



## INNOVATIVE RESEARCH TEACHING IN FLIPPED CLASSROOM

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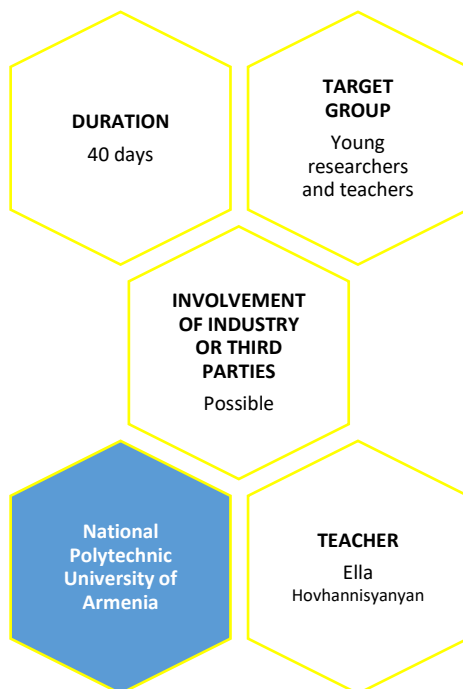
### *Description of the innovative teaching practice*

- Innovative practice is focusing on the practical application of knowledge,
- This method will increase the student's engagement, understanding,
- As a result of this practice the students will acquire self-directed, independent learning abilities and for them to apply their knowledge through problem-solving,
- The students will acquire teamwork skills.

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### *Skills to be acquired/improved:*

- Engagement and understanding skills,
- Digital literacy skills,
- Potentially building skills in communication and collaboration,
- Independent learning and self-evaluation skills.



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### *Methods and techniques*

- Group work on issues based on the flipped material.
- Teacher-directed interaction (teacher prepared questions).
- Individual tasks solving and discussing in groups.
- Plenary discussion after group work.



- Teacher's short presentation clarifying difficult concepts or theories based on what students find difficult to understand.
- Student-produced issues based on the flipped material.

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***Methods for assessment and evaluation of the practice***

- Peer review by experts
- Anonymous polling of students
- Feedback from students, peer review