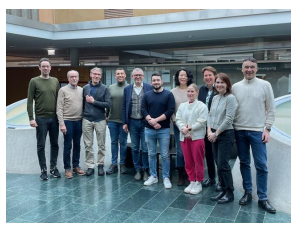


8th Newsletter

Fourth Transnational Meeting in Innsbruck from 07 to 09 February 2024

In February 2024, a fourth transnational meeting of the RecoVET project took place in Innsbruck, Austria. This meeting was used for a detailed exchange between the partners, especially with regard to the online survey that was about to be launched. The survey was designed to gather feedback from the broad target group of evaluators and quality experts on the results of the RecoVET project - the online tool, the handbook and the toolbox. The feedback from the evaluators will allow to finalize the project results and start their wide dissemination. The meeting gave all project



The RecoVET project team in Innsbruck.

partners the opportunity to jointly revise the online tool and make minor corrections to improve usability.

In addition, great emphasis was placed on the discussion of the multiplier events to be prepared by all project partners in their home countries. On the one hand, these multiplier events are intended to disseminate the project results in the national specialist circles of the respective countries. On the other hand, these events should become a platform for an

informal exchange between the partners and the establishment of new contacts within the professional community dealing with the integration of refugees in the respective countries.



Presentation of the media units in Innsbruck

The transnational meeting was rounded off with a tour led by representatives of a Fluchtpunkt https://www.fluchtpunkt.org/ organization. During the tour, the project participants gained a deep insight into the situation of refugees in Austria, legal procedures and the challenges of refugee integration into the labor market.

More information about the RecoVET project: https://recovet.uni-koeln.de/en/

Project title:

RecoVET - Recognition of Good VET practice for refugees

Coordinating institution:

University of Cologne, Chair of Business and Social Education

Project duration:

02/2022 - 08/2024



