61. THE NEW DIG	GITAL SKILLS: OPEN EDUCATION, SOCIAL AND MOBILE LEARNING ¹		
	Level I		
Department of Educa	Department of Education, Languages, Interculture, Literatures, and Psychology (FORLILPSI)		
Course coordinator	Maria Ranieri		
Executive Committee	Maria Ranieri Laura Menichetti Gianfranco Bandini Giovanna Del Gobbo Stefano Cuomo		
Contact person for information on teaching organization, class schedule, and course content	Maria Ranieri maria.ranieri@unifi.it Phone 055 275 6181		
Practical-professional profile of the course and industry sector of reference	The course aims to acquire training and technological skills useful in working contexts. The purposes fall within the objectives indicated in the Horizon Europe programme. In particular, the course aims to train Instructional Designers who can find a place in both corporate and training environments. To this end, the training activities will be divided into twelve modules that refer to the 3 emerging profiles for the future of technology-supported training: Instructional Designer, Multimedia Technologist and Media Educator. The outgoing profile requires knowledge of the fundamental methodologies of Instructional Design with the ability to design, implement and disseminate effective, efficient and scientific evidence-based teaching paths even within advanced technological contexts (Instructional Designer). Knowledge of technological innovation with particular attention to collaborative knowledge construction tools, Mobile & Tablet Based Learning, as well as technical ability to design and implement ebooks (Media Educator). Ability to develop and evaluate increases in digital competence and new media literacy in the school context (Media Educator).		
Access prerequisites	A bachelor's or master's degree or single-cycle degree awarded according to the system under Ministerial Decree No. 270/2004 or Ministerial Decree No. 509/1999 or previous systems.		
Admission procedure	Selection by academic qualifications		
Duration	12 months		
Teaching methods	Distance learning using the following methodologies: Synchronous online lectures on Zoom, delivery of audio-visual materials, interactions, and tutoring within the University's Moodle platform.		
Language of instruction	Italian		
Verification of knowledge of the language in which the course is delivered	For foreign students the level of knowledge of the Italian language must be B2. The verification will be done by the Organizing Committee via meet.		

Attendance requirements	70%
Location of the course	The master course is conducted entirely online
Foreseen lecture schedule	Classes are held on Saturday mornings, every other week.
Examinations procedures and schedule	Online tests are scheduled at the end of each subject (8). Tests take place throughout the course indicatively from April 2023 to October 2023.
Final examination	The final examination consists of the presentation of a paper and an interview.

Available places and enrolment fees		
Full-fee students		
Minimum number	8	
Maximum number	49	
Extra UE	1	
Enrolment fee	€1,830	
Free-of-charge supernumerary places		
UNIFI employees	1	
Single Modules		
None planned		

Description of the activities	Acquisition of knowledge and technological skills in work contexts.
and training objectives of	350 total hours of internship.
the internship	

¹ This document is a translation of the form A.1 relating to the characteristics of the course attached to the Decree of the Deputy number 848 (record 153310) of 2th of July 2024, drafted in Italian and issued on the Master | Didattica | Università degli Studi di Firenze | UniFI and which therefore constitutes the only official document. This English translation cannot be used for legal purposes and has the sole purpose of supplying information in English on the content of the public notice.