Pre-announcement

RISIS training course

"Introduction to methods and applications to the JoREP/EUPRO database with network analysis approaches"

IRCrES-CNR, Rome – November 20-21, 2017
This course is part of the Training Activities of the RISIS Project [http://risis.eu/training].

Themes

The course is organized by CNR IRCRES-Research institute on Sustainable Economic Growth (Rome) and AIT-Austrian Technological Institute (Vienna). The aim is to introduce the participants to statistical methods for network analysis, providing them with an understanding of the potential applicability of these methods to different types of networks and to various research questions related to the Europeanization processes.

Two RISIS databases are used for practical sessions: JoREP 2.0 and EUPRO (for details please visit http://risis.eu). At the end of the course, the trainee will be able to carry out the main descriptive analysis of network through the R software handling the two datasets.

General conditions of participation

- No fee to be paid;
- Travel and accommodation will be covered in case of researchers and PhDs coming from European countries;
- No costs are covered for people not involved in research activities.

Requirements for participation

The course is addressed to:

- Senior scientists, 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.

Up to 15 participants admitted.

Important dates

September 11, 2017	Opening call
October 8, 2017	Deadline for submitting the CV
By October 10, 2017	Notification of selection and request of confirmation
November 20-21, 2017	Course

Course venue

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

Organizing Committee

Dr. Antonio Zinilli, Dr. Emanuela Reale, Dr. Andrea Orazio Spinello, Dr. Marco De Biase

Contacts and info

Dr. Marco De Biase (<u>marco.debiase@ircres.cnr.it</u>); Dr. Antonio Zinilli (antonio.zinilli@ircres.cnr.it); RISIS Training web page: http://risis.eu/training.

<u>Please forward to other interested researchers or PhD students!</u>