

The SEYENS METHOD™ - Effective Visual Communication of Science

Audience: Researchers at all career stages, especially PhD students & postdocs

Objective: This comprehensive communication training will enable you to visually communicate your complex research ideas and findings so your messages are effortlessly understood

by any target audience (scientists or non-scientists). You will learn a strategic design process that is aligned with how humans easily interpret visual information and can be applied to create effective **scientific images**, **posters**, and **slides**. This is an immersive

training, structured, easy to follow, memorable, useful, and fun.

Content: FUNDAMENTAL VISUAL COMMUNICATION ► SCIENTIFIC IMAGES

- Communicating with scientific vs non-scientific audiences
- Visual perception and what humans find intuitive
- Visual organization: simplifying comprehension through structured layout
- Eye-flow: effortlessly guide the audience through the design
- Colors: how to amplify, not 'fancify'
- Typography: for legibility, structure and aesthetics

APPLIED VISUAL COMMUNICATION ► SLIDES, POSTERS, GRANTS, PAPERS

- Slides that amplify messages and don't distract when presenting
- **Posters:** strategy and process for creating posters that attract and explain
- Digital images in science: the optimal use of vector and raster images
- Grants/project proposals: visually enhance a document to help the evaluator

Method:

- Blended learning: combination of an online or onsite live workshop, an online self-study module and useful homework.
- Interactive 'edutainment': fundamentals, real examples and redesigns, practical advice and memorable, actionable take-home messages.
 No nonsense, efficient use of time & effort.
- Drawing exercise & group work: participants draw a graphical abstract of their research and give each other informed feedback.
- Discussion on pre-submitted materials: participants submit their <u>scientific</u> <u>figures</u> and <u>slides</u> and I prepare a selection for feedback. Everyone receives suggestions on how to improve their own communication directly from me.

Detailed schedule: www.seyens.com

www.seyens.com Page 2