



ERASMUS+

Teachers' and school leaders' participation in the CREATIONS Summer School 2018 can be funded by the ERASMUS+ programme (Key Action 1, Mobility project for school education staff).

The deadline for application is February 1st, 2018 at 12:00 CET. Although the type of action is entitled "LEARNING MOBILITY OF INDIVIDUALS", the applications are submitted by the participant's schools - no individual applications can be submitted. Eligible countries for ERASMUS+ funding are the 28 EU member States, plus Iceland, Lichtenstein, Norway, Switzerland, Turkey and FYROM. For more details on this funding option please visit creations.ea.gr/en/content/how-apply

INFO

The CREATIONS Summer School 2018 will be held at Golden Coast Hotel & Bungalows, an A-class/4-star sea-side hotel which stretches on the golden, sandy beach of the Marathon Bay, near the historic location of Marathon, at the outskirts of Athens.

For more information about the programme of CREATIONS Summer School 2018, registration, fees or how to apply, please visit creations.ea.gr/en



CREATIONS SUMMER SCHOOL 2018 MARATHON, GREECE

CREATIONS
Developing an Engaging
Science Classroom



Funded with the "Horizon 2020
Framework of the European Commission"

www.creations-project.eu

WHERE & WHEN

CREATIONS Summer School 2018 will take place at

Marathon, Greece
08/07/2018 – 13/07/2018

The Summer School introduces innovative approaches and activities that involve teachers and students in scientific research through creative ways based on art. The Summer School focuses on the development of effective links and synergies between schools and research infrastructures in order to spark young people's interest in science and in following scientific careers.



ABOUT

The CREATIONS Summer School refers to teachers and artists wishing to extend the “dialogue” between scientists and the educational community by enforcing the collaboration between schools and research organizations using the artistic expression as a catalyst. The summerschool seeks to promote scientific culture in society by helping young people to acquire a better understanding of the role of science and technology in society.

The 2018 CREATIONS Summer School aims:

- To introduce the culture of large research infrastructures such as CERN, as well as Nobel Prize Worthy Science, in the school classroom through creative and artful practices.
- To introduce ways for effective community building between teachers, scientists, artists and students.
- To empower students to use, share and exploit unique scientific resources such as research facilities, scientific instruments, advanced ICT tools, simulation and visualization applications and scientific databases.

The summer school will last for 6 days, consisting in total of ca. 25 hours of workshop based training, such as presentations followed by hands-on sessions. The lectures and the demonstrations of the training course will be held in an auditorium equipped with a data projector and a laptop, whereas, the workshops will be held in a multimedia laboratory where each participant will have direct access to a PC with internet connection and will carry out planned exercises.



Before coming to the summer school, participants will be asked to join the CREATIONS Summer School 2018 [online community](#) of the CREATIONS [portal](#) in order to be informed about the basic aspects of the preparation they have to do for the summer school. Moreover, the participants are encouraged to join us on the Summer School's [facebook page](#).

