

UNIVERSITÀ DEGLI STUDI DI PALERMO

DEPARTMENT	Architettura			
ACADEMIC YEAR	2018/2019			
BACHELOR'S DEGREE (BSC)	INDUSTRIAL DESIGN			
SUBJECT	ARCHITECTURAL DESIGN STUDIO			
TYPE OF EDUCATIONAL ACTIVITY	С			
AMBIT	10647-Attività formative a	affini o integrative		
CODE	17918			
SCIENTIFIC SECTOR(S)	ICAR/14			
HEAD PROFESSOR(S)	GUARRERA FABIO	Ricercatore a tempo determinato	Univ. di PALERMO	
	DI BENEDETTO GIUSEPPE	Professore Ordinario	Univ. di PALERMO	
	MARGAGLIOTTA ANTONINO	Professore Associato	Univ. di PALERMO	
OTHER PROFESSOR(S)				
CREDITS	10			
INDIVIDUAL STUDY (Hrs)	130			
COURSE ACTIVITY (Hrs)	120			
PROPAEDEUTICAL SUBJECTS				
MUTUALIZATION				
YEAR	2			
TERM (SEMESTER)	2° semester			
ATTENDANCE	Mandatory			
EVALUATION	Out of 30			
TEACHER OFFICE HOURS	DI BENEDETTO GIUSEPPE			
	Wednesday 09:30 11:30		nza 119, Corpo C, Dipartimento di Architettura RCH), previo appuntamento mediante messaggio di a elettronica.	
	GUARRERA FABIO			
	Thursday 11:00 13:00	Dipartimento di Architettura, Edificio 14		
	MARGAGLIOTTA ANTONINO			
	Thursday 10:00 12:30	Studio personale (previo appuntamento)		

DOCENTE: Prof. ANTONINO MARGAGLIOTTA- Lettere A-E

Knowledge of the history of architecture features; knowledge of the rules of **PREREQUISITES** representation of architectural design techniques. Critical and synthesis capacity in the display and representation of the project. LEARNING OUTCOMES Knowledge and capacity to understand: Knowledge and capacity to understand the issues relating to: The theoretical and formative aspects of architectural design; -The rules and the tools for definition of architectural design: -The methodologies and tools of architectural composition; -The language and the space of architecture; -Contemporary architectural research. Capacity to understand and apply knowledge: Ability to apply the rules governing the processes of composition. Ability to act, with full critical consciousness, through the project, in the ways of organizing the territory in its spatial and cultural components. The experience of the project design is deepened by a series of elaboration of the composition of space processes and the acquisition of an appropriate and conscious architectural language. During the course will affirm the operability concepts of the project as with the existing practice of dialogue, stimulating the desire for significant change, and the equipment of meaning, through the use of rules and activating a clear relationship with the place. Independent judgment: The course aims to foster an adequate critical conscience in the students, concerning: -Understanding of the problematic of living and ofcontemporary physical space; -Reading and interpretation of the existing, the meaning of structure the place; -The ability to attribute value judgments; -The valuation of suitable instruments the modification of reality. Communication skills: Acquisition of an appropriate descriptive ability, to express and communicate the project contents through the use of the design, of the tools and the architectural representation codes, the written text. Learning skills: The course introduces the architectural design and is intended to provide, therefore, the basic knowledge both on theory than on the setup tools for the project control. The ability to learn is aimed to being able to read the architecture in relation to historical and cultural contexts; to follow the process leading to the architectural design by giving coherence and meaning to the formal, technical and functional contents. Oral testing and presentation of a project ASSESSMENT METHODS The candidate must demonstrate the knowledge and skills acquired during the course through the presentation of the design drawings / exercisesdone during the laboratory and related graphics / representative models, based on what is indicated by the teacher. The exam aims to assess the acquisition by the student, of the skills required for the production, control and representation of architectural projects, as well as the knowledge of theoretical issues that support the project. The test is designed to verify the skills and subject knowledge provided by the course, with reference to the program and the lectures, the recommended texts, developed exercises. The evaluation also will consider the student's maturity level in relation to: -Ability to establish connections between the content of the course: -Provide independent opinions on the content of the course: -Processing capacity; -Use of appropriate technical language; -Exhibition capacity. The student will face the oral examination individually in case he has done a group project and will be evaluated for the results obtained individually. The mark, out of thirty, will be assessed on the basis of the levels reached on the issues set out above from a sufficient minimum implying competence and knowledge of the topics covered, to a maximum level of knowledge, competence, autonomy and language. Specifically, the determination of the voting shall use the following criteria: Excellent (30 cum laude - 30) excellent ability to apply knowledge and skills to solve proposed project problems, excellent knowledge of the topics covered in the course, excellent properties of language, excellent analytical skills. very good (29-26) good ability to apply skills and knowledge to solve proposed project problems, good mastery of the topics, full command of the language. good

