

NEWSLETTER #2

Dear Partners, Colleagues and Friends...

We are happy to present you the 2nd newsletter of our new project "Thinking...Coding"! Through these newsletters we will inform you about the main project achievements, and we will be glad if you wish to follow us closer... we will let you know how!

'Thinking...Coding'

Thinking...Coding is a two-year European project designed and implemented by organizations from **Italy, Romania, Slovenia, Greece, Turkey** and **Former Yugoslav Republic of Macedonia** under the [Erasmus + Programme](#) - Strategic Partnerships for Schools, funded by the European Commission.

The **general objective** of the project is **improving the skills and competences** of teachers and pupils in the computational thinking (Coding) to empower people of all groups in our society, and ensure the global competitiveness of Europe.

Why coding and computational thinking is important in school education

"When students learn coding mean they think in algorithmic mode, or rather they find a resolution and they develop it". says Alessandro Bogliolo from the University of Urbino; coding gives to children a "forma mentis" that will allow them to face complex problems when they grow up, so that, coding is teaching in early age.

Second meeting in ROMANIA

From the 23rd and 25th of June 2016 in Craiova, the 2nd Transnational Project Meeting was held. During the meeting, we discussed about the mapping results, teachers and students' materials on coding, pilot test implementation.



Follow the project

The dissemination of the projects' results is very important for the general public. Consequently, we are preparing the project website as the main tool of communication.

All interesting information of the project can also be found on our [Facebook Page](#).



Info at: www.thinkingcoding.com

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