

NEWSLETTER 2. ISSUE

28.06.2019.

PROJECT BASICS

 Grant agreement no.: Nr. 2018-1-LV01-KA202-056957

 Title: WEB-BASED LASER SAFETY MODULES FOR VOCATIONAL EDUCATION/TRAINING

Duration: 1 September 2018 – 31
 August 2020

Programme: ERASMUS+

 Participating countries: Latvia, Hungary, Romania, Bulgaria, Germany

• Website: http://lasersafety.rta.lv

2ND PARTNER MEETING



The partner meeting was opened by Cor. Mem. Prof. Hristo Beloev, DTSc, Rector of the University of Ruse. He informed the participants about the facilities, the structure and the project experience of the University of Ruse. He also wished successful development of the cooperation between the project partners in the field of science and research. The souvenir that Prof. Beloev re3ceived from Rezekne was produced using colour laser technologies.

The Project leader, Prof. Lyubomir Lazov from the Academy of Technologies in Rezekne opened the work meeting. He reminded the participants that laser technologies are a priority of the EU. Thye expected project outcomes are: Development of three modules of the web-based course in five languages; pilot studies using the modules in each of the partner-countries.

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The 2ND partner meeting of the project took place in Ruse, Bulgaria from 28th till 29th of May 2019, hosted by project partner organization- University of Ruse Angel Kanchev.



During the meeting project partners discussed and reported following key points:

- 1. The status of the project by Project Coordinator Prof. L. Lazov;
- Needs analysis of the improving professional skills in laser safety via earned survey results (175 operators & 35 companies responsibles);
- Identification of the main themes of the project modules for improving the knowledge and skills of the lasers users on laser safety through the summarized reports of all respondents;
- 4. Determination the contents of the first and second modules.
- 5. Financial and narrative reports was made by project partners.



FORTHCOMING PROJECT ACTIVITIES MEETING IN PITESTI, ROMANIA



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Selection of the e-learning environment.

Selecting the type of virtual e-learning environment, that is in high degree relevant to the needs of project's objectives and activities. The virtual e-learning environment has to have complete set of functionalities for providing efficient training of target groups, friendly user interface, possibilities for adding new functions/features.

The e-learning environment will have to have protected area for consortium use to facilitate data exchange and storage, and facilitate project communication and transparency of data.

The intention is to keep the project e-learning environment active and alive after the project is finished.

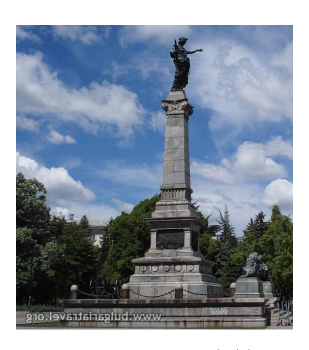
Comparative analysis of existing web-based elearning platforms will be provided.

Criteria for SWOT (strengths, weaknesses, opportunities and threats) analysis will be elaborated.



Indicators for analyzing will be suggested, and together with SWOT analysis will be used for relevant choice of e-learning environment for training of target groups.





During meeting participants had the opportunity to get acquainted with the sights of the city - Ruse.



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PARTNERS:

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- Veda Consult, Bulgaria;
- European Center for Education, Science and Innovation, Bulgaria;
- iTStudy Hungary
 Számítástechnikai
 Oktató- és Kutatóközpont Kft.,
 Hungary;
- University of Ruse Angel Kanchev, Bulgaria;
- SWA Bildungsakademie GmbH, Germany;
- Universitatea Din Pitesti, Romania.





It is great to see that all project partners understands project necessity importantness.

Much has been done and much more to come.



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