

The Partnership



Nordic Folkecenter
for Renewable Energy
Denmark
(Project coordinator)



Unión de Agricultores y
Ganaderos de Navarra
Spain



Ellinikos Georgikos
Organismos - DIMITRA
Greece



University College Dublin
Ireland's Global University
Ireland



BK Consult GmbH
Germany



GloW
efficiency
off-grid GmbH
Germany



AKMI ANONIMI EKPAIDEFTIKI
ETAIRIA
Greece



Follow the Project

Interested?

Scan the QR code to
follow updates about the
project!



www.poease.eu



Funded by
the European Union

This project has received funding from the European Union's Erasmus+ programme under the grant agreement No KA220-ADU-2021-006. The information provided in this publication reflects the views of the authors only. The European Union is not responsible for any use that may be made of the information provided, nor of the content of this publication



POEASE

Promote Online Education for
Agriculture in a Sustainable
Environment



Funded by
the European Union

The POEASE Project

Combining Agriculture,
Sustainability and Digitalisation



Our Goals

- Digital upskilling
- Increased sustainability
- International relations

About the Project

Background

The COVID-19 pandemic disrupted many sectors and brought a lot of changes in several fields. In some cases this resulted in improved working conditions, in others it highlighted the limits and challenges which were not so visible until then. One over all: the limited digitization skills of a part of the European population.

What Has Digitalization to Do with Agriculture?

Everything! Agriculture is getting more hi-tech and it requires farmers to stay up-to-date to remain competitive; however, not all the countries are going at the same speed on this, which became evident during the pandemic. Schools teaching agriculture and other nature-related topics had to face the problems connected to distance learning; one above all: teaching practical subject over a computer!

How Can POEASE Help?

POEASE aims at identifying the challenges faced by the ATVET* institutions and at highlighting the best practices of digital education used by the countries analyzed.

The output of the project will be 21 educational modules which will help European farmers to be ready for the challenges of the future, both for what concerns digitalization and sustainability.

Additionally, the project will contribute at creating an international network of educators which will then transmit the acquired knowledge to their local realities.

*Agricultural Technical and Vocational Education and Training