

Agile Tools for Scientists

Objective

- Learning how to apply agile methods for research and teaching
- Applying agile – both tools and mindset – to academia
- Adapting specific tools for own use

Description

Agile Tools such as SCRUM, Design Thinking or Kanban, are used in companies worldwide. They help to focus on results and on customers. In science, those tools are easily adaptable because both Agile and Science use a similar mindset and way of thinking. They can be used to collaborate more efficiently, to manage projects better and to make teaching more human-centered.

Methodology

In this online course we use video conferencing and collaboration tools to gain insight into the agile world.

We work individually, in small groups and in plenary fashion to discuss and adapt those insights.

The seminar will start with a learning journey via video inputs and homework.

On the day of the seminar, we will focus on applying the knowledge and critically challenging the tools.

Conditions

Digital workspace with webcam and microphone

Trainer



Robert Kötter

Twenty One Skills, Köln

- Storytelling expert and scientist
- Research in history of religion at University of Bonn and Waseda, Tokyo
- Regular keynote speaker and author
- Co-founder of Twenty One Skills

Organizational Information

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| Language | English |
| Target group | Doctoral Candidates at all stages and Postdocs from all faculties |
| Date | Tuesday, 1 December 2020, 10:00 – 11:30 & 13:00 – 14:30 |
| Registration | For registration click here |