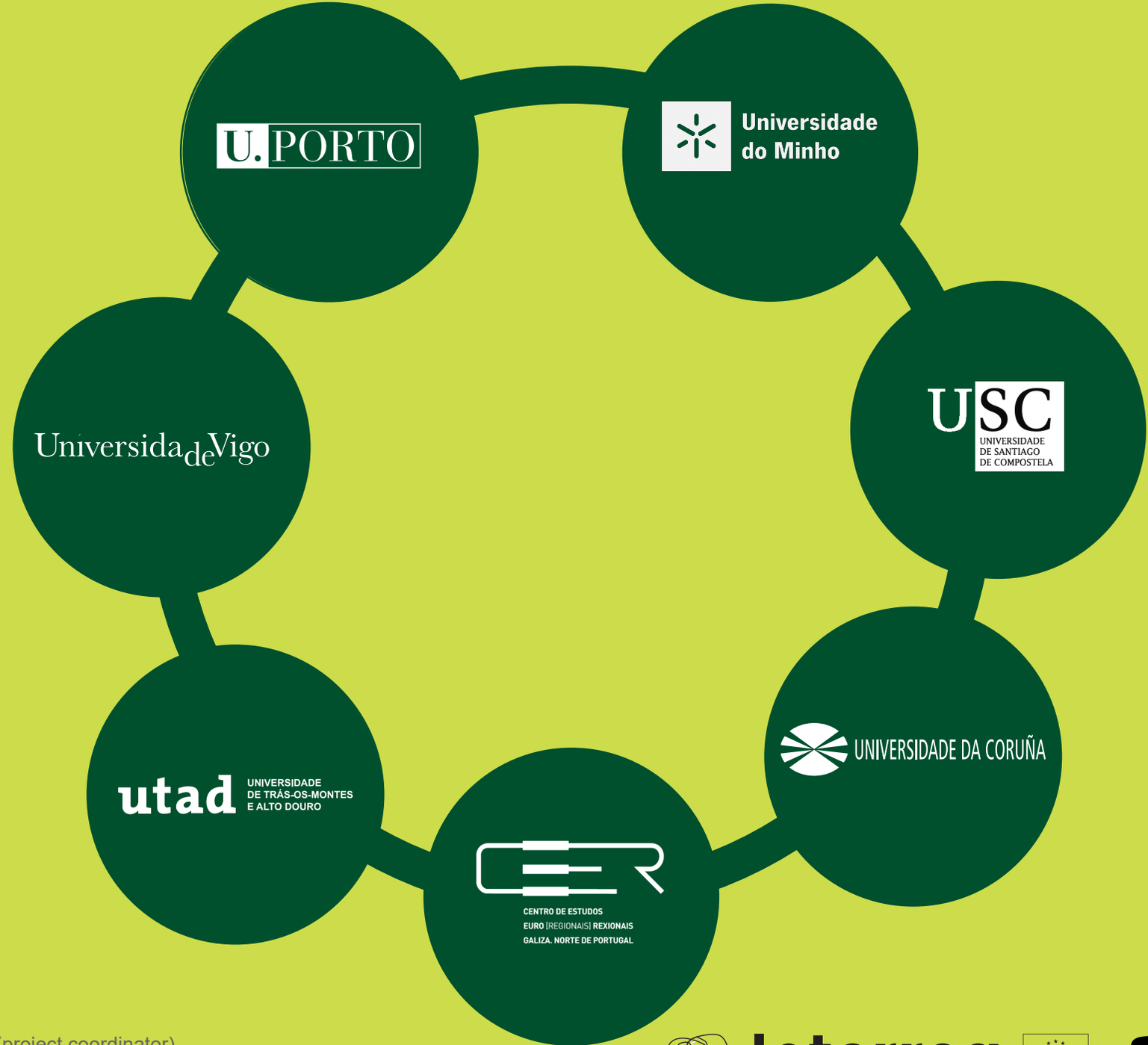


## THE PROJECT

Universidade sem Fronteiras (University without Borders/UNISF) is the result of a collaboration between Center for Euroregional Studies Foundation (FCEER) and public universities of the Galicia-Northern Portugal Euroregion.

