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

wsLette



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Remote Training "Good practices in hands-on learning and knowledge transfer in Al 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 Al aligned TransLeader project. program will help participants integrate 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.

Web portal

https://tl.ubb.edu.pl

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.



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