

# Innovative Practices in Renewable Energies to Improve Rural Employability

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# Aims of the project

- ▶ The general objective of IN2RURAL is to promote innovative practices in the renewable energies sector to improve the employability of university students in the rural areas of Bacau (Romania), Castellón (Spain) and Gyöngyös (Hungary).
- ▶ In order to contribute to the sustainability of the territory, the project integrates the three axis of local development: economic, social and environmental.

# Innovative Practices in Renewable Energies to Improve Rural Employability

- ▶ Project Title: Innovative Practices in Renewable Energies to Improve Rural Employability □ Project Acronym: IN2RURAL □ Project Start Date: 01-09-2014  
Project Total Duration: 36 months Project End Date: 30-08-2017

# Partners

- ▶ IN2RURAL partnership integrates public universities and SMEs:
- ▶ Universitat Jaume I (UJI) and
- ▶ UMANS from Spain,
- ▶ Vasile Alecsandri University of Bacau (UBc) and General Electric (GE) from Romania,
- ▶ EKE Karoly Robert Campus (EKUAS) and Geolin (GEO) from Hungary.

# Project activities

- ▶ Based on the needs analysis and the established goals, various activities will be carried out during the three-year duration of the project, including the following:
  - ▶ □ study of prospective and training needs of renewable energies for local development;
  - ▶ □ creation of a collaborative network among SMEs related to renewable energy; □ course in technical English for renewable energies;
  - ▶ □ course in renewable energy for local development;
  - ▶ □ compilation of case studies applying renewable energies to local development;
  - ▶ □ **active job search course for renewable energies in rural areas;**
  - ▶ □ public seminars to share the outputs of the project;
  - ▶ □ international mobility of university students.

## Output 12. Active job search online course for renewable energies in rural areas

In order to give the participants of the project (students and recent graduates) an additional value and improve their skills to enter the labour market, the project includes the possibility for all the participants to join active job search on-line courses.

specifically oriented to improve job seeking and occupational competences

The on-line course will be run along the project with personalized assessment and supervision to be enrolled students. Additionally, the generated material will also be of open access for other interested people.

# Output 12. Active job search online course for renewable energies in rural areas

**Activity Code:** O12-A2

**Project Phase:** Implementation

**Title:** Running on-line module of job seeking and occupational competences

**Description:** The maximum number of enrolled people in the on-line will be limited to 24 persons, with a flexible learning time of about 10 hours during the two weeks course. The contents of the course will cover job-seeking and placements abroad (specially focusing in Spain, Hungary and Romania), Europass CV and cover letter and personalized coaching in occupational skills. A specific orientation for renewable energies and local development will be given to course. A recognition of 0.5 ECTS is proposed for participants with a certificate of this course.

**Tasks and role of each organization:** UJI will lead this activity

**Estimated Start Date (dd-mm-yyyy):** 01/06/2017

**Estimated End Date (dd-mm-yyyy):** 16/06/2017

**Activity Leading Organisation:** UJI

**Participating Organisations:** KRF, UB

Thank you for your attention!

[www.in2rural.ub.ro](http://www.in2rural.ub.ro)