ORGANIZATIONAL DETAILS

- No fees to be paid
- Venue of the trainees (travel and accommodation) will be covered only in case of researchers, early researchers and PhDs coming from European countries
- No costs are covered for people not involved in research activities (i.e. people from associations or policy level)
- Participants will be selected on the basis of their interests and CV
- Notification of acceptance will be sent after the selection process is completed

Participants attending the course will be asked to send some preliminary questions about data handling in MS ACCESS in order to focus on specific topics applied to the JOREP 2.0 database.



Venue

IRCrES CNR Research Institute on Sustainable Economic Growth of the National Research Council of Italy Via dei Taurini 19, Rome, Italy

Start date May 25, 2017

End date May 26, 2017

Call to be opened by April 6, 2017 available at: risis.eu/training and www.ircres.cnr.it

Deadline for request participation April 30, 2017





LOCAL ORGANIZING COMMITTEE Dr. Emanuela Reale, Dr. Andrea Orazio Spinello, Dr. Emilia Primeri, Dr. Antonio Zinilli, Dr. Marco De Biase

Contacts: Dr. Marco De Biase (marco.debiase@ircres.cnr.it), Dr. Andrea Orazio Spinello (andrea.spinello@ircres.cnr.it)

EXPLORING Jorep 2.0

Features and potential uses in the studies on Europeanisation of research activities

Short Course



May 25-26,2017



Exploring JoREP 2.0: features and potential uses in the studies on Europeanisation of research activities IRCrES CNR, Via dei Taurini 19, Rome - May 25-26, 2017



COURSE OBJECTIVES

The availability of data on features and funding related to joint R&D programmes represents a key element to shed light on the process of Europeanization of research activities.

JoREP 2.0 database is a unique data archive on this kind of funding instruments, which allows monitoring the modes of relationships and the functions performed and the amounts allocated by the actors involved in the ERA dynamics.

The facility offers a large and updated data collection performed for 32 countries until 2014 and opportunity to perform a broader range of analyses compared to the previous release (e.g. spatial or network analyses). The course aims at introducing this renovated research resource, presenting the new features, highlighting the specific contents and framing its potential uses in the context of the theoretical background on which have been designed.

The course trains the participants to use large databases like JoREP 2.0 and to address research questions on joint programming within the ERA using the infrastructure.

PROGRAMME AND CONTENTS

Day 1 - May 25, 2017

11:00 Registration

11:30 – 12:00 Introduction to the course and RISIS project presentation

12:00 – 12:30 Description of the theoretical framework regarding Joint R&D programmes in Europeanisation studies

13:30 – 14:00 Introductive notes about the main features of the Joint R&D programmes collected in JoREP 2.0

14:00 – 14:30 Quality of data in JOREP 2.0 database: presentation of the sources, potentialities and limitations for the data analysis

14:30 – 15:30 Presentation of the technical structure and the characteristics of the variables; First approach with the database.

16:00 – 18:00 Presentation and application of querying techniques with MS Access

Day 2 - May 26, 2017

9:00 – 10:30 Hands-on session: exercitations on examples of extractions and elaborations

11:00 – 12:00 Hands-on session: exercitations on examples of extractions and elaborations

> 12:00 – 13:00 Discussion with the trainees about the results and further potential applications

14:00 – 14:30 Applications of Network analysis from JoREP 2.0 database

14:30 – 15:00: Wrap-up and presentation of RISIS rules for visiting

AUDIENCE TARGETED

The course aims at involving up to 15 participants and is addressed to:

- Senior scientist, early career researchers and PhD students at the last phase of their training
- Officers from the policy making level (e.g. funding agencies);
- Research associations.

REQUIREMENTS FOR PARTICIPATION

- Basic working knowledge of MS ACCESS
- Basics on data querying



This course is part of the Training Activities of the RISIS Project (http://risis.eu/training)