

NEWSLETTER #4

COMPUTATIONAL THINKING FOR EDUCATION ON-LINE

PROJECT NUMBER: 2021-1-PL01-KA220-SCH-000024345



AIMS

Our project is progressing very fast and with results you won't want to miss. We are collaborating each other and we are so excited to share our achievements: the IO2 "E-learning training material" is out! Have a look at the "Our results" section and check our latest progress

4th MEETING: Lamia

In June 2023 we had our fourth meeting which was hosted by LabSTEM in Lamia, Greece. The purpose of the meeting was to meet newcomer staff to the project implementation team as well as to plan our next activities as far as the IO3 "Set of lessons" concerns. Our collaboration was really constructive and the goals we had set were successfully achieved.

OUTPUTS

1. Handbook "Computational Thinking Model". A methodological guide for teachers provided with the following parts: 1. Computational Thinking, 2. Online Computational Thinking learning material frameworks, 3. Learning and Assessment Computational Thinking Tools, 4. Training teachers in Computational Thinking in Online education, 5. Good practices in using Computational Thinking in Online education, 6. Other Resources.
2. E-learning training to Support the use of Computational Thinking in online education for teachers. A training tool to apply Computational Thinking across the curriculum demonstrating the way teachers can use online tools on different subjects.
3. Set of 15 sample lessons on a variety of learning topics offered as open source material

NEWSLETTER #4

COMPUTATIONAL THINKING FOR EDUCATION ON-LINE

PROJECT NUMBER: 2021-1-PL01-KA220-SCH-000024345



4th SC MEETING

June, 2023

Co-funded by the
Erasmus+ Programme
of the European Union

WHAT WE'VE DONE SO FAR...

We are so excited to share the activities of our project. Up to now, we have completed the implementation of IO1 – Handbook “Computational Thinking Model” and the IO2 – “E-learning training material” for teachers.

After this, we are ready to start the elaboration of the preparation of 15 lessons about Computational Thinking Model for on-line education.

NEXT STEPS...

- ➔ Select the topics for the sample lessons scenarios and of course to prepare the scenarios
- ➔ Producing a set of 15 sample lessons on a wide range of subjects, and Testing the lesson scenarios
- ➔ Translate the lessons to national languages

NEWSLETTER #4

COMPUTATIONAL THINKING FOR EDUCATION ON-LINE

PROJECT NUMBER: 2021-1-PL01-KA220-SCH-000024345



OUR TEAM



Computational Thinking
for education on-line



Co-funded by the
Erasmus+ Programme
of the European Union

KRAKOWSKIE CENTRUM ZARZĄDZANIA I ADMINISTRACJI SP. Z O.O.

- PROJECT COORDINATOR -
31-157 Kraków, Plac Matejki 10/3
+48 12 429 4141
kczia.eu
Poland

LABSTEM ROBOTICS

Lamia, 1ST KLM NEO LAMIAS-ATHENS
+30 2231044409
www.labstem.gr
Greece

32 СУ С ИЗУЧАВАНЕ НА ЧУЗХДИ ЕЗИЦИ "SV.KLIMENT OHRIDSKI"

63 "Hristo Botev", 1303 Sofia
+35 929874358
www.school32.com
Bulgaria

MEDIA CREATIVA 2020, S.L.

48008 – Bilbao
Lutxana street 6–2nd floor / B Department
+34 944001100
www.mediacreativa.eu
Spain

2 PEIRAMATIKO GENIKO LYKEIO ATHINON

30-32 T. FILIMONOS STR., 11521 ATHENS
+30 2106436784
http://2lyk-peir-athin.att.sch.gr
Greece



This project has been funded with the support from the European Union. This publication reflects the views only of the author, and the European Commission or Fundacja Rozwoju Systemu Edukacji National Agency of Erasmus+ in Poland cannot be held responsible for any use which may be made of the information contained herein.

CONTACT US...



www.facebook.com/edu.computational.thinking.eu



edu-computational-thinking.eu



kczia@komesnet.com.pl