



Focused on the challenge-driven promotion of **healthy living and well-being**, the Horizon Europe project **INTEGER** ([integercollab.eu](https://integercollab.eu)) brings forward three innovations for the development of more robust, sustainable, inclusive and integrative EU innovation ecosystems:

- An INTEGER Quadruple Helix Col-laboratory model.
- An INTEGER community working platform: <https://integer4h.theglobal.network/>
- A new professional profile, the Col-laber.

## What is a Col-laber?

Col-labers in the INTEGER project are social innovators with digital skills who can network and boost collaborations within and across regional ecosystems, perform matchmaking activities and bring together social, business and technology-driven innovators.

They are also able to set up sustainable innovation quadruple helix co-creation arenas where socio-digital and business-driven innovations could thrive.

## Useful Knowledge for Col-labers



Design thinking

Participatory decision-making

Impact investing

Social entrepreneurship

Results-based management

Social innovation

Social alliances



## Skills and Competencies

In summary, Col-labers knowledge of social innovation provides a methodological basis for identifying, developing and implementing solutions to complex social problems.

They promote creative thinking, participatory processes and the scaling of successful models to achieve a sustainable positive impact in society.

To achieve this, INTEGER offers a capacity building training to future Col-labers, where many skills and competencies are explained in relation to the following three areas:



### Networking and representation



### Business and finance



### Mentoring and evaluation



## TRAINING



## Training

The Col-labers training will take place in English in an online meeting on **Friday the 19th of April 2024 09:00-13:00 CET**.

After participation in the training, you will also get access to further resources and a certificate of participation.

If you want to join, please fill the registration form by scanning the QR code below or write an email to [jonas@afedemy.eu](mailto:jonas@afedemy.eu) and we will inform you about further details.



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