



• Title: Situation-Based Approach to Research Teaching

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2. Description of the innovative teaching practice

The idea of situation-based teaching is as follows: the real work situation must be transported into the classroom. It promotes cognitive apprenticeship based on specific situations. The aim is to help the students analyze and find out relevant solutions in various problematic situations.

Case studies are in-depth investigations of a person or a specific situation. It is an effective method for cognitive activities and it promotes the development of analytical skills, reasoning, thinking perceiving, decision making, listening, observing.





3. Duration and Target group

Duration - 40 days

Target group-For the general public such as professionals from various sphere as well as young researchers and teachers







4. Skills to be acquired/improved:

The students will be able to:

- Analyze real problems and find relevant solutions
- Develop critical thinking
- Look for different solutions and choose the best one
- Make questions about the situation
- Gather more information about the problem and agree or disagree with offered solutions
- Analyze the given datum and solutions























5. Methods and techniques

The situational method involves open discussion

- creating a new case according to the requirements
- Presenting the case to students and researchers

 the lecturer leads the discussion of the problem presented in the case.





6. Methods for assessment and evaluation of the practice

➤ Peer Review by experts and attendees

➤ Anonymous polling of students



