

Factsheets

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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 training contexts that contain
more than one session.

Description

Factsheets contain the most important information regarding the research related to the three themes conducted within RETHINK. They can be used to give students a first overview and to help them prepare for group work and discussions and thus are useful material for course preparation. All factsheets contain links to the complete research reports, related papers and a list of further reading.

Learning Objectives

- Receiving an overview of RETHINK's main outcomes
- Gaining insights into the research project and applied methods
- Developing a basis for further discussion on science communication from different perspectives

Technical Requirements and Preparation

- Factsheets can be read on the computer or can be printed.

Resources

Factsheets for all insights can be found in the navigator folder under the following names:

Insight01.pdf - Insight 1. Understanding How Citizens Make Sense of Science

Insight02.pdf - Insight 2. Science Communication Quality

Insight03.pdf - Insight 3. Reaching Audiences