iiiUC Training

Formações iiiUC

Funding source **Institutional**

In-kind value <100k EUR

Timeframe **2022–ongoing**

Target group

Researchers

Scale Institutional Year of reporting **2022**

Use case

The iiiUC Training programme (Formações iiiUC) at the University of Coimbra raises awareness of the importance of Open Science and facilitates institutional commitment to universal Open Science practices. It promotes best practices in data management, open access, and public engagement through its repository, workshops, and outreach initiatives. Additionally, it supports Open Science by providing resources, training, and policies aligned with European and national recommendations.



Collaborators:

Institute of Interdisciplinary Research – University of Coimbra (iiiUC)



Added value

- Opening sessions to the entire University of Coimbra community, with a focus on engaging researchers, science managers, and PhD students.
- Facilitating information sharing, promoting best practices, and providing learning opportunities in key research areas.
- Addressing topics that support academic growth, such as bibliometric databases, digital research tools, journal editing, and indexing.

Problem addressed

The 2019 Portuguese Science Law encourages Open Science practices through digital platforms to enable broad knowledge sharing. The University of Coimbra supports this objective by organising trainings and workshops to raise awareness and promote its initiatives. The efforts of the iiiUC Training programme align with the law's goals, aiming to leverage scientific knowledge for societal benefit and strengthen Portugal's commitment to Open Science principles.



University top leaders, executives, faculty staff, and research center representatives from the University of Coimbra attend the opening session of UC Open Science Communities and iiiUC Training programme. Photo: Courtesy of the University of Coimbra.

SRIA General Objective

GO1: Ensure that Open Science practices and skills are rewarded and taught, becoming the 'new normal'

Research areas

Social Sciences Agricultural Sciences



Medical and Health Sciences

Engineering and Technology



Natural Sciences

Humanities



> Network

Type of result