# Why REGISTERING

The MSc in Architecture aims to train an intellectual and professional figure of a European architect, who has knowledge and skills related to the design and management of the transformation processes of the existing and construction of the new, about economic, technical and design aspects, analysis and design of environmental systems, historical and current situation analysis, outlining an architect aware of the complexity and opportunities of the profession of the contemporary architect. The design skills that the course tends to train are based on the ability to analyze and transform the relationships between man and architecture, between architectural objects and the natural and artificial environment, from the small to the largest scale of the project, in their specific consistency and in the more general relationship with the context. The training offer is divided into two years and four semesters. It is mainly based on multidisciplinary laboratories, the main axes of the educational path, and on frontal teaching courses. The activities chosen by the students, the traineeships and the participation of students in international seminars and workshops, allow knowledge and direct participation in the dynamics of professional practice, national and international, allowing a more specific characterization of the training.

#### Coordinator

Prof. Arch. Marella Santangelo msantang@unina.it



Polytechnic and Basic Sciences School www.scuolapsb.unina.it

Department of Architecture www.diarc.unina.it

Master of Science in Architecture - Architectural Design\_MAPA www.diarc.mapa.unina.it Orientation Board Prof. Paola Ascione paola.ascione@unina.it Prof. Maria Cerreta maria.cerreta@unina.it

#### Student Services Office DiARC

Via Forno Vecchio 36, 80134 – Napoli Dott. Vincenzo Bonito – vincenzo.bonito@unina.it Opening hours Monday to Friday from 9:00 AM to 12:00 PM, Tuesday and Thursday from 2:30 PM to 4:30 PM







## COLLEGIO DEGLI STUDI DI ARCHITETTURA

# MASTER OF SCIENCE IN ARCHITECTURE -ARCHITECTURAL DESIGN MAPA

# 2021 22



#### SPECIFIC OBJECTIVES

The "Master of Science in Architecture-Architectural Design" is a two-year course. It has as its objective the training of the architect as established by the LM-4 Class of the master's degrees in "Architecture and Architectural engineering". The course is oriented to train designers who are able to know, understand and plan the transformation of reality, through in-depth study of the main design disciplines: Architectural and Urban design, Restoration, Building and Environmental Technology, Interior Architecture and Industrial Design, Landscape Architecture. The specific training in all design areas strongly connotes the figure of the specialist graduate in Architecture – Architectural design.



ADMISSION REQUIREMENTS

Students are admitted without any formative debts to the "Master of Science in Architecture-Architectural Design" course, after having obtained the three-year degree (L17 class) in Science of Architecture.

### EDUCATIONAL OFFER

FIRST YEAR	CFL
FIRST SEMESTER	
Representation of Architecture	6
Architectural Design Laboratory	12
Architectural and Urban Composition	8
Technological Plants	4
Interior Design Laboratory and	
Industrial Design	10
Interior Design and Exhibit Design	6
Industrial Design	4
SECOND SEMESTER	
Structural Mechanics ICAR08	6
Environmental Systems Design Laboratory	10
, , , ,	6
Technology ICAR12 Cultural Heritage Legiscaltion IUS10	4
Urban Planning	10
8	6
Urban planning ICAR21 Lanscape Architecture ICAR15	4
Free activities	6
The activities	0
	CEL
SECOND YEAR	CFU

FIRST SEMESTER
Structural Engineering ICAR09
Architectural Restoration Laboratory
Restoration ICAR19
History of Architecture ICAR18

#### SECOND SEMESTER

Urban Design Laboratory	12
Architectural and Urban Composition ICAR14 Valuation ICAR22	8 4
Final Synthesis Laboratory	12
Courses by student's choice: Architectural Design Technology of Architecture Restoration of Modern Architecture	
Traineeship	4
Free activities	4
Final Exam	12

CFU: University credit, equivalent to 25 hours of study by a student, including individual study in the total.

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### JOB OPPORTUNITIES

Graduates are able to design, through the tools of architecture and architectural engineering, urban planning and architectural restoration, having mastered the tools related to the constructive and economic feasibility of the work conceived, the construction, transformation and modification of the physical environment and the landscape, with full knowledge of the aesthetic, distributive, functional, structural, technical, constructive, management, economic and environmental aspects and with critical attention to cultural changes and the needs expressed by contemporary society. The Master in Science in Architecture - Architectural Design constitutes an academic gualification that allows admission to the State exam of Architect and subsequent enrollment in Section A of the National Professional Registers, as regulated by current legislation. The Master in Science in Architecture-Architectural Design has obtained the European Recognition of the issued title.

#### POSTGRADUATE PROGRAMS

The course allows the continuation of studies through the possibility of participating in Research Doctorate Programs, II level Masters, Specialization Schools, among those offered by the educational offer of the DiARC, or of the entire national or European territory.

#### LOCATION

The location of the educational and scientific activities is in Via Forno Vecchio, 36, at the headquarters of the Department of Architecture, near the stations of Montesanto (Line 2) and Piazza Dante (Line 1) of the Naples Metro. The complex also has access from Via Toledo and is also easily accessible by other public transport. In the headquarters, there are numerous services of the Department, such as the Student Services Office, Library, plotting and print services, study rooms.