# RESEARCHER TRAINING AND PRESENTATION OF THE DIGITAL MAGAZINE RESEARCH PROGRAM

# **MILESTONE #3**

(DURATION 8 WEEKS)

# TRAINING PROGRAM FOR RESEARCHERS AND REFEREES

**DRAFTED BY: FRANCIS GARCIA** 

**LENNYS BLANCO** 

#### TRAINING PROGRAM FOR RESEARCHERS AND REFEREES

✓ The training program for researchers and referees of the refereed digital scientific journal Interoperability, is designed to facilitate the acquisition of knowledge and skills to contribute to the dissemination and socialization of research, for the development of proposals and their applications that respond to the solution of specific problems within the ecosystem of the Cardano Blockchain and other blockchains.

**COURSE:** Training for researchers and referees for the publication of articles in the peer-reviewed digital scientific journal "Interoperability".

## **Content outline**

## - Purpose of the course

To provide theoretical and practical tools to guide the publication of articles in the digital peer-reviewed journal "Interoperability".

# - Objective

To guide the content production processes based on the lines of research, evaluation process and quality standards established by the journal.

## - Duration in hours

To be defined.

# - Target population

Researchers, professionals and referees interested in the production of knowledge of scientific, technological and innovation interest, in Blockchain and the Cardano ecosystem.

#### - Modality

Online. However, it can be delivered in person according to the requirements.

#### - Modules

**Module I:** General information about the journal (purpose, objectives, lines of research).

**Module II:** Editorial standards, types of publication, article format, citations and bibliographic references, publication times, research ethics (including issues such as plagiarism, conflict of interest, data manipulation and proper authorship).

**Module III:** Referee profile, peer review, evaluation criteria, management of reviews and comments, constructive feedback.

**Module IV:** Information on intellectual property and international standards.