

Mini Lectures

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Training Resource



Tools to Introduce Themes
Tools for Discussion, Reflection
and Learning: Quick Tools
Tools for Discussion, Reflection
and Learning: Deep Dives

Research Insights



Making Sense of Science
Evaluating & Promoting Science
Communication Quality Online
Barriers to & Opportunities for
Reaching Audiences

Competence Framework



Picture of the World
Professional Norms & Roles
Working Knowledge

Required Prior Knowledge



Applicable for all training contexts. It is up to
the trainer to tailor the lectures to students'
needs.

Description

To help you to introduce the themes of the courses, we prepared slides for mini lectures. The slides contain basic information on questions of focus and overall relevance, the empirical approach, findings and conclusion/outlook. They are meant to support your talk and thus merely contain figures and bullet points. We recommend reading the full research reports and related papers for preparation. The slides can also be offered to students as handouts.

Learning Objectives

- Learning about the relevance, approaches and outcomes of RETHINK research in the fields of making sense of science, science communication quality and reaching audiences
- Building the basis for further discussion and group work

Technical Requirements and Preparation

- Applicable to face-to-face sessions (beamer required) and online settings
- Can also be offered to students as digital/printed handouts

Resources

Presentation slides for each insight can be found in the navigator folder under the following names:

Presentation01.pdf - Insight 1. Understanding How Citizens Make Sense of Science

Presentation02.pdf - Insight 2. Science Communication Quality

Presentation03.pdf - Insight 3. Reaching Audiences