

Study Plan

School: School of Sciences and Technology

Degree: Master

Course: Landscape Architecture (cód. 253)

1st Year - 1st Semester

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
	Visual Studies	Visual Arts	3.5	Semester	91
PAO09163M					
	Landscape Planning I	Landscape Arts	11.5	Semester	299
PAO09164M		and Techniques			
	Geographical Information Systems	Rural Engineering	2.5	Semester	65
ERU09165M					
	Landscape Aesthetics	Philosophy	2.5	Semester	65
PAO09166M					
	Landscape Design I	Landscape Arts	10	Semester	260
PAO09167M		and Techniques			

1st Year - 2nd Semester

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
	Landscape Ethic	Philosophy	2.5	Semester	65
PAO09168M					
	Landscape Design II	Landscape Arts	10	Semester	260
PAO09169M		and Techniques			
	Landscape Planning II	Landscape Arts	11.5	Semester	299
PAO09170M		and Techniques			
		Economy Socio-			
		logv			

Group of Options

Component code	Name	Scientific Area Field	ECTS	Duration	Hours	
	Contemporaneity and Landscape Architecture	Landscape Arts	3.5	Semester	91	
PAO09579M		and Techniques				
	Rehabilitation of Landscape Heritage	Landscape Arts	3.5	Semester	91	
PAO09580M		and Techniques				
	Discourse and Pratices on the Use of Vegetation in	Landscape Arts	3.5	Semester	91	
PAO09581M	Landscape Architecture	and Techniques				
	Building Systems in Landscape Engineering	Landscape Arts	4	Semester	104	
PAO09582		and Techniques				
Group of Free Option	ons	1	1	'		

2nd Year - 3rd Semester

Component code	Name	Scientific Area Field ECTS		Duration	Hours
	Seminar in Landscape Architecture	Landscape Arts	7.5	Semester	195
PAO09171M		and Techniques			



2nd Year - 3rd Semester

Component code	Name	Scienti	fic Area Fi	ield	ECT	TS D	Ouratio	on H	our	
Group of Options										
Component code	Name	Sci	entific A	rea Field	EC	TS	Durat	ion	Hours	
	Contemporaneity and Landscape Architecture	Lan	dscape	Arts	3.5		Semes	ter	91	٦
PAO09579M		and	Techniq	ues						
	Rehabilitation of Landscape Heritage	Lan	dscape	Arts	3.5		Semes	ter	91	٦
PAO09580M		and	Techniq	ues						
	Discourse and Pratices on the Use of Vegetation in	Lan	dscape	Arts	3.5		Semes	ter	91	
PAO09581M	Landscape Architecture	and	Techniq	ues						
	Building Systems in Landscape Engineering	Lan	dscape	Arts	4		Semes	ter	104	٦
PAO09582		and	Techniq	ues						
Group of Free Option	ons									٦

Mandatory alternatives

······································								
Component code	Name	Scientific Area Field	ECTS	Duration	Hours			
Dissertation								
Internship								
Project Work								

2nd Year - 4th Semester

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
Nandatory alternati	ves	<u> </u>			
Component code	Name	Scientific Area Field	ECTS	Duration	Hours
Dissertation					
Internship					
Project Work					

Conditions for obtaining the Degree:

- *** TRANSLATE ME: Para aprovação na componente curricular deste Mestrado, é necessário a aprovação (através de avaliação ou creditação) das seguintes unidades curriculares: {\} newline
- 1. O Semestre $\{\ \ \ \}$ newline
- 5 UC Obrigatórias num total de 30 ECTS { \ } newline
- $2.^{\mathsf{O}} \; \mathsf{Semestre} \{ \, \backslash \, \} \, \mathsf{newline}$
- 3 UC Obrigatórias num total de 24 ECTS $\{\,\backslash\,\}$ newline
- $3.^{\mathsf{O}} \; \mathsf{Semestre}\{\, \backslash \, \} \, \mathsf{newline}$
- 1 UC Obrigatória num total de 7.5 ECTS $\{\,\backslash\,\}$ newline

Os alunos têm de completar, no $2^{\rm o}$ e $3^{\rm o}$ semestre, 10 ECTS em optativas livres e 3.5 ECTS de optativas pertencentes ao Grupo I. $\{\ \}$ newline

 $\{\, \backslash \,\}\, \mathsf{newline}$

Para obtenção do grau é necessário também a aprovação na Dissertação de Mestrado, Trabalho de Projecto ou Relatório de Estágio, com o total de 45ECTS, no 3.º e 4.º Semestre. ***

Program Contents



Visual Studies (PAO09163M)

Back

Landscape Planning I (PAO09164M)

Back

Geographical Information Systems (ERU09165M)

- 1 Project objectives and key issues to resolve. $\{\}$ newline
- 2. Methodology of the project. $\{\setminus\}$ newline
- 3. Project data. {\}newline
- 4. Analysis and discussion of project results. $\{\setminus\}$ newline
- 4. Analyze and evaluate the rigor associated with the project. {\}newline
- 5. Presentation of the project.

Back

Landscape Aesthetics (PAO09166M)

Back

Landscape Design I (PAO09167M)

Back

Landscape Ethic (PAO09168M)

Back

Landscape Design II (PAO09169M)

Back

Landscape Planning II (PAO09170M)

Back

Contemporaneity and Landscape Architecture (PAO09579M)



Back

Rehabilitation of Landscape Heritage (PAO09580M)

- The cultural, phenomenological and aesthetics dimension of the landscape features.
- The landscape as cultural representation: the landscapes of production and protection, the symbolic and the pleasure landscape. Conceptual and typological spaces of landscape with heritage value. These contents will be offered according to the following themes:
- The Identity dimension of the landscape
- Landscape Heritage dimension (Cultural and Natural)
- Recovery of Landscapes
- Evolution of concepts
- Dangers that threaten the integrity of historic gardens
- Philosophy and methodology of recovery of historic gardens
- Presentation and discussion of case study.
- National and international legal framework

Back

Discourse and Pratices on the Use of Vegetation in Landscape Architecture (PAO09581M)

Back

Seminar in Landscape Architecture (PAO09171M)