

INnovative Practices in Renewable Energies TO Improve RURAL Employability

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IN2RURAL PRODUCTS

Summary: • Job searching modulle • E–products • The transnattional meeting in Hungary

JOB SEARCHING MODULLE

In order to give an added value to the project, participants were given the opportunity to improve their skills in accessing the labor market. Thus, the last stage of the project includes the possibility of attending online job search courses.

In this regards, there were planned two types of courses aimed to improve the job seeking and occupational competences and the other more related to entrepreneurship. Both courses are planned to have an important degree of practical formation and also specifically oriented to the labour market of renewable energy and local development.

The steps to create an individual business plan and raise financial capital have been supervised by the course tutors.

The course was hosted by the same Moodle Platform of the Eszterházy Károly University. The material will also be of open access for other interested people. In order to improve the quality of the teaching and also the linguistic competences of the students, the learning material and also the supervision of the students was in English.

The course was concentrated on enhancing the entrepreneurial skills of students to find a job abroad (Spain, Hungary and Romania), on how to make a Europass CV and a letter of intent, and also to offer personalized assistance to each participant.

E-PRODUCTS

The IN2RURAL started from the idea of the renewable energy sector and presents a great potential. During the implementation of the project various aspects needed to be taken into account to concretize this value.

Therefore, each participating country has evaluated the current specific situation on the labor market, socio-economic and employment trends in this area and the prospect of filling this market at regional level.

In addition, training needs were identified for future workers in the renewable energy market. The methodology to develop the study, have included common index for the prospective analysis and training needs together with the definitions of interviews, surveys and meetings with different agents and experts in the sector agreed by all the participants.

Finally, a comparative analysis of prospective and training needs of renewable energies market for local development in Spain, Romania and Hungary was made, identifying the common requirements and needs that could be complementarily covered in these countries.

The other objective of the project was the archivement of a database with the relevant information of the local SME interested in hosting students of the project together and with the local needs related to renewable energies identified by the local stakeholders.

In order to the language used in this project have an unitary character, a course of technical English has ben developed to enhance the English language skills of the participants in the project. The learning material has ben developed not only for the students, but also for the rest of participants in the project interested in improving their linguistic key competences (HEI, SME, collaborators, etc).

The technical skils are compulsory

Technical knowledge is absolutely necessary to substantiate a decision. That is why another aspect of the project cen-



The course aimed at increasing the student's ability to make decisions that meet the needs of rural communities and also to provide relevant information for the efficient design of renewable energy technologies.

THE TRANSNATTIONAL MEETING IN HUNGARY

The last transnational meeting was held at the Eszterházy Károly University in Hungary from July 17-19, 2017. During this meeting, the representatives of the three universities in Hungary (Eszterházy Károly), Romania ("Vasile Alecsandri" of Bacau) and Spain (Jaume I) together with the representatives of Geolin (Hungary), General Electric (Romania) and Umans (Spain) have monitored the ongoing activities (intellectual results and student mobility), the dissemination of results and the sustainability of the project.



The works were coordinated by Leonor Hernández López, project director and Isabel Gimenez (Universitat Juan I). The host university was represented by Zoltan Bujdos, University Vice-Rector and Noemi Fiser, and Vasile Alecsandri University of Bacau by Petru Gabriel Puiu. On behalf of the SME participated Valerica Rusu (General Electric), Jose Seg arra Murria and Szuszana Kray (UMANS) and Csaba Pátkos (Ge olin).



Zoltan Bujdos, University Vice-Rector of Eszterházy Károly University

"The aims of the 6th Transnational meeting were to discuss the ongoing processes of the project and to finalize the implementation of the project. The organizer university prepared great facilities for the work, so the team could be work very effective. The participants visited the solar panels of the campus and did common social activities. During the meeting the partners discussed the new future collaboration possibilies in the field of renewable energies and rural development".

Leonor Hernández López, Jaume I University, project director

"This meeting was a moment of balance. I've reviewed the achievements, but also the scum. We talked about other projects developed by each universities on rural development and renewable energies. It was a real challenge, both for students and teachers. All of us, students and teachers, we had to learn from each other. The issue of sustainable development in the agreement and on the basis of renewable energies remains open for new projects, new attempts. Everyone can make their contribution as much as they get involved".





PetruGabriel Puiu, "Vasile Alecsandri" University of Bacau

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