

Topic: Computer Sciences and Engineering, CSE" and "Life and Natural Sciences in a Post-crisis Period **Place**: Online Research

Place: Online Research

This program is designed to advance the academic and professional careers of Ph.D. holders through collaboration with experienced research advisers and participation in multidisciplinary and international research groups together with other post-doctoral fellows.

The program is fully online. The language of the program is either **English** or **Spanish**.

Every selected fellow will deal with a specific societal challenge through attending lectures, courses, and scientific conferences while leaving time for guided research. In times full of challenges with the post-COVID-19 pandemic, the world, more than ever, needs further academic advancement.

Academic Domains:

Computer sciences and engineering; agriculture, astronomy, botany, zoology, ecology, biology, chemistry, earth sciences, mathematics, physics, medicine, and their sub-domains.

ESI Annual Conference

Each year, the program hosts one major conference. Until now, the conferences have been organized at the University of La Laguna, Spain, Simón Bolívar University, Ecuador, and the University of Catania, Italy.

The focus of this conference is on virtual or in-person meetings with the other ESI fellows and presentations of the research activities in front of a wider audience.

Certificates

A certificate for successful completion of the ESI postdoctoral training "Computer Sciences and Engineering, CSE" or "Life and Natural Sciences in a Post-crisis Period" will be awarded to the candidate after the completion of all 3 parts of the program.

The certificate will be issued by the European Scientific Institute.

– Additional documents, which describe the concrete academic activities of the candidate will be issued.