



FACOLTÀ DI ARCHITETTURA
SAPIENZA
UNIVERSITÀ DI ROMA

STUDIARE ARCHITETTURA ALLA SAPIENZA

CORSO DI LAUREA MAGISTRALE

ARCHITETTURA (RESTAURO)

Curriculum EN
ARCHITECTURE (CONSERVATION)

CLASSE DI LAUREA LM 4

INFO

CORSO DI LAUREA MAGISTRALE IN ARCHITETTURA (RESTAURO)
<https://corsidilaurea.uniroma1.it/it/corso/2020/30815/home>
architetturaar@uniroma1.it

CURRICULUM EN ARCHITECTURE (CONSERVATION)
<https://corsidilaurea.uniroma1.it/en/corso/2020/30815/home>
<https://sites.google.com/uniroma1.it/architectureconservation>
architectureconservation@uniroma1.it

PRESIDE DELLA FACOLTÀ DI ARCHITETTURA
Anna Maria Giovenale
presidenza.architettura@uniroma1.it

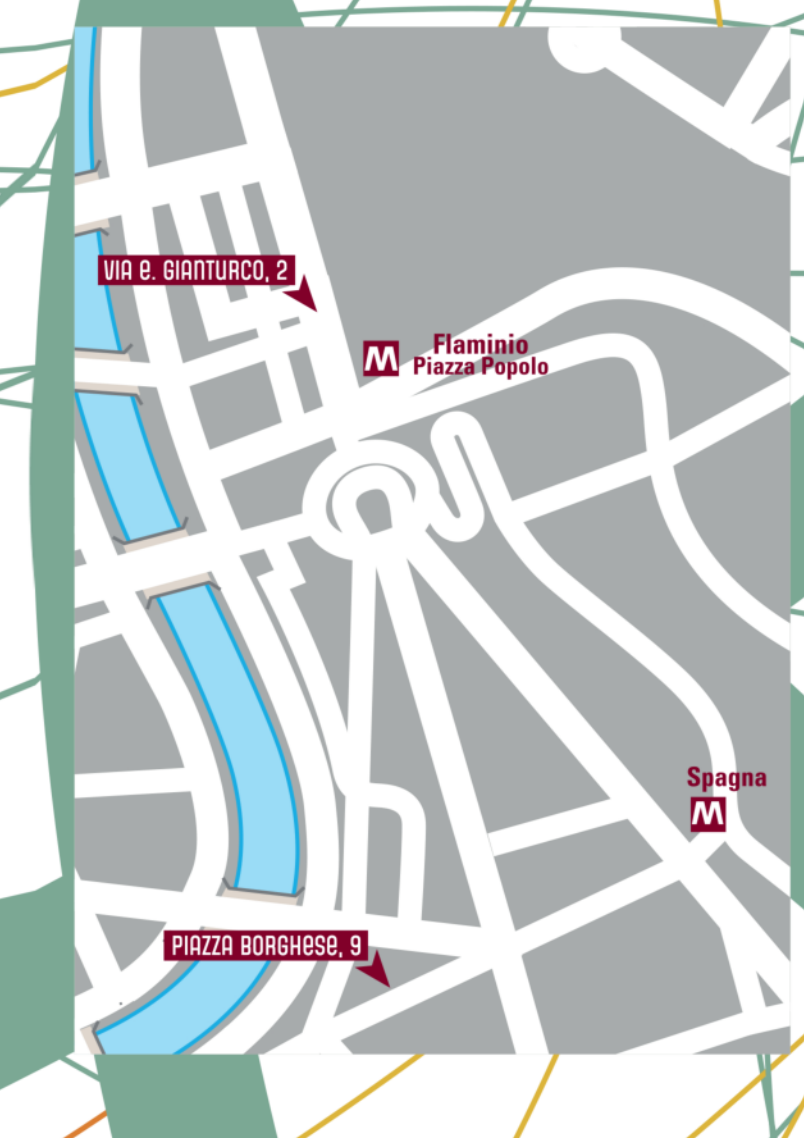
PRESIDENTE DEL CORSO DI LAUREA
Nicola Santopuoli
nicola.santopuoli@uniroma1.it

SEGRETARIA STUDENTI
lunedì, mercoledì e venerdì 8.30-12.00
martedì e giovedì 14.30-16.30
segrstudenti.architettura@uniroma1.it

SEGRETARIA DIDATTICA
arcsegrdid@uniroma1.it

SEDE DELL'ATTIVITÀ DIDATTICA
Piazza Borghese n.9, 00186 Roma

DIPARTIMENTO DI AFFERENZA
Storia, Disegno e Restauro dell'Architettura (DSDRA)
<http://www.dsdra.it/drupaluni/>



WHAT?

Master's Degree in Architecture-Conservation (Italian classification of the field of study: LM-4 Architecture and architectural engineering) is the second step of "3+2" (bachelor + master) path offered by Faculty of Architecture of Sapienza University. Master's Degree Architettura (Restauro) obtained the EU recognition in 2004 for those students that attended and passed the national entrance test. Moreover graduated students, after passing the relative State professional exam can practice in the European Union member countries and officially be recognized as architects (Directive 2005/36/EC of the European Parliament and of the Council issued by 07/09/2005). The Master of Science is managed by Faculty of Architecture - Department "History, Representation and Restoration of Architecture". Architecture-Conservation, which focuses mainly on architectural heritage, aims to train students to consolidate and preserve existing architectural and environmental heritage and develop high-quality projects that take into account the relation between new projects, the environment and the historical aspects.

