

Study Plan

School: School of Sciences and Technology

Degree: *** TRANSLATE ME: Pós-Graduação ***

Course: Advanced Studies in Recovery of Historical Heritage and Urban and Economic Regeneration (cód. 466)

1st Year - 1st Semester

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
	Architectural Heritage Studies	Architecture His-	6	Semester	156
HIS106310		tory			
	Theory of conservation and rehabilitation	Architecture Civil	6	Semester	156
ARQ10632O		Engineering			
	Project methodology	Architecture Civil	6	Semester	156
ARQ10633O		Engineering			
	Materials and construction techniques	Civil Engineering	6	Semester	156
ERU106340					
	Economic management of heritage	Economy	4	Semester	104
ECN106350					

1st Year - 2nd Semester

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
	Rehabilitation of indoor environmental quality of buildings	Civil Engineering	6	Semester	156
ERU10636O					
	Urban infrastructures and facilities in buildings	Civil Engineering	5	Semester	130
ERU106370					
	Spatial planning of heritage	Geography	5	Semester	130
ERU106380					
	Pathologies and rehabilitation of buildings	Architecture Civil	6	Semester	156
ERU106390		Engineering			
	Strategies and Techniques of Inspection, Monitorization and	Civil Engineering	5	Semester	130
ERU10640O	Analysis of Buildings				

*** TRANSLATE ME:Unidades Curriculares Optativas ***

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
	Urban and economic regeneration seminar	Economy	5	Semester	130
ECN106410					
	Seminar of project and the surrounding areas	Architecture Civil	5	Semester	130
ARQ10642O		Engineering			
	Seminar on technology of rehabilitation	Civil Engineering	5	Semester	130
ERU10643O					

Program Contents



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Architectural Heritage Studies (HIS106310)

- 1. The medieval military architecture
- 1.1 Basic concepts and technical terminology
- $1.2\ \mathsf{The}$ attack and defense of fortifications in the Middle Ages
- 1.3 The Portuguese fortifications
- 2. The military transition architecture
- 2.1 Historical Origins military and Portuguese Examples
- 3. The bulwarked architecture
- 3.1 Historical and military origins
- 3.2 Basic concepts and technical terminology
- 3.3 The Italian school of fortification (Francesco Marchi)
- 3.3 The first Dutch method of fortification (Sammuel Marolois)
- 3.4 The method of Errad Le-Bar-le-Duc
- 3.5 The method of Pagan
- 3.6 Methods of Vauban
- 3.7 The second method Dutch fortification (Van Coheorn)
- 3.8 The attack and defense of fortifications in secs. $\ensuremath{\mathsf{XVII}}$ and $\ensuremath{\mathsf{XVIII}}$
- 4. The Border City-quarter of Elvas and its fortifications (World Heritage)

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Theory of conservation and rehabilitation (ARQ106320)

Concepts and international standards on the architectural heritage

Doctrinal basis for the conservation, restoration of monuments and urban regeneration: Restoration archaeological Restoration stylistic; Restoration philological, scientific Restoration; Preventive conservation, The Athens Charter of the Restoration (1931), The Athens Charter of Urban and International Congresses Modern Architecture, the evolution of the concept of cultural property in the Hague Convention (1954), the increasing importance given to the historic city, the Venice Charter (1964) and the new concepts of conservation and restoration of architectural heritage, World Heritage Convention (1972), the Year of the heritage and the Congress of Amsterdam: Concept of integrated conservation; Recommendation on the protection of historic and its role in contemporary life (1976); concern for the historic town and the Campaign for the European renaissance city (1981), the international Charter on the protection of historical cities (1987); issues of authenticity and Nara Conference (1994), Charter of Krakow (2000), Recommendation on the historic urban Landscapes (2011).

Framework of the current challenges of rehabilitation of architectural heritage.

Research methodologies documentary

Historical memory: The importance of documentation as a source of information to support the restoration and rehabilitation, research methodologies documentary about buildings and architectural ensembles.

Reading and evaluation of buildings and architectural ensembles



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Project methodology (ARQ106330)

The project methodology includes the various phases of the diagnostic work of the object of study - building with historical and artistic value or set of buildings - and the presentation of intervention strategies in addressing in particular:

- Characterization historical, architectural, typological, constructive sets of buildings or architectural objects of intervention;
- Characterization and diagnosis of the physical structure of architectural ensembles, including:

Characterization of the urban structure, addressing, in a generic way:

- Housing tenure (and the situation at the property)
- Urban morphology
- Functional Characteristics
- Viewpoints
- Existing equipment
- Road network and traffic
- Public Spaces
- Clearances private
- furniture, etc..);
- Preparation of preliminary report, which must precede any intervention listed buildings of classified or included;
- Study and propose criteria and rehabilitation strategies, including the correction of anomalies:

the appropriateness of the intervention to the cultural interest that underlies the maintenance of the building, including the historical, architectural, artistic, scientific, social or technical;

the compatibility of systems and materials proposed in relation to existing;

Evaluation of the benefits and risks of the proposed works or interventions;

Consequences of the works or interventions on the archaeological heritage;

- Harmonization of functions
- Harmonization of spaces and forms (range, metric, composition and texture)
- Basic rules for the management of world heritage, including:

Preparation of the management plan;

Preparation of the maintenance program;

Development of the urban policies;

Presentation and tourist interpretation.

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Materials and construction techniques (ERU106340)

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Economic management of heritage (ECN106350)

Economic management models of heritage and valoration heritage models

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Rehabilitation of indoor environmental quality of buildings (ERU106360)

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Urban infrastructures and facilities in buildings (ERU106370)



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Spatial planning of heritage (ERU10638O)

Spatial urban planning and environmental integration.

Infraestructure integration.

Urban transborder network integration.

Function and servicies of new restructured and recuperated heritage pieces.

Legal instruments for spatial planning.

Methodological instruments for spatial planning.

Socioeconomic envioronment at different scales.

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Pathologies and rehabilitation of buildings (ERU106390)

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Strategies and Techniques of Inspection, Monitorization and Analysis of Buildings (ERU10640O)

This course will address various techniques of survey, inspection and analysis of buildings, for the characterization of the constituent materials of the buildings and their levels of degradation.

Various techniques will be presented for inspection, monitoring and analysis of buildings. Use of non-destructive techniques and semi-destructive.

Testing "in situ" and collection techniques for laboratory testing.

Use of quality control tests in rehabilitation works.

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Urban and economic regeneration seminar (ECN106410)

- 1. Project election.
- 2. Project management orientation.
- 3. Evaluating the results of the Project.
- 4. Preparing intruction, bibliography and introduction.
- 5. Use of the economic strategies and the turistic management for validate the project orientation, management, results and evaluation.

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Seminar of project and the surrounding areas (ARQ106420)

The seminar will address, from the presentation of concrete cases, the methodologies used in the various phases of the project conservation of cultural heritage, namely:

The collection of data on cultural goods to intervene;

The methods of diagnosis;

The establishment of project objectives of conservation, restoration or rehabilitation;

Intervention strategies;

Setting priorities for action;

Establishing rules edificatory architectural complexes (volumetric, typological, chromatic, constructive, etc..).

Rack

Seminar on technology of rehabilitation (ERU106430)