



## CIF INTERNATIONAL SUMMER SCHOOL

Ferrol, 17th to 28th July 2023

### CALL FOR APPLICATIONS – PROFESSIONAL DEVELOPMENT

#### Introduction

Ferrol Industrial Campus (CIF) is part of the University of A Coruña (**Spain**) and it is the first specialisation campus accredited by the regional government. Located in the city of Ferrol, an international benchmark in shipbuilding with the most modern shipyards in Europe, Ferrol Industrial Campus is growing in a city marked by its industrial character, which represents an opportunity for collaboration with driving companies in strategic industrial sectors such as the naval, maritime, logistics, industrial, metal-mechanical, textile and automotive sectors, among others.

As part of our internationalisation strategy, we are organising an **International Summer School on Smart Industry and Advanced Manufacturing**, our key specialisation areas. This ISS has been designed for university students and recent graduates as well as researchers and professors willing to upgrade their skills. Located in Ferrol, all programs are offered in English, with an academic value of 3 ECTS credits and will have a length of **one week (either from 17th to 21st July 2023 or from 24th to 28th July 2023)**.

#### Courses' general information

- From **Monday to Friday** (you can choose either from 17th to 21st July 2023 or from 24th to 28th July 2023).
- Courses from **10am to 2pm** with a break, in **small collaborative groups** (taught in **English**)
- Good opportunity to increase your academic contacts as all professors and participants come from **foreign universities**
- **One day out** (each week)
- **Cultural activities**
- (Optional) Within leisure programme, this year we invite all participants to live the Camino with Science Experience: 5 afternoon walks in a choice of stretches along the **Camino to Santiago** from Ferrol (the English Camino), arriving Santiago de Compostela on the last day.

All courses are **cross-curricular** and in relation with the CIF specialisation areas (Industrial Robotics, Materials, Optimisation of Industrial Processes, Naval and Offshore Engineering, Industrial Management and Product Development).

Thus, they are addressed to several profiles, and the collaborative tasks will allow every participant integrate its previous knowledge to reach a common goal.

Courses include contents on **Artificial Intelligence, Product design and development, ICT, Smart Manufacturing, Start-ups, Sustainable Energy, Robotics, Electronic Commerce, Lean Six Sigma, Ethics in Industrial Management...**



Based on your profile, the CIF ISS team will send you a list of courses that best suit you for you to decide which one you like to attend.

The deadline to apply is **30<sup>th</sup> June 2023**.

### **Courses' Tuition Fees**

- International Students: 80€
- **International Staff: 100€**

Stay and travel expenses to Ferrol must be paid by the participants themselves.

For those universities eligible for **Erasmus +** funds, the International Relations Office will sign **STT** documents from their home universities under the Erasmus mobility for training. To this end, a letter of invitation, the training assignment or any other required document will be provided.

### **Enrolment**

1. Interested candidates must **fill in the application form:**  
<https://forms.office.com/e/EmxTbfx02q>
2. In order to confirm your registration, you must make a bank transfer to the following bank account:  
Beneficiary Name: Universidade Da Coruña  
Name of the Bank: Banco Santander  
Address: Rúa San Andrés, 145, 15003 A Coruña (Spain)  
IBAN: **ES76 0049 5030 1525 1601 1262**  
BIC/SWIFT: BSCHEMMXXX  
Note (Please include): **Codigo 100123 + Your name + ISS CIF 2023**
3. **Send us a copy** of the bank transfer to [internacionalizacion.campus.industrial@udc.gal](mailto:internacionalizacion.campus.industrial@udc.gal)

**Deadline: 30<sup>th</sup> June 2023**

For more information, contact [internacionalizacion.campus.industrial@udc.gal](mailto:internacionalizacion.campus.industrial@udc.gal)