LEADS: Best Practices



TITLE

Developing a common Body of Knowledge for a master's in human-centred Al

TYPE - BEST PRACTICE IN:

Programme design

BENEFICIARIES

Private training providers, Public HEI and VET providers

CONTEXT

 Developing human-centred AI programmes and courses delivered in multiple languages across Hungary, Italy, Ireland and the Netherlands, to support the legal, regulatory-compliant, and ethical adoption of AI.

THE CHALLENGE

- Addressing inconsistent requirements across countries and institutions.
- Fitting with the university culture, particularly when it comes down to selecting whether to adopt an applied vs. technological approach.

THE ACTION

- Organising learning events, such as panels and expert workshops, using the expertise of all partners, that will comprise the Human-Centred AI master's Programme, including study materials.
- Developing a common Body of Knowledge in collaboration with industry and research centres.

TAKEAWAYS

• Transpose the Body of Knowledge to national formats for validation.



Barry Feeney, Head of School of Enterprise Computing and Digital Transformation, TU Dublin

On behalf of hcaim