The purpose is to implement four innovative, cooperative and creative degrees, with a clear cross-border and multidisciplinary component, which prepare students with transversal skills.

The UNISF project is 75% co-financed by the European Regional Development Fund (ERDF) through Interreg VA Spain-Portugal (POCTEP) programme 2014-2020 (1,492,221.46€ of the total approved budget of 1,989,628.60€)



Universidade do Minho (project coordinator)

☎ (+351) 253 601 120

✉ [unisf@universidadesemfronteiras.eu](mailto:unisf@universidadesemfronteiras.eu)

[www.universidadesemfronteiras.eu](http://www.universidadesemfronteiras.eu)



**Interreg**  
Espanña - Portugal



Fondo Europeo de Desarrollo Regional  
Fundo Europeu de Desenvolvimento Regional



**UNISF**  
UNIVERSIDADE SEM FRONTEIRAS



## MASTER IN CITIES CHALLENGES

(UDC, USC, UVigo, UMinho, U.Porto & UTAD)

The Master in Cities Challenges aims to analyse challenges and responses to the domains of support for a sustainable city, considering 6 Dimensions or Scientific Areas: the Physical Dimension; the Social and Educational Dimension; the Environmental Dimension; the Technological Dimension; the Governance Dimension; the Economic Dimension

The teaching (in Portuguese, Galician, Spanish or English) will be the responsibility of two teachers, one from one of the three universities in Galicia, and the other from one of the three universities in north Portugal. The teaching team work allows the offer of complementary and holistic views, considering the nature, identity and idiosyncrasy of the two countries, Portugal and Spain.

The 90 ECTS Master's are developed in 3 semesters, with 30 ECTS each.

**Vacancies 2022/23:** 36



## MASTER IN TRANSNATIONAL LAW OF COMPANY AND DIGITAL TECHNOLOGIES

(USC & UMinho)

The Master's Degree in Transnational Law of Company and Digital Technologies aims to provide solid postgraduate training in the area of transnational corporate law and digital technologies, with a robust component of private international law, European Union law, and within the scope of the legal problems that result from the use of digital technologies, which are studied transversally in all disciplines. It intends to give skills to law graduates to practice a legal profession in the international labour market in general and, specifically, in Portugal and Spain.

The Master's provides solid legal training in digital technology law and cross-border law, providing students with sufficient skills to successfully operate in the new digital age.

**Vacancies 2022/23:** 30



## PHD IN SOCIAL SCIENCES AND AGEING

(UDC, USC, UVigo, U.Porto & UTAD)

This doctoral program offers a space for advanced training in the field of studies on demographic ageing and longevity through the scientific lens of Social Sciences. It appears, in this sense, as a cycle of studies that aggregates different disciplinary areas, seeking to capitalize on their similarities, but also on their differences, in an approach focused on the complementarities that are assumed as founders for the understanding of a multidimensional phenomenon such as demographic ageing and longevity.

This is a study program that will align with the most demanding practices at an international level in the field of advanced training, with the aim of asserting itself as a reference program at the Iberian level in the field of studies on ageing.

**Vacancies 2022/23:** 20



## PHD IN MATHEMATICS AND APPLICATIONS

(UDC, USC, UVigo, UMinho, U.Porto & UTAD)

The doctorate provides training in the field of Mathematics applications, oriented to the labour market, providing students with various skills: design and develop original research, independently or in partnership; build a critical view of knowledge and reality; transfer knowledge to peers or society in general.

Cross-border collaboration, favoured by cultural affinity, brings together scientific expertise from several prestigious institutions and research centres in Galicia-Northern Portugal, creating a strong critical mass of teachers and researchers, with internationally recognized merit in the various areas of mathematics and its applications.

**Vacancies 2022/23:** 30