

GOSCIENCE

creativity and enhanced comprehension

in science teaching and learning

Youtube: GoScience Enhancing Comprehension in STEM education







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OUR TEAM

Who we are

10 organisations from 7 European countries

Leading partner: Professional High School "Prof. Dr. Asen Zlatarov" (Bulgaria)

Partners:

- 2 professional highschools (Latvia and Lithuania)
- 4 educational NGOs (Latvia, Italy, Spain, Romania)
- 2 private entities, working in education (Bugaria, Germany)
- 1 technical partner (Italy)



Project partnership

Leading partner: Professional High School "Dr. Asen Zlatarov" PGAZ (Bulgaria)

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EUROED EE

GoScience Enhancing Comprehension











improving comprehension in science subjects (mathematics, physics, chemistry, biology)

Coherence of the educational content with the comprehension model of students

What we achieved

* Active participation of students in the educational process - pedagogical tools, developed by the students themselves and checked for scientific relevance by teachers

* Creation of pedagogical instruments related to real life

Why are we proud of the implementation of the project

Relating knowledge acquired in different science subjects

Relationship between different scientific concepts and notions, taught in different science subjects and in DIFFERENT YEARS/CLASSES in school.

A complete set of pedagogical tools in physics, chemistry, biology and mathematics, developed according to the cognitive model of students.

A complete set of training materials for teachers on the GoScience approach.

Everything available in 8 European languages.





ACHIEVEMENT

European Innovative Teaching Award meaning to us

Huge recognition for the work, results and impact of the project on the educational process and practice

EITA gives us strength and confidence to continue our work in creating valuable and useful methodologies and tools for the educational system

and continue the cooperation with the various partner organisations in our European family.

http://goscience.eu

OUR MESSAGE

Change only comes through education

With GoScience, science teaching and learning is connected to real life - creativity and understanding are at the heart of teacher-student interactions.

If we want a better future for ourselves and our children - we must not stop learning, searching and creating.

https://www.facebook.com/goscienceproject



