

UNIVERSITÀ DEGLI STUDI DI PALERMO

DEPARTMENT	Ingegneria
ACADEMIC YEAR	2020/2021
MASTER'S DEGREE (MSC)	BUILDING ENGINEERING
SUBJECT	BUILDING RECOVERY AND CONSERVATION DESIGN
TYPE OF EDUCATIONAL ACTIVITY	В
AMBIT	50354-Architettura ed urbanistica
CODE	10096
SCIENTIFIC SECTOR(S)	ICAR/10
HEAD PROFESSOR(S)	CAMPISI TIZIANA Professore Associato Univ. di PALERMO
OTHER PROFESSOR(S)	
CREDITS	6
INDIVIDUAL STUDY (Hrs)	82
COURSE ACTIVITY (Hrs)	68
PROPAEDEUTICAL SUBJECTS	
MUTUALIZATION	
YEAR	1
TERM (SEMESTER)	1° semester
ATTENDANCE	Not mandatory
EVALUATION	Out of 30
TEACHER OFFICE HOURS	CAMPISI TIZIANA
	Tuesday 9:00 12:00 Ufficio del docente, stanza n.37 del Dipartimento di Architettura (d'ARCH), edificio 8, scala F4, piano secondo

DOCENTE: Prof.ssa TIZIANA CAMPISI

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PREREQUISITES	- Elements of traditional stone buildings - wooden floors and coverings - Elements of historical buildings CONSTRUCTION - Technical features of base materials: natural stones, bricks, wood, iron and other metals, mortars, resins, organic and composite materials - Tests and survey on building structures and materials.
LEARNING OUTCOMES	 Knowledge and understanding Knowledge regarding: the most common applications and the principal technical features of historical building materials; technical and construction elements of traditional architecture; the identification of most common decay and static failure forms; technical rules regarding building rehabilitation and historical architecture conservation; the practice for the survey of existing buildings and for recovery design; the choice of traditional and / or innovative intervention techniques more effective and appropriate to be taken. The understanding regarding: skills in interpreting the causes of most common decays and static failures; the choice of most suitable methods to solve specific functional, construction, or static problems; the choice of new functions compatible to existing building features; the choice of new functions compatible to existing building features; the choice of new functions compatible to existing building features; the choice of new functions compatible to existing building features; the choice of new functions compatible to existing building features; the knowledge and understanding The skills transferred to the student are: the interpretation of the most common structural problems by illustration of different casestudies; the ability to illustrate building knowledge, both geometrical and construction survey, and pathologies analysis; the ability to illustrate building suitable functional interventions at the level of definitive design, with many executive closer examinations; the edsign of appropriate interventions of consolidation and/or structural rehability to suggest the most suitable to choose and apply the most suitable verification and/or intervention solutions and structural rehabilities on general and specific themes; - The student has to present, in progress made, hi
	 Based on the gained knowledge, the student will be able to learn from sources from the scientific literature and keep abreast of new techniques and new materials used in the consolidation systems. During the course, the student will be addressed in order to gain awareness of the importance of a constant update for the maintenance of a good level of knowledge and professionalism.
ASSESSMENT METHODS	Oral examination. The interview concerns the idiscussion of project drawings made by the student during the course: from analysis to plan and design. It is aimed at determining the student's ability to analyse features and criticalities of assigned historical building, to suggest suitable solutions for recovery and enhancement, to correctly answer to questions asked by the board, and the ability to express the teaching content using a technically correct language. The vote is expressed in thirtieths with possible praise, according to the scheme reported at the bottom of the degree program homepage, i.e. "Metodi di valutazione".
EDUCATIONAL OBJECTIVES	The lessons will provide students with general knowledge and in-depth about the architecture historical construction; an updated overview of the most usual

	technical procedures regarding the intervention on existing buildings and the regulations governing the matter. The exercises and laboratory module will provide the student, through the study of cases - type, field surveys and a planning exercise on an existing building, a knowledge of diagnostic techniques and interventions necessary for the recovery and re-utilization of historic buildings.
TEACHING METHODS	Front lessons, design laboratory, technical visits.
SUGGESTED BIBLIOGRAPHY	- Menicali U. I materiali dell'architettura storica, Carocci 1992 Zevi L., Il nuovissimo manuale dell'architetto, Mancosu 2008 Landolfo R. (cur.) Losasso M. (cur.) Pinto M. R. (cur.), Innovazione e sostenibilita' negli interventi di riqualificazione edilizia. Best practice per il retrofit e la manutenzione, Alinea editore, 2013 - P. Davoli, Il recupero energetico ambientale del costruito. Con CD-ROM- Maggioli editore 2010 - Dispense didattiche fornite dalla docenza su argomenti svolti a lezione.

SYLLABUS

Hrs	Frontal teaching
4	Building typologies and features of traditional construction
10	 Traditional building materials and construction elements of historical architecture masonry: knowledge, material and construction techiniques during time; wooden frameworks: knowledge, material and construction techiniques during time; iron, cast iron and steel frameworks: knowledge, material and construction techiniques during time; concrete construction systems: knowledge, material and construction techiniques during time.
4	Technical rules for building recovery
5	Illustration of possible interventions about functional aspects of historical buildings
5	Illustration of possible interventions about construction aspects of historical buildings
Hrs	Workshops
5	Technical visit at recovery building yards.
5	Construction details and cost evaluation of predicted recovery design
5	Definitive/executive design for building's recovery, compatible reuse related to historical features, analysis about construction. Design prosal of new function for the building
5	Technological detailed studies
5	Definitive/executive design for building's recovery, compatible reuse related to historical features, analysis about construction. Design and prosal of new technic intervention
5	Definitive/executive design for building's recovery, compatible reuse related to historical features, analysis about construction. Design and prosal of new technic intervention useful to energy quality and certification
5	Definitive/executive design for building's recovery, compatible reuse related to historical features, analysis about construction. Design and prosal of new technic intervention useful to improve structural quality
5	Water, heating, contitioning system detailed studies