

DIPARTIMENTO DI RICERCA E INNOVAZIONE UMANISTICA

COURSE OF STUDY INTERCLASSE PATRIMONIO DIGITALE. MUSEI, ARCHIVI,

BIBLIOTECHE – LM43

ACADEMIC YEAR *2023-2024*

ACADEMIC SUBJECT DIGITAL MAB HERITAGE - 12 CFU

General information	
Year of the course	l year
Academic calendar (starting	I semester 25/09-13/12 2023
and ending date)	
Credits (CFU/ETCS):	12
SSD	M-STO/08
Language	Italian
Mode of attendance	Attendance optional

Professor/ Lecturer	
Name and Surname	Nicola Barbuti
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Telephone	346 8260291
Department and address	Laboratorio "Patrimoni Sconosciuti" – Centro Polifunzionale Studenti (ex Palazzo Poste) – via Garruba n. 1 – 70122 Bari (BA)
Virtual room	
Office Hours (and modalities: e.g., by appointment, on line, etc.)	To define by mail

Work schedule			
Hours			
Total	Lectures	Hands-on (laboratory, workshops, working groups, seminars, field trips)	Out-of-class study hours/ Self-study hours
300	84	0	216
CFU/ETCS			
12		0	

Learning Objectives	The course aims to provide students with knowledge of digitization and digital creativity processes, and the necessary professional skills to face the challenges of digital transformation in MAB domains.
	The course will consist of a module in which, through classroom activities, seminars, and laboratory insights, students will deepen their knowledge of the new digital heritage and digital methodologies and technologies integrated with the management and tools in use in the MAB domains.
Course prerequisites	No prerequisites

Teaching strategie	Lectures, seminars, lab exercises
Expected learning outcomes	
in terms of	
Knowledge and understanding on:	 The student will be provided with adequate knowledge and understanding of digital heritage of galleries and museums, archives, and libraries (GLAM), also from the historical point of view and relating to the ongoing digital transformation.



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Applying knowledge and understanding on:	 The student will be provided with knowledge of effective analysis tools, methodologies and techniques of digitization and digital creation. He will also be able to understand the importance of the digital culture for developing correct approaches to the curation of GLAM heritage.
	 Making informed judgments and choices The student will develop the ability to evaluate and interpret critically and autonomously the digitization and digital creation processes, and the knowledge of the methodologies and technologies of digitization today used. Communicating knowledge and understanding The student will be able to manage the technical language relevant to GLAM heritage, valuing his study in a formally clear, rationally coherent, and methodologically well-founded discourse. Capacities to continue learning The student will learn correct methods and techniques for approaching digitization and digital creation processes, also from the historical point of view and for addressing the challenges of innovation of the GLAM heritage.
Syllabus	
	The course aims to provide the students with adequate knowledge of digitization and digital creation processes, and with the professional skills that are needed for addressing the challenges of digital transformation in the GLAM heritage fields. The course will consist of one module. By face-to-face lectures, seminars and lab activities, the students will deepen their knowledge of the new digital cultural heritage, and of the digital methodologies and technologies integrated with the traditional tools of cultural management and fruition in the domains of GLAM heritage.
	N. Barbuti, La digitalizzazione documentale. Metodi, tecniche, buone prassi, Milano, Editrice Bibliografica, 2022: full.
	Furthermore: attending students will be able to integrate with the notes taken during the lessons.
	Non-attending students will integrate the program with parts indicated by the teacher
	For the purposes of the course, it is useful to consult online and offline digital libraries, digitization and digital creation of heritage projects
	algital instances, algitization and algital creation of heritage projects

Assessment	
Assessment methods	Oral exam on the topics addressed in class and on the texts indicated in the
	program.
Assessment criteria	Knowledge and understanding:
	• Understanding of the evolution of the digitization and digital
	creativity, knowledge of processes for creating digital heritage
	Applying knowledge and understanding:
	 Critical approach to the different types of sources.
	Autonomy of judgment:
	• Verification of the acquisition of an autonomous method of
	investigation and interpretation, including the ability to
	interact with related disciplines.
	Communication skills:



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treatment and interpretation of texts, conducted with autonomy and precision.	Final exam and grading criteria	
Further information Website: https://www.uniba.it/docenti/barbuti-nicola	Further information	