

THE PROFESSIONAL SKILLS IN GREEN TONS THROUGH ONLINE TRAINING

Newsletter 2. issue

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WELCOME

The second partner meeting was organized in the lovely ancient city in Bulgaria, in Gabrovo.

During the meeting project partners discussed and unanimously agreed on the following key points:

- 1. All partners presented the current status of national VET, its needs and requirements.
- 2. All the findings from partner countries helped the team to develop this project and to define the next steps of the project.

At the end of the meeting and based on conclusions from all presentations project partners unanimously agreed on the following topics of 4 e-learning modules:

- 1. Materials for green construction.
- 2. Energy efficiency and green technology.
- 3. Passive house technology.
- 4. Foreign language skills for green construction.

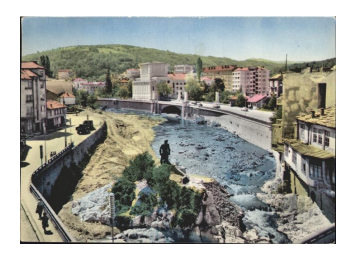
At the end of the meeting project partners after analysis of current situation in the field of e-learning unanimously agreed on the choice of Moodle open-source electronic distance learning solution.

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PROJECT BASICS



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THE PROFESSIONAL SKILLS IN GREEN NS THROUGH ONLINE TRAINING

• Acronym: Green construction

Grant agreement no.: Nr. 2017-1- LV01-KA202- 035483

 Title: IMPROVING THE PROFESSIONAL SKILLS IN GREEN CONSTRUCTIONS THROUGH ONLINE TRAINING

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Duration: 1 September 2017 – 31 August 2019

Action type: KA2

Programme: ERASMUS+

· Participating countries: Hungary, Latvia, Bulgaria, Germany

• Website: flip-it.hu

OBJECTIVES

The project proposal aims through the creation of transnational partnerships to develop training product with innovative multimedia modules to meet the identified needs of the European construction sector of green skills of low-qualified workers and young people who have a choice of profession. The project team will study and analyze the existing trainings in the field of energy-efficient construction in partner countries it takes the identified needs of the European construction sector, into account , and it will develop, test and validate the modules for continuing professional education, in the field of green construction.

COORDINATOR: REZEKNE ACADEMY OF TECHNOLOGIES

Contact: Prof. Lybomir Lazov, E:mail: lyubomir.lazov@rta.lv

TARGET GROUPS

Primary target group: VET teachers

Secondary target group: VET students

PARTNERS

- Rezekne Academy of Technologies, Latvia
- Veda Consult, Bulgaria
- Schnellkraft Personalmanagement GmbH,Latvia
- European Center for Education, Science and Innovation, Bulgaria
- iTStudy Hungary Számítástechnikai Oktató- és Kutatóközpont Kft., Hungary



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