

Erasmus+ Cooperation for innovation and the exchange of good practices KA202 - Strategic Partnerships for vocational education and training INNOVATIVE AGRICULTURAL



rechniques to boost entrepreneurial skills of future farmers

FARMERS FOR FUTURE

"Innovative agricultural techniques to boost entrepreneurial skills of future farmers", our title explains how ambitious is our project:

we want to work on basic skills to boost entrepreneurial education.

We believe that providing appropriate courses for our target group means allowing them to escape from the low skills trap, but also empowering them to contribute to their own lives, families and communities.

In fact, the profile of many of our students is exactly that of future European citizens with low skills and few opportunities to reach an adequate life standard for our modern and quickly changing societies.

We planed 3 transnational meetings and 6 LTT meetings.

Transnational meetings held at the beginning, in the middle and at the end of the project, mostly to organize, monitor, report and disseminate project results.

LTT meetings distributed during the project to implement the project itself and carry out the planned activities. They are a key step of our project because students worked together to solve problems, find strategies and check results.

The project activities that carried out organized in the following modules:

- 1. What's my soil, my air, my territory like?
- 2. How can I preserve the environment in agriculture and animal farming?
- 3. What is innovation in agriculture and animal farming?
- 4. How can I start a successful and innovative business in agriculture or animal farming?
- 5. How can I control, manage, innovate, improve business?
- 6. Our Start up!

PARTNERSHIP

Our organizations are 6 VET schools around Europe, we have common problems but most of all we share the same values and wanted to work and experiment to find solutions to those problems and help our students to have a better life.

All participating schools are VET schools:

Coordinator: IIS "S.Pertini" - Alatri, Italy

Partners:

- IEK KAVALAS ,Greece
- Viesoji istaiga Panevezio profesinio rengimo centras, Lithuania
- ♦ Liceul Tehnologic nr.1 Valea lui Mihai, Romania
- ♦ Agrupamento de Escolas Padre Benjamim Salgado, Portugal
- Raahen koulutuskuntayhtymä, Finland



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-students, because working and learning in dif- -participating ferent contexts made the experience unique knowledge about farming in foreign countries, and a real enrichment for them. They felt more exchanged practices and having common obattracted by schools which are often seen as jectives with people from different realities, enemies for their low academic performances, encouraged and reinforced their ability to co-This project helped them travel abroad and operate. provided them with quality education helping -agricultural actors found new partnerships pation in society and successful transition into abroad.

All participants benefited of carrying out such the labour market. Furthermore they were awarded with Certificates and Europasses.

> teachers, improved

them acquire skills that allow their full partici- and new possible markets in their countries or









In each LTT a number of 6 students and 2 teachers from each partner school participated. At least 20 students from the host school took part in the activities when the school hosted the meeting. That mean at least 50 students per LTT, 300 students in total!!!

Each mobility held in one of the participating countries. In every mobility, hosting schools managed to let students learn by working, find associated partners where students had the chance to see and put into practice what they are learning and to boost the development of ideas that will one day become real working chances for the students that participated to the project, like start ups in the agricultural field.

In order to share the results of our project beyond our partnership, we carried out Seminars, national and international meetings, articles, press releases, flyers and pictures, videos and used project section of each partner institution webpage and the project webpage, dissemination seminars, EU dissemination platform to share information.

FOLLOW US:

Webpage of our project: http://farmersforfuture.eu/