

MASTER'S DEGREE IN INSPECTION, REHABILITATION AND **ENERGETIC EFFICIENCY IN BUILDING**

First year:

Code	Course	ECTS	Semester
7662	Legislation Applicable to Urban Rehabilitation and Regeneration	6	Fall
7663	Structural Pathologies	6	Fall
7664	General Principles Applied to Urban Rehabilitation and Regeneration	6	Fall
7665	Measurement Systems and Infography	6	Fall
7666	Foundation Pathologies	3	Fall
7667	Thermography and Water Tightness	3	Fall
7668	Energetic Efficiency	6	Spring
7669	Economic Management	6	Spring
7670	Pathology of Enclosures	6	Spring
7671	Restoration and Rehabilitation Processes in Building	6	Spring
7672	Environmental Planning and Management	3	Spring
7673	Structural Rehabilitation	3	Spring

Second year:

Code	Course	ECTS	Semester
7674	Final Master's Project	24	Fall

ELECTIVE COURSES: (choose 6 ECTS)

Code	Course	ECTS	Semester
7675	Material Innovation	6	Fall
7676	Environments for Graphic Representation	6	Fall
7677	External Internships	6	Fall

IMPORTANT INFORMATION

- English Friendly Courses.
- Fall Semester = 1st Semester
- Spring Semester= 2nd Semester