NEWSLETTER 6 | SEPTEMBER 2022

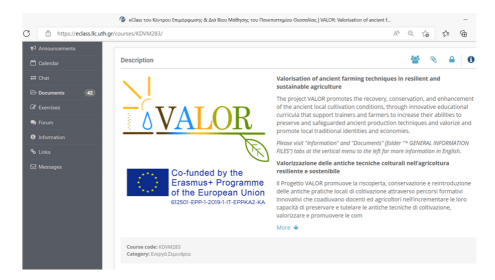




Valorisation of ancient farming techniques in resilient and sustainable agriculture

Project no. 612501-EPP-1-2019-1-**IT-EPPKA2-KA**

VALOR Training Platform is ready for you!



VALOR courses are free educational resource, and they are ready to be used: https://eclass.llc.uth.gr/courses/KDVM283/

The platform is provided by the University of Thessaly (Greece).

The training courses were tested in all partnership countries. They are available in English, Italian, German, Spanish, Romanian, Greek and Turkish.

Upon completion, a certificate of attendance is issued for each user.

The two 65-hour educational courses aim to provide high-level skills, competences and capacities to managers and technicians of resilient and sustainable farming in order to face effectively the challenge of safeguarding biodiversity and cultural traditions, and in the meanwhile fostering the socio-economic progress of concerned communities.

The Training Platform provides learning modules for two different professional profiles:

- · Manager of resilient and sustainable farming able to provide top-quality expertise in resilient agricultural system (EQF 7)
- Technician of resilient and sustainable farming able to support farmers to increase their abilities to preserve, valorize and promote local traditional identities and economies (EQF 3)

Modules:

- 1. Traditional farming
- 2. Biosecurity level
- 3. Safeguarding cultural / natural heritage
- 4. Early detection of issues
- 5. Communication skills
- 6. Socio-economic benefits
- 7. Social and international entrepreneurship in agriculture

You can get more information by visiting VALOR website: https://erasmus-valor.eu/training/



















NEWSLETTER 6 | SEPTEMBER 2022





Valorisation of ancient farming techniques in resilient and sustainable agriculture

Project no. 612501-EPP-1-2019-1-**IT-EPPKA2-KA**

VALOR Final International Conference

20 September 2022, L'Aquila, Italy



VALOR International Final Conference of the European Erasmus + Knowledge Alliance VALOR project related to the valorization of ancient sustainable and resilient agricultural practices was held on 20 September 2022, in the historic setting of the Palazzo dei Nobili in L'Aquila, Italy.

The Gran Sasso and Monti della Laga National Park, as coordinator of the partnership consisting of European protected areas, Greek and Romanian universities, as well as various institutions and individuals working in social and international collaboration, hosted this international event dedicated to the presentation of the European value of VALOR final results.

The aim of the Erasmus + Knowledge Alliance VALOR project was to create two educational and training pathways aimed to train new professional profiles promoting sustainability of the European agriculture, and able to interpret the new challenges related to climate change and to adopt new approaches with primary production.

The Erasmus + Knowledge Alliance VALOR project is a response to contemporary European challenges related to climate change and a good example of knowledge and skills innovation in training aimed at agricultural professions.

The two courses for Managers and Technicians in Sustainable and Resilient Agriculture were presented during the conference to an audience consisting of stakeholders and international experts in biodiversity protection, agroecological approaches and sustainability of human activities. Indeed, the Erasmus + Knowledge Alliance VALOR project promoted the implementation of a compatible educational model that led to innovative curricula supporting quality and ancient traditions and look to the future and new development models of green and innovative agriculture.



The information and views set out in this publication are those of the authors and do not necessarily reflect the official opinion of the European Union. Neither the European Union institutions and bodies nor any person acting on their behalf may be held responsible for the use which may be made of the information contained therein.

















