The Master of Science in Architecture and City Sustainability is the only two-year second-cycle degree programme in Architecture in Emilia-Romagna completely taught both in Italian and in English. It requires a bachelor’s degree qualification (first-cycle studies) obtained in Italy (class L-17) or abroad. The course complies with the European Directive 85/384/EEC concerning the mutual recognition of diplomas, certificates and other evidence of formal qualifications in Architecture in the European Union. Furthermore, the M.Sc. offers a Double degree programme with the Università Internazionale di Rabat in Morocco. The course combines in-depth theoretical studies of core professional subjects with a solid applied and technical approach to sustainable design and planning. The different modules in Architectural design, Restoration, Urban planning and design, BIM and construction technology are mainly organized into laboratories where students, supported by theoretical studies, carry out applied activities in an international environment, supported by skilled lecturers (University staff, researchers and practitioners). Each year, about 100 students enrol in the second-cycle degree programme Architecture and City Sustainability, 50% of whom come from different Italian and International universities. The programme has also promoted various agreements for didactic and scientific cooperation with foreign universities. Courses are entirely held within the University Campus called Parco Area delle Scienze. The Campus is the scientific centre of the University of Parma and is located in a 77-hectare green area on the city outskirts. It is easily accessible by bus from the train station and the historical centre, and it also includes modern and well-equipped sport facilities.
WHAT YOU WILL LEARN

WHAT YOU WILL LEARN

COURSE YEAR: 1 CFU 65
- LIFE AND ARCHITECTURAL AND URBAN DESIGN STUDIO FOR THE SUSTAINABLE CITY (INTEGRATED EDUCATIONAL ACTIVITY) – SINGLE ANNUAL CYCLE – COMPULSORY
  - ARCHITECTURAL AND URBAN DESIGN STUDIO FOR THE SUSTAINABLE CITY (INTEGRATED EDUCATIONAL ACTIVITY) – SINGLE ANNUAL CYCLE – COMPULSORY
  - METHODS OF HISTORICAL RESEARCH ON ARCHITECTURE
  - ADMINISTRATIVE LAW FOR ARCHITECTURE AND URBAN PLANNING
  - PLANNING LAW AND PUBLIC CONTRACTS
  - DIGITAL MODELING OF ARCHITECTURE
  - DIGITAL VISUALIZATION OF PROJECT
- ENGLISH/FRENCH LANGUAGE QUALIFYING EXAM INTEGRATED EDUCATIONAL ACTIVITY

COURSE YEAR: 2 CFU 55
- METHODS OF RESEARCH ON HISTORY OF ARCHITECTURE (INTEGRATED EDUCATIONAL ACTIVITY)
  - ARCHITECTURE HISTORIOGRAPHY
  - METHODS OF HISTORICAL RESEARCH ON ARCHITECTURE
- ADMINISTRATIVE LAW FOR ARCHITECTURE AND URBAN PLANNING (INTEGRATED EDUCATIONAL ACTIVITY)
  - PLANNING LAW AND PUBLIC CONTRACTS
- DIGITAL MODELING OF ARCHITECTURE
- DIGITAL VISUALIZATION OF PROJECT
- ENGLISH/FRENCH LANGUAGE QUALIFYING EXAM

GENERAL INFORMATION
CLASS OF DEGREE
LM-4 Classe delle lauree magistrali in Architettura e ingegneria edile-architettura
ACCESS
Open access
DEPARTMENT
Department of Engineering and Architecture - viale B. Cristoforo Colombo, 21 - 10133 Torino
COURSE TYPE AND DURATION
Two-year second-cycle degree (master’s degree)
WEBSITE
cdlm-arch.unipr.it/ en

INTERNSHIP 6

CORE OPPORTUNITIES
Graduates from M.Sc in Architecture and City Sustainability acquire a very wide range of professional skills related to the design of new buildings and open spaces, the urban and regional planning practice, the renovation and conservation of existing buildings, building and urban surveying, and the coordination of the construction process. The may also include organizing the work of other specialists and professionals of the field of Architecture, Con- struction engineering, Urban and regional planning and Architectural restoration.

Graduates will be able to take on roles of high responsibility in public or private institutions, but also in public or private companies operating in the fields of construction and urban transformation processes. Graduates may also sit in the Italian State examination finalized at independently carrying out the professional activity in Italy.

The acquisition of the skills can be reinforced by optional postgraduate internships and work placements, organized in cooperation with approximately one thousand public bodies and private companies, mostly professional studios, affiliated with the University.

The success of the programme is highlighted by high employment rates (over the 90%) within the three years following the graduation.

All the Courses are offered both in Italian and in English Language