

Invitation to the workshop: "Boost your Visibility! Networking for Women in Science"



In this workshop participants will learn:

The Power of Networking!

- ✓ Networking for Female Scientists: Why? And what for?
- ✓ Networking and Me: Am I a networker? Where and how am I visible?

Analysis and Extension of my Network

- ✓ Analyse my network: Who is in my network, how can I use my existing network and how to expand my network?
- ✓ Strategic Networking: Where should I go? With whom should I speak about what?

Networking Methods

- √ That's me! How can I present myself briefly and memorably?
- ✓ Smalltalk for deeptalk! How to easily manage the "small talk" and have fun with it?

Networking to boost your professional Visibility

- ✓ Online & Offline Networking at Conferences: How can I use conferences and other networking occasions to expand and care for my network?
- ✓ Strategic Visibility: Where should I be visible to whom and for what?

You want to enhance your professional visibility? You often need to present yourself and your science to the point and clear? You often attend scientific conferences and networking events? You would like to enlarge and better use your network? You strive to have easy conversations with anyone?

Train to present yourself and your science in a concise and memorable way. You learn to what extent networks can contribute to your professional development, where and how you can strategically establish contacts and how your own network can be expanded and maintained. You get impulses to boost your professional "offline" and "online" visibility. Also, you actively train to have easy conversations with anyone at conferences and other networking events. And by the way, you enlarge your network!

Trainer: Dr. Stephanie Rohac

Half-day workshop (online, Zoom): 03.05.2024, 08.45 - 12.45 Full-day workshop (offline, Adlershof): 28.06.2024, 09 - 17

Event language: German or English (at request) Target group: female doctoral students and post-docs

Registration: for5187.psychologie@hu-berlin.de

