

Degree:	Degree in Landscape
Universities:	University of Corunna, University of Santiago de Compostela
Credits ECTS:	8 semesters, 240 ECTS
Starting course:	2018-2019
Study coordinators	Cristina García Fontán, University of Corunna (UDC) Isabel Iglesias Díaz, University of Santiago (USC)
WEB:	www.gradopaisaje.es http://www.usc.es/graos/gl/graos/enxenaria-arquitectura/paisaxe http://estudos.udc.es/es/study/start/630G03V01
Email:	eps.paisaxe@usc.es grao.paisaxe@udc.es
Venues:	The 1st and 2nd year in the EPS of Engineering (Campus Terra, Lugo) is programmed with programmed and organized trips to the ETSAC (Sustainable Campus, A Coruña) . The 3rd and 4th year courses are developed in the ETSAC (Sustainable Campus, A Coruña).
Teléfono:	982823131-981167000 Ext.5018
Contact:	grao.paisaxe@udc.es
Basic information	<p><i>The Degree in Landscape provides specific competences in landscape, within the framework of the European Landscape Convention, national and regional legislation (Law 7/2008, of Landscape Protection of Galicia and in its management instruments), incorporating teaching capacities and researchers from two different centers specialized in architecture and agroforestry engineering, respectively: the Higher Technical School of Architecture (UDC) and the Higher Polytechnic School Engineering (USC), incorporating compulsory business practices.</i></p> <p>It is an interuniversity degree that involves the University of Corunna and the University of Santiago de Compostela trying to solve a lack of the Spanish University System in relation to the rest of Europe and most developed countries. For the implementation of the instruments provided for in European, national and regional regulations, public administrations and companies require highly qualified professionals with multidisciplinary training. It is necessary training in landscape planning, design and management, in urban, rural, forestry and natural environment environments. It is the job of</p>

graduates in landscape to create, maintain, protect and improve places in order to be functional, beautiful and sustainable.

Programme

The degree, with a total of 240 credits distributed in 60 credits of basic training, 150 of compulsory subjects, 6 optional credits, 6 credits in obligatory external internships and 18 credits in the Final Degree Project (TFG).

The training integrates very diverse subjects and disciplines: biology, economics, graphic expression, geography, geology, computer science, mathematics and applied statistics, composition, projects and urbanism, geomatics and topography, architecture, environment, botany, edaphology, plant treatment, art, history, ecology, environmental analysis, hydrology, construction and facilities, structures and sociology. Highlight the importance of the 6 subjects of cross-application knowledge workshops.

The teaching is organized in two venues looking for the maximum academic coherence, for that reason the teaching of the 1st and 2nd year in the EPS of Engineering (Campus Terra, Lugo) is programmed with programmed and organized trips to the ETSAC (Sustainable Campus, A Coruña) . The 3rd and 4th year courses are developed in the ETSAC (Sustainable Campus, A Coruña).

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