Trainer



Nadine Lux science³ communication, Berlin

- Science communicator and trainer
- Physical geographer, media researcher and spatial planner
- Co-founder of science³

Research topic

- Climate change
- Communication

Communicating Science to the Public: Write, Tell & Pitch your Research Stories

隧 Objective

This 1,5-day online workshop strives to enable you to present your research topic in a variety of academic and non-academic situations:

- Develop your own communication solutions in the three exercise sessions: "Write it!" – "Tell it!" – "Pitch it!"
- Try out some golden rules for effective science communication
- Create visual storyboards for your research topics

Description

Your research topic seems too difficult to communicate to laypersons? Presenting in front of an audience gives you stage-fright? Or you simply want to further your skills in how to communicate your research topic to a broader public? Then this workshop is for you!

We start with an overview of the current science communication landscape, discuss best-practice examples and work on texts.

Day 2 consists of 2 plenary sessions and an individual exercise over noon. It lets you practice presenting skills in our "Science Pitch" session. We will also look at science storytelling and possibly come up with ideas for your own research stories.

强 Methodology

- This online workshop consists of 3 plenary sessions (6 hours total) and individual coaching (30 min. /person). Appointments will be schedueled in the workshop.
- Several thematic inputs on science communication and best practice examples
- A variety of exercises with feedback from the trainer and your peers
- Activating question-answer sessions and short plenary discussions

Organizational Information

Language / Format	English / Online
Target group	Advanced Doctoral Candidates at all stages and Postdocs (R2/R3) from all faculties
Date	Thursday, 16 May 2024, 14:00 – 17:00 Friday, 17 May 2024, 10:00 – 11:30 & 15:30 – 17:00
Begistration	For registration click here

egistration clic