Making a lasting impression in science through communication – "Assessment Center" and "Practice Lab"

TARGET GROUP

Postdocs

TARGET

In this workshop, you are invited to test your own skills and knowledge in experiential processes. The focus lies on performance, delivery and effective messaging of scientific presentations. You will gain access to the approach of storytelling by designing an enticing storyline of your project and to deliver a speach in an effective way.

TOPICS

This "practice lab" is designed to improve the individual performance of giving convincing scientific presentations. It focusses on testing your skills in order to develop your individual style and provides a minimum of necessary theoretical input. Active discussion and exercises to try a new behavior and test different skills will be encouraged. These skills will support you to achieve an outstanding performance.

Content:

- Storyboard breaking down complex content to a simple form
- · The impact of body language and use of voice
- Connection to the audience and management of the audience
- Training of spontaneous and flexible behavior

TRAINER

Kathrin Keune, Artsbased Solutions

VENUE

Max-Planck-Institut für Polymerforschung, Ackermannweg 10, 55128 Mainz www.mpip-mainz.mpg.de

Max-Planck-Institut für ethnologische Forschung, Advokatenweg 36, 06114 Halle www.eth.mpg.de

FEE

The Administrative Headquarter will cover the fees for the speaker. The institute needs to cover your travel expenses. Please note: Permission from your supervisor must be obtained before applying.

NOTES

VA-Nr. 1138: Registration for this seminar starts 01.06.2019! VA-Nr. 1139: Registration for this seminar starts 01.01.2019!

Terms and conditions for the participation are included at the end of the brochure.

MAXIMUM NUMBER OF PEOPLE 12

REGISTRATION AND CANCELLATION

Angelika Molkenthin

angelika.molkenthin@gv.mpg.de

V-NR.	TERMIN VON	UHRZEIT	BIS	UHRZEIT	VERANSTALTUNGSORT
1138	23.09.2019	10:00	24.09.2019	17:00	Mainz
1139	27.05.2019	10:00	28.05.2019	17:00	Halle