



Welcome to the EU.FFICIENT Community

We are thrilled to have you as one of the very first joiners of our growing community. By taking this step, you have placed yourself at the forefront of co-creation, helping to shape the future of university-industry-society collaboration. Thank you for your commitment and for becoming a key part of this transformative journey.

As a token of our appreciation, we are delighted to offer you two exclusive benefits:

EU.FFICIENT Skills-Assessment Tool

Our skills-assessment tool is designed to empower Expert Facilitators like you in identifying training needs and fostering growth. By evaluating your skills in university-industry-society cooperation, you will receive personalised recommendations to guide your development. [Try skills-assessment tool!](#)



TRY SKILLS-ASSESSMENT TOOL

With this tool, you can:

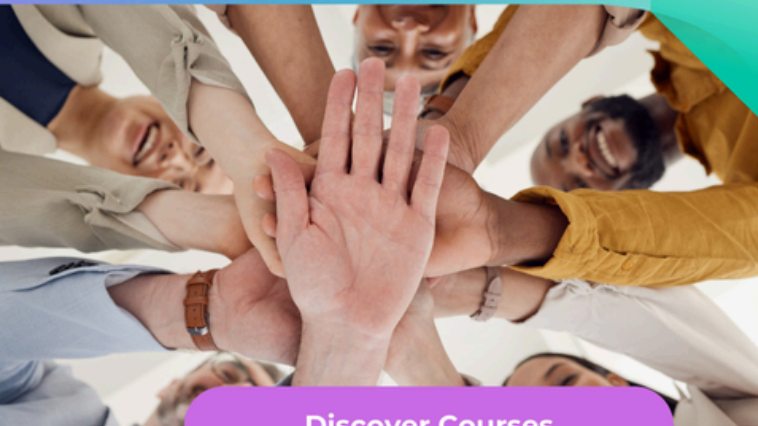
- Evaluate your skills: identify your strengths and areas for improvement.
- Tailor your growth: receive personalised training recommendations.
- Contribute to innovation: provide feedback to refine the tool and enhance its value for the facilitator community.

[Be part of change!](#)



YOUR LEARNING JOURNEY

STARTS HERE



[Discover Courses](#)

Early Access to Courses

Be among the first to register for our courses and begin your learning journey. The EU.FFICIENT Training Program is designed to empower Expert Facilitators with the essential skills and knowledge to drive impactful collaborations across academia, industry, and society.

[Discover our courses!](#)

[Join the EU.FFICIENT Community on LinkedIn](#)

Copyright © EU.FFICIENT, All rights reserved. This project has received funding from the European Union's Horizon Europe Programme under grant agreement No 101135297.

Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Health and Digital Executive Agency (HADEA). Neither the European Union nor the granting authority can be held responsible for them.