C 1-4.6 Global Leadership for Scientists (2 CP)

Matthieu Kollig, Global Pilots

Course Description
Are you considering to apply for a leadership position after finishing your Ph.D.? Is there a possibility that you are going to lead an international team in the future? Do you want to look into the hidden challenges of global leadership in order to get orientation for your future career? This course provides guidance for your career planning by making you aware of what it takes to deal with the hidden challenges of global leadership. It makes you understand how culture affects global leaders. It enables you to better understand international colleagues and partners. It gives insights into best practice in innovative international teams.

Target Audience, Number of Participants
Doctoral candidates of Mainz University from all subjects; recommended for the last year of the doctorate. Maximum number of participants: 12 persons

Date, Time, and Venue
Two-days: Thursday, March 19th and Friday March 20th, 2020, 9:00 a.m. – 5:00 p.m. at SB II, room 05-432, Colonel-Kleinmann-Weg 2 (Campus)

Topics
- What is my leadership style? The Diversity Icebreaker
- What is cultural about myself? Neuroscience and culture
- How can I deal with unexpected challenges? The LEAD Model
- What has to be done to foster excellence in teams? Four keys to success
- What are typical cultural differences? A Compass for Global Leaders
- How do I take good decisions in international settings? The CPS-Model

Learning Results
Participants ...
- gain new insights into their leadership style
- broaden their skills to tackle leadership challenges in international teams
- know keys to success in innovative international teams
- understand how culture and individual work styles affects leadership in international teams
- know typical pitfalls in international cooperation
- are aware of their own cultural background
- get orientation for their future career

Preparation
The participants will receive a Pre-Training Questionnaire, which will be send to them about two weeks prior to the course.

Application Details
To apply please use OpenOLAT.
In order to be able to apply for the courses, doctoral candidates need to be registered with the GPP.

Coordination & Contact:
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