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

NewsLetter



Introducing the Methodology for Collecting Best Practices in Leadership Competences for AI and IoT

Online Meeting of the Project Steering and Quality Assurance Teams hold on 25.09.2024







TransLeader

2023-2-PL01-KA220-HED-000179445

September 26, 2024

- 1. The Methodology for Best Practices Collection provides a structured approach to identifying and analyzing effective strategies for leadership competences in AI and IoT, ensuring the alignment of academic programs with industry demands.
- 2. This methodology focuses on bridging gaps between universities and industries by systematically evaluating knowledge transfer models and successful teaching practices in cutting-edge technological domains.
- 3. Its significance lies in fostering collaboration, promoting innovative education techniques, and equipping learners with the competencies required to thrive in the evolving fields of AI and IoT.

Web portal https://tl.ubb.edu.pl

This methodology acts as a bridge between theoretical research and practical implementation, ensuring the seamless transfer of knowledge and best practices in leadership for AI and IoT



Co-funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or Fundacja Rozwoju Systemu Edukacji. Neither the European Union nor the granting authority can be held responsible for them.