fundamental concepts	
	 Applying knowledge and understanding Ability to recognize the comparison between theoretical, methodological and practical approaches 	
	 Autonomy of judgment Knowing how to autonomously place concepts and authors in the right interpretative and comparative framework 	
	· Communication skills	
	 Knowing how to properly use the technical terms of the discipline 	
	 Capacities to continue learning O Knowing how to find the information sought o Knowing how to connect information already known with new ones 	
Criteria for assessment and	The following criteria will be used:	
attribution of the final mark	- Familiarity with the fundamental concepts	
	- Use of technical language	
	- Autonomy in proposing comparisons, identifying criticalities and limits of the concepts studied, ability to relate to peers and experts	
Additional information	concepts studied, ability to relate to peers and experts	
Tualitation in the control of the co		