

Eclasses Newsletter

February 2018



1st transnational Eclasses meeting, Iasi

The Eclasses project startup partners meeting took place between 15th – 16th February 2018, in Iasi, Romania and has been hosted by Technological High-School of Mechatronics and Automation.

The focus of the 1st partners meeting was to introduce the partners' expertise and experience in European project and understand the contexts and common grounds:

1. Romania – Liceul Tehnologic de Mechatronică și Automatizări
2. Romania - EuroEd Iași
3. Spain - CECE (CONFEDERACION ESPANOLA DE CENTROS DE ENSEÑANZA ASOCIACION)
4. Spain - CESUR (CENTRO SUPERIOR DE FORMACION EUROPA SUR)
5. Bulgaria - IT-World.BG
6. Bulgaria - Bulgarian Association of Networking Academies
7. Italy - CIPAT
8. Italy - PIXEL - ASSOCIAZIONE CULTURALE

Partners discovered each other and got involved in a general presentation of the program frame and field:
Strategic Partnerships for vocational education and training together with a short presentation of the school system for VET education in countries involved in E-CLASSES partnership (Romania, Spain, Bulgaria, Italy)

The project's main aim is to elaborate, train and experiment the flipped classroom pedagogic model improving VET teachers and students e-competences.

Eclasses

*Flip your classes
through multimedia
enriched
apprenticeship
simulations and
develop e-skills for
VET teachers and
students to
enhance youth
employability*

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Contact us:

www.e-classes.eu

 @VETFlippedClasses

Partners collaborated in planning the production of the following educational intellectual output

- Guideline on Flipped classroom methodology and how to create and use it at class for science and technological disciplines and transdisciplinary areas.
- Open-Online Course on Flipped classes methodology for VET teachers.
- Flipped classes multimedia lessons.
- Videos on job orientation and integration students-schools-companies.
- International trainings for teachers/trainers.
- Multiplier Events and Dissemination Activities

Partners planned the implementation of the project based on the project objectives

- strengthen the e-skills and the adoption of practices of collaborative learning for science and technological teachers;

- promotion of flipping or reversing traditional way of teaching/learning in schools;

- adopt an approach based on learning outcomes also suitable for low skilled learners and with risk of dropout;

- acquire tools to stimulate creativity and innovation;

- stimulate students' active and creative role with the use of ICT;

- job orientation and integration in collaboration with companies;

- offer training at EU level both for teachers and students.



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