



BigData - 2024-1-DE02-KA210-VET-000251001

Newsletter 1

Future-Proof Big Data Training Modules

KICK-OFF MEETING

Partners organised the TPM1 Meeting on 22 January 2025

AIM

Develop training modules focusing on emerging trends in big data by researching, ensuring VET trainees are prepared for future advancements.

- Equip VET trainers and trainees with comprehensive big data competencies
- Enhance Labour Market Alignment: Fine-tune training content to echo current labour market demands, supporting the seamless integration of VET trainees into evolving professional landscapes.
- Support Continuous Adaptation of VET to labour market needs
- Encourage Inclusive Learning



Develop training modules focusing on emerging trends in big data by researching, ensuring VET trainees are prepared for future advancements.

- Equip VET trainers and trainees with comprehensive big data competencies
- Enhance Labour Market Alignment: Fine-tune training content to echo current labour market demands, supporting the seamless integration of VET trainees into evolving professional landscapes.
- Support Continuous Adaptation of VET to labour market needs
- Encourage Inclusive Learning

PRIMARY TARGET GROUP

- VET trainers will play a key role in enhancing trainees' skills.
- VET trainees



Co-funded by
the European Union

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 the European Education and Culture Executive Agency (EACEA). Neither the European Union nor EACEA can be held responsible for them