HOW?

The programme brings together a range of different disciplines, including humanities and technical-scientific subjects, to prepare students to work as architects with specific competences in building processes and the conservation of existing structures. In particular, the two-year programme will delve deeper into the main competences acquired with the Bachelor's Degree and will address:

- d) historical-critical and historical-technical analysis of architecture, ranging from individual projects to the landscape and environment as a whole;
- e) architectural project design, execution, practice and conservation of existing architectural structures;
- f) specific scientific knowledge and critical know-how.

AFTER?

According to the Italian Law, Master's Degree in Architecture-Conservation (LM-4) is a mandatory requirement to become a professional Architect, Territorial planning (Pianificatore territoriale), Civil and environmental engineer (Ingegnere civile e ambientale), Landscape architect (Paesaggista), Conservator-Restorer of the Architectural and Environmental Heritage (Conservatore dei beni architettonici e ambientali). Graduate students can take part in the State professional exam for become member in the professional Order of Architects (Section A). After passing the relative State professional exam, graduated students can practice as an architect in the European Union member countries (European Union Official Gazette no. 2004/C 322/02 of 29/12/2004). Moreover, it allows to access to the PhD programs, to the second-level italian professional master or to the Specialization School (post-graduated) of Architecture, e.g. Sapienza Specialization School of Architecture in "Beni Architettonici e del Paesaggio".

MATERIE

LABORATORI

CORSI TEORICO - UMANISTICI

CORSI TECNICO - SCIENTIFICI

A SCELTA

PRIMO ANNO
60 CFU - 7 ESAMI

ARCHITETTURA (RESTAURO)

AND CURRICULUM EN

ARCHITECTURE (CONSERVATION)

CLASSE LM 4

Master's Degree in Architecture-Conservation (Italian classification of the field of study:
LM-4 Architecture and architectural engineering) is the second step of "3+2" (bachelor + master)

ARCHITETTURA (RESTAURO) - ESAMI IT

PROGETTAZIONE ARCHITETTONICA I - LABORATORIO
STRUMENTI E METODI DELLA RICERCA STORICA
TECNICA DELLE COSTRUZIONI ANTICHE E MODERNE
RILIEVO DELL'ARCHITETTURA
CONSOLIDAMENTO DEGLI EDIFICI STORICI E IMPIANTI
PROGETTAZIONE TECNOLOGICA PER LA RIQUALIFICAZIONE ARCHITETTONICA
ESAME A SCELTA

PROGETTAZIONE ARCHITETTONICA II - LABORATORIO
RESTAURO DEI MONUMENTI - LABORATORIO
VALUTAZIONE ECONOMICA DEI PROGETTI ED ESERCIZIO PROFESSIONALE
RIQUALIFICAZIONE URBANA E LEGISLAZIONE DEI BENI CULTURALI
ESAME A SCELTA
TIROCINIO
PROVA FINALE (TESI)

COURSE

FIRST YEAR
60 CFU - 7 EXAMS

ARCHITECTURE (CONSERVATION) - EXAMS EN

DESIGN STUDIO I
TOOLS AND METHODS FOR HISTORICAL RESEARCH
STRUCTURAL ENGINEERING OF ANCIENT AND MODERN BUILDINGS
ARCHITECTURAL SURVEY
STRUCTURAL CONSOLIDATION AND HVAC PLANT IN HISTORICAL BUILDINGS
TECHNOLOGICAL DESIGN FOR THE ARCHITECTURAL REQUALIFICATION
ELECTIVE COURSE

SECOND YEAR
60 CFU - 5 EXAMS + 1 STAGE

DESIGN STUDIO II
CONSERVATION DESIGN STUDIO
ECONOMIC EVALUATION OF PROJECTS
URBAN REGENERATION AND CULTURAL HERITAGE REGULATORY FRAMEWORK
ELECTIVE COURSE
STAGE
FINAL TEST (THESIS)

DURATA 2 ANNI

120 CFU

12 ESAMI

1 TIROCINIO

PROVA FINALE

ERASMUS

60 AGREEMENT

Argentina, Austria, Belgio, Brasile, Bulgaria, Cina, Cile, Cipro, Colombia, Corea del Sud, Croazia, Danimarca, Estonia, Finlandia, Francia, Germania, Giappone, Giordania, Grecia, Guatemala, India, Irlanda, Islanda, Kazakistan, Lettonia, Liechtenstein, Lituania, Lussemburgo, Malta, Marocco, Norvegia, Paese Bassi, Paraguay, Perù, Polonia, Portogallo, Regno Unito, Repubblica Ceca, Repubblica di Macedonia, Romania, Russia, Serbia, Slovacchia, Slovenia, Spagna, Sudafrica, Svezia, Turchia, Ucraina, Ungheria.

www.architettura.uniroma1.it/erasmus