(25-24)

	average ability to independently apply knowledge and skills to solve proposed project problems, basic knowledge of the main topics, discrete command of language. satisfying (23-21) limited ability to independently apply knowledge and skills to solve proposed projectproblems, barely sufficient mastery of the subject, sufficient command of the language. sufficient (20-18) minimum capacity to independently apply knowledge and skills to solve the proposed design problems, difficulties in the proper representation of the project, poor command of the main topics covered, the minimum language properties. Insufficient linsufficient ability to independently apply knowledge and skills required to solve the proposed design problems, not acceptable knowledge of the contents of the course and the topics covered, not acceptable knowledge of the project's
EDUCATIONAL OBJECTIVES	communication / representation techniques. The course aims to provide the essential tools to building design, explaining the multiplicity of theoretical and practical issues related to the composition. The objectives are: the acquisition of basic knowledge about the theoretical and formative aspects of the discipline; the knowledge of the application of the rules and instruments for the definition and the control of the architectural design; the acquisition of methods and instruments that govern the composition, with reference also to the contemporary architectural scene and the languages in place; experimentation, through the design of a simple architectural structure, understood as a synthesis of the formal, functional and technical-constructive instancesaimed at physical and cultural definition of settlement space.
TEACHING METHODS	Lectures, Laboratory, Seminars.
SUGGESTED BIBLIOGRAPHY	B. Munari, Da cosa nasce cosa, Editori Laterza, Milano 1981. J. Maeda, Le leggi della semplicita, Bruno Mondatori Editore, Milano 2006.

SYLLABUS

	SYLLABUS		
Hrs	Frontal teaching		
2	Inaugural lecture in the Course: Introduction to disciplinary matters, objectives, methodology		
2	Theory and Practice of the Architectural Project. Some architectural definitions		
4	Representation and communication of the architecture project		
2	Architecture between form, technique and function		
2	The rules of the projec; architecture as language. Writing, designing, building.		
6	Examples of modern and contemporary architecture. Language and experimentation. Architecture today.		
Hrs	Workshops		
96	Composition exercises. Aided activities for the project design of a simple organism; Know the current status of the subject of study (site inspection, relief operations / map update) Preparation of equipment and project materials (references, critical references and contextual)		

DOCENTE: Prof. GIUSEPPE DI BENEDETTO- Lettere F-N

PREREQUISITES Knowledge of the history of architecture features; knowledge of the rules of representation of architectural design techniques. Critical and synthesis capacity in the display and representation of the project. LEARNING OUTCOMES Knowledge and capacity to understand: Knowledge and capacity to understand the issues relating to: The theoretical and formative aspects of architectural design; - The rules and the tools for definition of architectural design; - The methodologies and tools of architectural composition; - The language and the space of architecture; Contemporary architectural research. Capacity to understand and apply knowledge: Ability to apply the rules governing the processes of composition. Ability to act, with full critical consciousness, through the project, in the ways of organizing the territory in its spatial and cultural components. The experience of the project design is deepened by a series of elaboration of the composition of space processes and the acquisition of an appropriate and conscious architectural language. During the course will affirm the operability concepts of the project as with the existing practice of dialogue, stimulating the desire for significant change, and the equipment of meaning, through the use of rules and activating a clear relationship with the place. Independent judgment: The course aims to foster an adequate critical conscience in the students, concerning: -Understanding of the problematic of living and ofcontemporary physical space: - Reading and interpretation of the existing, the meaning of structure the place; - The ability to attribute value judgments; - The valuation of suitable instruments the modification of reality. Communication skills: Acquisition of an appropriate descriptive ability, to express and communicate the project contents through the use of the design, of the tools and the architectural representation codes, the written text. Learning skills: The course introduces the architectural design and is intended to provide, therefore, the basic knowledge both on theory than on the setup tools for the project control. The ability to learn is aimed to being able to read the architecture in relation to historical and cultural contexts; to follow the process leading to the architectural design by giving coherence and meaning to the formal, technical and functionalcontents. ASSESSMENT METHODS Oral testing and presentation of a project The candidate must demonstrate the knowledge and skills acquired during the course through the presentation of the design drawings / exercisesdone during the laboratory and related graphics / representative models, based on what is indicated by the teacher. The exam aims to assess the acquisition by the student, of the skills required for the production, control and representation of architectural projects, as well as the knowledge of theoretical issues that support the project. The test is designed to verify the skills and subject knowledge provided by the course, with reference to the program and the lectures, the recommended texts, developed exercises. The evaluation also will consider the student's maturity level in relation to: - Ability to establish connections between the content of the course: - Provide independent opinions on the content of the course; - Processing capacity; - Use of appropriate technical language; - Exhibition capacity. The student will face the oral examination individually in case he has done a group project and will be evaluated for the results obtained individually. The mark, out of thirty, will be assessed on the basis of the levels reached on the issues set out above from a sufficient minimum implying competence and knowledge of the topics covered, to a maximum level of knowledge, competence, autonomy and language. Specifically, the determination of the voting shall use the following criteria: Excellent (30 cum laude - 30) excellent ability to apply knowledge and skills to solve proposed project problems, excellent knowledge of the topics covered in the course, excellent properties of language, excellent analytical skills. very good (29-26) good ability to apply skills and knowledge to solve proposed project problems,

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Hrs	Workshops	
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Hrs	Others	
6	Temporary seminars, intermediate criticisms.	