





Workshop Goal

In this workshop we will introduce and explore key concepts and tools for designing and delivering scientific presentations. We will explore some fundamental aspects of scientific communication, with a focus on how they apply to oral presentations, including the profile and interests of potential audiences, and practical tools for clarifying the scientific message and pitching it at the right level for the audience.

We will then work on strategies for developing structure and content, followed by input and exercises on practical aspects of giving a talk. Finally we will discuss, practice, and troubleshoot best practices for delivering presentations.

An important deliverable for this workshop is that the participants will develop and practice an oral presentation to be delivered in their current work setting.



Target audience

PhD students at SJD

Workshop Content



- · Relating to my audience and telling a story.
- Defining my message, content and structure.
- Key concepts in visual communication.
- Focus on creating slide presentations.
- Presenting your work concepts and practice.

Trainers:

Dr Lisa Saemisch. PhD is a physicist by training, with a PhD in nanophotonics, and over 7 years of experience as a researcher. Her work has been published in several high-impact journals and she has presented at more than 10 international conferences, always eager to explain sophisticated scientific concepts in a very simple way



May 10, 2024 09.00-17.00 h



Hotel ABBA Garden
Hospital Sant Joan de Déu
Barcelona
C/ Santa Rosa, 39 - Esplugues de
Llobregat

Plazas limitadas por orden de inscripción