

## 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>

## 3<sup>RD</sup> PARTNER MEETING



University of Pitești (UPIT), Romania, hosted, on August 26-29, 2019, as a partner, the third transnational meeting of Erasmus+ project "Web-based laser safety modules for vocational education/training". Visit to the University of Pitești of representatives of project partners was coordinated by lect.univ.dr.Sorin Fianu, Department of Environmental Engineering and Applied Sciences (DIMSIA) of the Faculty of Sciences,

Physical Education and Computer Science.



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

1. The status of the project by Project Coordinator Prof. L. Lazov;
2. O1, O2 and O3 Final reports and discussions presented by project partners;
3. Much attention was paid to Dissemination of the project, as it is one of the main task for project partners, not only to do work on development of LSWEB modules, but also disseminate the results and make an impact.
4. Financial and narrative reports was made by project partners.
5. Further activities planning and discussions.
6. Selecting the main groups for Modules development.

## FORTHCOMING PROJECT ACTIVITIES MEETING IN PITESTI, ROMANIA

Lect.univ.dr.Sorin Fianu (UPIT):  
"University of Pitești is a partner in this project, alongside Hungary, Latvia, Bulgaria, Germany. The project aims vocational education.



We will develop a web platform that will contain a course consisting of three modules, to train staff working in the laser field, in order to improve their knowledge about safety of laser use”.



Prof. Lyubomir Lazov, representative of project coordinator, Rezekne Akademy of Technologies (Latvia): "Significant advances in laser technology have been registered in all the countries of the European Union over the last 15 years, which is why we chose this project topic. The modules we will develop will be on the Moodle platform, which allows access to everyone who wants to deepen their knowledge in the field of laser safety.

Project runs in Germany, Latvia, Bulgaria and Romania. We develop modules in the national languages of the partner countries, but the project is not necessarily just for these countries. We thank the University of Pitești for hosting the third meeting and we hope will continue to collaborate after the end of the project”.

The third transnational meeting of the project, held at the University of Pitești, Romania, ended with a visit to ELI-NP (Extreme Light Infrastructure - Nuclear Physics) site in Măgurele, where representatives of the project partners visited the laboratories of the Institute and were briefed on the infrastructure of the most powerful laser in the world. Partners were also provided with information on safety rules in the use of lasers, which apply within the ELI-NP. relevant choice of e-learning environment for training of target groups.



This project has been funded with support from the European Commission. This publication [communication] reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

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*During meeting participants had the opportunity to get acquainted with the sights of the city Pitesti.*

## PARTNERS:

**PROJECT COORDINATOR:** Rezekne academy of Technologies  
**CONTACT:** Prof. Lybomir Lazov, E-mail: lyubomir.lazov@rta.lv

- Rezeknes Tehnologiju akadēmija, Latvia;
- 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.*

This newsletter was published by:

Web-based laser safety modules for vocational education/training, project Nr. 2018-1-LV01-KA202-056957.

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