Agile Tools for Scientists

**Objective**

- Learning about agile: For research, teaching, academia
- Applying agile: Tools and mindset
- Adapting agile: Tools for your very own scientific context

**Description**

Agile frameworks such as SCRUM, Design Thinking or Kanban are used in companies worldwide. They help to focus on customers’ needs instead of product features only. Adapting those frameworks and tools for an academia usage, agile will complement your scientific mindset and way of thinking. Learn how to collaborate, co-create and manage projects in an agile manner transforming academic work into a human-centered experience.

**Methodology**

In this online course we use video conferencing and collaboration tools to approach and learn about the agile world.

We will work individually, in small groups and in plenary to gain and discuss insights.

The seminar starts with a self-learning part of approx. 2 hours in advance. You will learn the basic agile concepts. On the day of the seminar, we will then focus on applying these concepts and critically examining the tools.

**Conditions**

Digital workspace with stable internet, webcam and microphone

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**Organizational Information**

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<thead>
<tr>
<th>Language / Format</th>
<th>English / Online</th>
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<tbody>
<tr>
<td>Target group</td>
<td>Doctoral Candidates at all stages and Postdocs from all faculties</td>
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<tr>
<td>Date</td>
<td>Monday, 5 February 2024, 9:00 – 15:00</td>
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<td>Registration</td>
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**Trainer**

Long Qu
Twenty One Skills, Cologne

- Trainer & Facilitator @ Twenty One Skills
- Specialized in Agile, Design Thinking, Meeting Design and New Work