

DEGREE PROGRAM 2022/2023

Master of Science of Architecture

First year - First semester

Architectural design studio 1 – 6 of 14 ects

class I

Introductory part (4 ects) – Valerio Palmieri

Structure and architecture (2 ects) – Camillo Nuti

class II

Introductory part (4 ects) – Marco Burrascano

Structure and architecture (2 ects) – Silvia Santini

class III

Introductory part (4 ects) – Luca Menegatti

Structure and architecture (2 ects) – Ginevra Salerno

Fundamentals of mathematics – 8 ects

class I – Laura Tedeschini Lalli (2 ects)

class I – Fabio Briscece (6 ects)

class II – Paola Magrone

Basics of descriptive geometry – 8 ects

class I – Giovanna Spadafora

class II – Marco Canciani

History of architecture 1 – 8 ects

class I – Francesca Mattei

class II – Giorgio Ortolani

First year - Second semester

Architectural design studio 1 – 8 of 14 ects

class I

Application part (8 ects) – Valerio Palmieri

class II

Application part (8 ects) – Marco Burrascano

class III

Application part (8 ects) – Luca Menegatti

Materials and building elements – 8 ects

class I – Adolfo F.L. Baratta

class II – Laura Calcagnini

Architecture drawing – 8 ects

class I

Architecture drawing (6 ects) – Laura Farroni

Digital representation (2 ects) – Matteo Flavio Mancini

class II

Architecture drawing (6 ects) – Maria Grazia Cianci

Digital representation (2 ects) – Daniele Calisi

Basics of physics – 6 ects

class I – Fabio Bruni

class II – Armida Sodo

DEGREE PROGRAM 2022/2023

Master of Science of Architecture

Second year – First semester

Architectural design studio 2 – 8 ects

class I – Giovanni Longobardi

class II – Stefano Converso

class III – Milena Farina

Environment, landscape, urban settlements: context and tools – 8 of 12 ects

class I

Urban planning (6 ects) – Andrea Filpa

Urban planning (2 ects) – Simone Ombuen

class II

Urban planning (6 ects) – Lucia Nucci

Urban planning (2 ects) – Lucia Nucci

Fundamentals of structural – 8 ects

class I – Giovanni Formica

class II – Valerio Varano

Fundamentals of Mathematics 2 – 4 ects

class I – Corrado Falcolini

class II – Laura Tedeschini Lalli

Second year – Second semester

Building technology studio – 8 ects

class I – Paola Marrone

class II – Alberto Raimondi

class III – Paolo Civiero

Basics of building physics – 6 ects

class I – Emanuele De Lieto Vollaro

class II – Lucia Fontana

History of architecture 2 – 8 ects

class I – Maurizio Gargano

class II – Saverio Sturm

Environment, landscape, urban settlements: context and tools – 4 of 12 ects

class I

Landscape (4 ects) – Annalisa Metta

class II

Landscape (4 ects) – Alessandro Gabbianelli

DEGREE PROGRAM 2022/2023

Master of Science of Architecture

Third year – First semester

Urban planning studio – 8 ects

class I – Simone Ombuen

class II – Mauro Baioni

class III – Mario Cerasoli

Restoration studio – 12 ects

class I

Architectural restoration (6 ects) – Michele Zampilli

Method and instruments of restoration (2 ects – combined class I and III) – Francesca Romana Stabile

Architectural survey (4 ects) – Matteo Flavio Mancini

class II

Architectural restoration (6 ects) – Cesare Feiffer

Method and instruments of restoration (2 ects) – Cesare Feiffer

Architectural survey (4 ects) – Maria Grazia Cianci

class III

Architectural restoration (6 ects) – Francesca Geremia

Method and instruments of restoration (2 ects – combined class I and III) – Francesca Romana Stabile

Architectural survey (4 ects) – Giovanna Spadafora

Structural engineering – 8 ects

class I – Cristoforo Demartino

class II – Tommaso Albanesi

Third year – Second semester

Architectural design studio 3 – 14 ects

class I

Architectural design (8 ects) – Luca Montuori

Architectural technology (2 ects) – Ilaria Montella

Appraisal (4 ects of which 2 to combined class I – II - III) –

Fabrizio Finucci

class II

Architectural design (8 ects) – Lorenzo Dall'Olio

Architectural technology (2 ects) – Paolo Civiero

Appraisal (4 ects of which 2 to combined class I – II - III) –

Fabrizio Finucci

class III

Architectural design (8 ects) – Michele Furnari

Architectural technology (2 ects) – Chiara Tonelli

Appraisal (4 ects of which 2 to combined class I – II - III) –

Fabrizio Finucci

DEGREE PROGRAM 2022/2023

Master of Science of Architecture

Elective courses – First semester

CAD/CAE Fundamentals of computational mechanics of structures (4 ects)

Giovanni Formica

Heritage's culture and history (6 ects)

Elisabetta Pallottino

Elements of urban design (4 ects)

Marco Burrascano

Inclusive design (4 ects)

Adolfo F.L. Baratta

Rome and the Renaissance (4 ects)

Francesca Mattei

History of techniques (4 ects)

Tullia Iori

Urban studies: spaces and communities (8 ects)

Giovanni Caudo

Geographic Information Systems (GIS) for land use and environmental planning (4 ects)

Stefano Magaudda

Elective courses – Second semester

2030 United Nations Agenda for sustainable development: building and living town tomorrow (4 ects)

Chiara Tonelli

Civic arts (4 ects)

Francesco Careri

BIM – Parametric and rule based design (4 ects)

Stefano Converso

Complements on design of timber structures (4 ects)

Maurizio Follesa

Experimental design-restoration workshop (8 ects)

Francesco Cellini (4 ects) – Maria M. Segarra Lagunes (4 ects)

Mathematical drawing machines: historic drawing from a parametric point of view (4 ects)

Paola Magrone (2 ects) – Laura Farroni (2 ects)

Urban morphology (4 ects - EN)

Giuseppe Strappa

Roma-Madrid. House and city (6 ects)

Milena Farina (2 ects) – Valerio Palmieri (2 ects)

Andres Canovas Alcaraz (1 ects) – Sergio Martin Blas (1 ects)

History and methodology of analysis in architecture (4 ects)

Maddalena Scimemi