## DIPARTIMENTO DI RICERCA E INNOVAZIONE UMANISTICA

Principali informazioni sull'insegnamento		
Denominazione	Restoration and conservation of archaeological sites	
dell'insegnamento		
Corso di studio	LM-2 Archeology	
Anno accademico	2022-2023	
Crediti formativi universitari (CFU) / European Credit Transfer and Accumulation : 6		: 6
System (ECTS):		
SSD	ICAR/19	
Lingua di erogazione	Italian	
Periodo di erogazione		
	Secondo semestre (27.02.2023 – 19.05.2023)	
Obbligo di frequenza	The frequency is governed by the didactic regulation of the course which can	
	be consulted at the following link	
	https://www.uniba.it/corsi/archeology/presentazione	
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Docente	
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Sede virtuale	
Ricevimento (giorni, orari e	To be agreed by e-mail
modalità)	

Syllabus	
Obiettivi formativi	
Prerequisiti	Basic knowledge of the history of restoration
	• Ability to work in a team
Contenuti di	The global knowledge of the artefact enjoys an enlarged observation point
insegnamento	and therefore can be proposed for the development of new activities related
(Programma)	to the restoration / maintenance and recovery of the cultural heritage. The
	course aims to provide skills and knowledge in the field of conservation,
	maintenance and restoration of the archaeological heritage through
	interventions, also at an operational level. The training course is aimed at
	illustrating operational methods aimed at reconstructing the sedimentation
	process of the territorial context and the construction phases of the building
	in order to define maintenance and restoration intervention strategies.
	Course contents: history of architectural restoration; analysis of the artefacts
	aimed at recognizing the construction phases; analysis of the deterioration
	and instability of the artifacts; stratigraphic analysis of the facades; historical-
	documentary analysis.
	Articulation of the course
	- The course includes four stages of development:
	- Theoretical lessons on the fundamentals of the discipline
	- Exercises on the topics covered in class

	- Exercises on specific topics such as site inspections, documentary analysis, degradation analysis, stratigraphic survey - Application of the methods learned in class
Testi di riferimento	Diceglie A., Il Castello di Santo Stefano a Monopoli in Puglia, Roma 2018. Musso S., Recupero e restauro degli edifici storici: Guida pratica al rilievo e alla diagnostica, Roma 2016. We recommend reading C. Ceschi, Teoria e storia del restauro, Bulzoni 1977.
Note ai testi di riferimento	Other didactic material will be made available during the course

Organizzazion didattica	ne della		
Ore			
Totali	Didattica frontale	Pratica (laboratorio, campo, esercitazione, altro)	Studio individuale
150	16	26	108
CFU/ETCS			

Metodi didattici

	exercises	
	frontal lessons	
Risultati di apprendimento		
previsti		
Conoscenza e capacità di	Applied knowledge and understanding: students will acquire	
comprensione	application skills through the help of field work and exercises.	
Conoscenza e capacità di	Ability to learn: the course will allow you to acquire and develop	
comprensione applicate	learning skills, through the method of "knowing" and "knowing how	
	to do".	
Competenze trasversali	Autonomy of judgment: autonomy of judgment will be stimulated through	
	the use of the skills acquired in the analysis of concrete cases.	
	• Communication skills: the student will have to acquire communication and	
	exposure skills through design reviews where he will be required to	
	communicate the results of his individual work to the class	
	Ability to learn autonomously: Knowledge and understanding: the course	
	aims to provide the tools to know and understand the methodologies of the	
	restoration of archaeological sites in an autonomous way	

Valutazione	
Modalità di verifica	Oral discussion and verification of the exercises developed during the course
dell'apprendimento	
Criteri di valutazione	• Knowledge and understanding: the assessment will take into consideration
	the student's autonomous understanding
	Applied understanding and understanding: The assessment will take into
	account the applied understanding

	<ul> <li>Autonomy of judgment: The evaluation will take into consideration the student's autonomy of judgment</li> <li>Communication skills: The assessment will take into consideration the student's communication skills</li> <li>Ability to learn: the assessment will consider the student's learning ability</li> </ul>
Criteri di misurazione dell'apprendimento e di attribuzione del voto finale	Students must demonstrate that they have at least sufficiently acquired the methods and contents of the discipline and the ability to interpret, autonomous re-elaboration and presentation through an advanced degree of mastery of technical language
Altro	