

Scientific Paper Writing: Special Focus on Life and Medical Sciences

Objective

This online workshop concentrates on the process of writing an academic manuscript in the medical or life sciences. In addition to providing in-depth information for each manuscript section, choosing an audience, creating a story, explaining complex data and formulating convincing arguments will also be discussed. Workshop participants will be instructed in the formal and organizational aspects of academic writing and train their competency with exercises.

Description

At the end of the workshop participants will:

- have a detailed overview of the structure of a scientific manuscript,
- learn to build an interesting story from their data,
- improve their argumentation skills for writing convincingly,
- improve their writing structure and flow,
- be familiarized with the publishing process.

This workshop is a complementary module to our general workshop program on scientific writing. We strongly recommend attending one of those workshops to obtain an extended knowledge of academic writing and publishing.

Conditions

Participants should bring:

- A 250-300 word abstract on your research in a file that is editable by computer
- One scientific paper of your choice, original papers only, no reviews please
- The workshop will be conducted online via Zoom. Participants will need a computer with a video, camera and a microphone

Organizational Information

Language / Format	English / Online
Target group	Doctoral Candidates at all stages from Natural and Life Sciences
Date	Friday, 4 November 2022, 9:00 – 17:00
Registration	For registration click here

Trainer



Dr. Melanie Conrad
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Dr. Melanie Conrad was born in Vancouver, Canada, where she studied biology at the University of British Columbia. Presently, she leads a re-productive immunology research group at the Charité Universitätsmedizin, Berlin. With 15 years of experience in science, her expertise includes paper and grant writing, presentation design and explaining her research to her grandmother.