

# The transferable training model - the best choice for training IT business leaders

## NewsLetter



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**TransLeader**

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## Remote Training “Good practices in hands-on learning and knowledge transfer in AI and IoT” (within activity A2.6)

This intensive 6-week program provides 100 hours of remote training for Higher Education Institution (HEI) teachers from Ukraine. The focus is on good practices in hands-on learning and knowledge transfer in AI and IoT, aligned with the outcomes of the Erasmus+ TransLeader project. The program will help participants integrate AI and IoT technologies into their teaching practices and foster collaborations between academia and industry.



- As part of the TransLeader project's remote training, 20 real-world AI and IoT business cases have been selected for in-depth analysis by participating teams, providing hands-on learning opportunities.
- These cases, drawn from diverse industries, emphasize the practical application of AI and IoT technologies to solve real-world challenges, aligning with the project's focus on bridging academic knowledge with industry needs.
- By exploring these scenarios, participants will enhance their leadership competences and technical expertise, preparing them to address the demands of Industry 4.0 and beyond.

### Materials Provided:

- TransLeader project reports, the best practice guidelines, and toolkits.
- Access to AI and IoT software tools.
- Webinar recordings and downloadable resources.
- Ongoing support through discussion forums and peer mentoring.

### Web portal

<https://tl.ubb.edu.pl>



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