

VET for NAI – Project Launch

VET for NAI is an ambitious Erasmus+ project that targets at early and effective integration of newly arrived immigrants (NAIs) in the labour market through integrated training, engaging training concerning the host country language as well as technical skills in their job field.

The project started with the implementation of the first activities that will set out the basis for the research and development of the tools as well as the promotion and dissemination of the project and its goals, in order to attract the desired target groups.

After the kick-off meeting and several catch-up meetings, the partnership set out the methodology for the research and the initial objectives. Needs assessment methodology was developed and the partners concluded the first part with the desk research and the interviews, drawing information from experienced people working with NAIs and immigrants. The national reports are currently being edited, classifying the initial results and preparing the next step, which is the validation of the results by focus groups.

Additionally, the project launched its [website](https://vetfornai.projectlibrary.eu/en/) in all partners' languages, where the appropriate information for the project and the target groups is presented. Furthermore, each partner disseminated information on the project through their personal channels (organization website, social media, e-mail campaigns, etc.), trying to attract the target groups and gain visibility for the project.

For further information and engagement with the partners and the project, please check our website (<https://vetfornai.projectlibrary.eu/en/>) and contact us.

<https://vetfornai.projectlibrary.eu/en/>



Co-funded by the
Erasmus+ Programme
of the European Union

The European Commission's support for the production of this publication does not constitute an endorsement of the contents, which reflect the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.