

RUN-EU RESEARCH CHALLENGE SAP MANAGEMENT



15-19.JULY.2024

SAP OVERVIEW

This SAP Research Challenge aims to promote the development of in-person R&D activities focused on the discussion of new challenges and critical perspectives in Management Research. The emerging challenges in Management research will be explored and debated in different critical perspectives during this programme. The SAP programme is divided into two components: training and group research. The training component will be based on short thematic workshops taught by academics and experts. These workshops will focus on emerging the agenda on Management related research topics (finance, Economics, Human Resources and Public Policy and Administration) and training in basic research components (namely, Research Methodologies, Data Analysis, Scientific Writing, Preparation of Scientific Pitches, and Funding Opportunities).

LEARNING OUTCOMES

At the end of this RUN-EU SAP, you will be able to:

- Understand the basics of research methodologies
- Receive advanced training in emergent technologies
- Improve transversal and soft skills through teamwork and cooperative project methodology
- Improve innovative thinking in cooperation with others to achieve a common goal
- Experience a multicultural international environment

+INFO: www.run-eu.eu

Organised by: Polytechnic University of Cávado and Ave Technological University of the Shannon

DATE From **15 to 19 July 2024**

Face-to-Face Week: IPCA, Barcelos, Portugal 15-19 July

MODE OF DELIVERY In Person

LANGUAGE OF INSTRUCTION English

ECTS CREDITS 1

ACADEMIC RECOGNITION

To be defined by each Home Institution

ELIGIBLE PARTICIPANTS

Students from management and other related fields, including finance, Economics, and Public Adminstration. No pre-skills are required, and the programme is suitable also for any other student programme.

HOW TO APPLY

Fill in the application form (QR or website)



DEADLINE FOR APPLICATIONS

16 June 2024

CONTACT DETAILS

geral_cicf@ipca.pt

















