

#### ENTRANCE REQUIREMENTS

Candidates: Arquitects or Civil Engineers (priority for specific training in Urbanism).

Specific entrance requirements: Degree in Architecture or Civil Engineering

Admission Criteria: Assessment of CV, academic records and portfolio. Eligible candidates to be interviewed

Application Deadline: According to the official UDC deadline from 15th June to the 23rd July https://matricula.udc.es/preinsMaster Curriculum Vitae to be submitted to ETSA secretary Registration from 1st August to 7th September FURTHER INFORMATION

Organization: José J. González-Cebrián Tello Department of Architectural Projects and Urbanism ETS Architecture University of Coruña

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Escola Técnica Superior de Arquitectura Departamento de Proyectos Arquitectónicos y Urbanismo

UNIVERSIDADE DA CORUÑA

# COURSE 2012/2013 MASTER IN URBANISM MUR PLANS AND PROJECTS FROM REGION TO TOWN

**MASTER OFICIAL UDC** 

**GENERAL INFORMATION** 

Number of credits: 60 ECTS Inicio: September 2012 Duration: 1 academic year Horarios: TBC

Tipo Docencia: Attendance required ETSA A Coruña (Campus Zapateira) Departments building floor -1 Languages: Spanish/ Galician Oficial UDC fees

FURTHER INFO



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## PRESENTATION

Topics related to urbanism, regional planningand sustainable use of landhave a great social significance nowadays.

This situation results in an increasing demandfor graduates with specific training in the urban field, both in the public and private sector. This Master Programme aims to respond to this demand, focusing on specific issues of Architecture and Civil Engineering but also integrating Social Science and other discipline's contributions. This holistic approach will enrich the multidisciplinary nature of these actions.

#### **COURSE STRUCTURE**

This 1-yearMaster Programme is divided in two terms.

The first term will focus on the regional scale, looking for a deeper understanding of its logics and outlining the required tools and methodology at this scale. Those aspects affecting metropolitan and urban territories will be explored as well as the relationship between regional planning and development plans.

#### The second term will deal with the Urban Project in more detail. The tools and methods to materialize the plan into a built form will be investigated. The architectural project will be the base for a research about the interactions among the different scales (from Planning to Project, from Theory to Practise, and so on)

# First Term

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Module	Credits ects
Regional plans and projects	
Infrastructures, plans and projects	2
GIS and computer modelling for planning and design	
Regional Analysis Workshop	
Theory and methodology of the development plan	
Planning Management and Administration	-1

### Second Term

Module Credits	ects
Information and Analytic Tools of the Planning Process	2
Development Planning tools and specific issues	1
History and Theory of the Urban Project	- 2
The Housing Project:	
New Typologies and Interventions in rural villages	1,5
Public facilities, public spaces and buildings	1,5
The city's public realm	1,5
Sustainable Environmental Impact	- 1
Urban Project and Design Workshop	9,5

Créditos ects