ORGANIZATIONAL DETAILS

- The Summer School is free of charge
- The costs for travel and accommodation of participants 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 intermediaries or policy level)
- Participants will be selected on the basis of research interest, motivation, resp. CV and proposal
- Notification of acceptance will be sent on June 30, 2017



Venue

Humboldt Universität zu Berlin, Universitätsstr. 3b, 10117 Berlin, Germany, Room 002 and 003

Start date

September 25, 2017

End date

September 29, 2017

Deadline for participation requests

June 28, 2017







LOCAL ORGANIZING COMMITTEE

Jakob Tesch, Janine Lange

Contact persons

Jakob Tesch (tesch@dzhw.eu), Janine Lange (lange@dzhw.eu)

Research Careers

Career Trajectories,
Outputs and Success of
Doctorate Holders

Summer School



September 25-29, 2017





Carrer Trajectories, Outputs and Success of Doctorate Holders Humboldt Universität zu Berlin, Universitätsstr. 3b, Berlin - September 25-29, 2017





SUMMER SCHOOL OBJECTIVES

The RISIS Summer School "Career Trajectories, Outputs and Success of Doctorate Holders" seeks to examine the dynamics of research careers and promote scientists active in that field (PhDs, Post-docs) by strengthening their understanding of linking theory, empirical research and available data and provide them with a platform for discussion as well as (inter)disciplinary exchange. The overall objective of the Summer School is to support the research into research careers.

The linking of theorization, methodology and practical application is the main focus of the RISIS Summer School.

FURTHER GOALS OF THE SUMMER SCHOOL

Setting and discussing key hypotheses and topics in the study of research careers

Presenting/getting to know/discussing participants' projects

Further advancing the synthesis of data sets and promoting data usage

Generating ideas for future collaborations

PRELIMINARY PROGRAMME AND CONTENTS

MONDAY

Opening keynote, presentation of a conceptual framework for the study of research careers, data panorama, getting to know each other (speed-dating), introductory data sessions and presentation of a platform and demonstrators for the study of research careers

TUESDAY(TOPIC: TRAJECTORIES)

Lectures on academic careers, participants' projects, methods lecture on longitudinal methods, hands on data session (MORE Studies¹+ ETER²), social event

WEDNESDAY (TOPIC: OUTPUTS):

Lectures on academic outputs/contributions, participants' projects, methods lecture (bibliometrics), hands on data session (ProFile³ + Leiden Ranking⁴), social dinner

THURSDAY (TOPIC: SUCCESS):

Lectures on academic success, participants' projects, methods lecture on CV analysis, hands on data session (CV data), social event

FRIDAY:

Excursus, feedback, social event

- $1\ http://www.nifu.no/projects/mobility-of-researchers-and-knowledge-transfer-in-the-nordic-region-patterns-framework-conditions-incentives-and-trends/$
- 2 https://www.eter-project.com/
- 3 http://www.research-information.de/profile/start.html
- 4 http://www.leidenranking.com/

Confirmed Lecturers to date (more to come):

Peter van den Besselaar
Stefan Hornbostel
Eric Iversen
Barbara Kehm
Jan-Christoph Rogge
Henry Sauermann
Christian Schneijderberg
Richard Woolley

AUDIENCE TARGETED

The Summer School aims at involving participants from the following categories:

- Senior scientists, early career researchers and PhD students
- Officers from the policy making level (e.g. funding agencies)
- Members of other RISIS projects

REQUIREMENTS FOR PARTICIPATION

- Participants wishing to only attend the Summer School must send their motivation and research interest to the local organizing committee
- Participants wishing to also present must submit a
 CV including their current position, an outline of
 their specific research project or paper (abstract of
 500 words maximum) and a personal statement
 indicating their interest in the Summer School (300500 words) to the local organizing committee



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