

## 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>

## 1<sup>ST</sup> KICKOFF MEETING



The 1<sup>st</sup> partner meeting of the project took place in Rezekne, Latvia from 28<sup>th</sup> of February till 1<sup>st</sup> of March 2019, hosted by Project Coordinator institution - Rezekne academy of Technologies.



During the meeting project partners discussed following key points

1. The status of the project by Project Coordinator Prof. L. Lazov;
2. All partners presented themselves;
3. Review Statement of Work, Goals and Objectives;

4. Survey on the needs of laser technology branch for education and training in laser safety (Discussion of Survey methodology, Sampling and Survey Questionnaire).
5. Development and Approval of Quality Management plan;
6. Development and Approval of Dissemination strategy plan;
7. Team Project Management has been Developed and Approved by all partners;
8. Management of the Budget;
9. Partners agreement signing with coordinator institution RTA;
10. Planning Requirements and tasks between meeting 1 and 2.



*In the end of kickoff meeting project members received participation certificate*

## FORTHCOMING PROJECT ACTIVITIES MEETING IN RUSE, BULGARIA

**01** Needs analysis of the improving the professional skills in laser safety

1.1 Creating questionnaires to determine the needs of operators of laser technology systems and specialists working with laser sources of certain laser safety competencies

1.2 Analysis of the needs of laser safety training by traditional vocational training institutions

1.3 Sending an inquiry to about 25 workers (operators) and 5 companies working in the field of photonics and laser technology.

**O2** Identification of main topics of the modules for improving the laser safety skills:

2.1. Identification of the main themes of the new modules for improving the knowledge and skills of the laser users on laser safety.

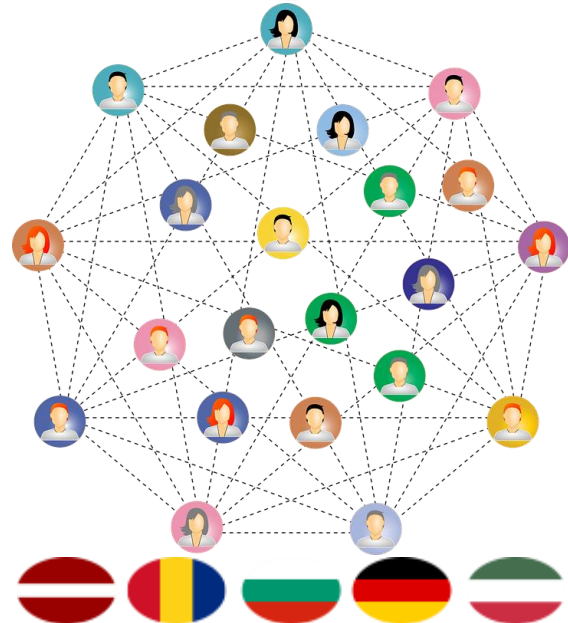
2.2. Based on the analysis of labor market needs and the analysis of the needs of workers in the field of photonics and laser technology, the project team defines the content of the modules for improving the competencies and skills in the field of laser safety.



**O3** Selection of the e-learning environment:

3.1. Platform is chosen and implemented. Three of our partners have functioning solutions.

Coat of Arms of Rēzekne



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*During the kickoff meeting participants had the opportunity to get acquainted with the sights of the city - Rezekne.*

## PARTNERS:

**PROJECT COORDINATOR:** Rezekne academy of Technologies  
**CONTACT:** Prof. Lybomir Lazov, E-mail: lybomir.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.



*of WEB-BASED LASER SAFETY MODULES FOR VOCATIONAL EDUCATION/TRAINING project in the kickoff meeting.*

*All in all it was great pleasure to cooperate with partners personally and discuss the future*

*Much has been done and much more to come.*

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Editors:

Antons Pacejs (RTA),  
Nedka Atanasova (ECESI).

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