



Erasmus+



PARTNERSHIP AGREEMENT for the Project EUREKA: *Ecological Understanding of Risks of the Environment through a deeper Knowledge and Awareness*, under the ERASMUS+ – Program AGREEMENT NUMBER: 2019-1-FR01-KA201-063202.

Eureka provides for the exchange of good practices and the development of innovative training courses between secondary schools and associations active in the environmental and civil education sectors of France, Gracia, Italy and Turkey in order to:

- mitigate the phenomenon of early school leaving
- tackling unemployment among young people between 15 and 24 years of age (Neet);
- to promote better post-school orientation courses
- improve pupils' knowledge of environmental sustainability and climate change.

The Eco-environmental Institute plays a central role in EUREKA

- deals with the study of the starting socio-environmental conditions in the four geographical contexts of the project through the development and use of specific indicators and monitoring protocols
- is concerned with the cultural growth of society with respect to issues related to the scientific method and climate change through the creation of a specific dissemination path aimed primarily at the teaching staff
- defines the criteria for the assignment of mobility scholarships abroad to be addressed to some students from schools interested in the project.

EUREKA is an international cooperation project (strategic partnerships KA201-68004F19) funded with the support of the European Commission through the Erasmus + funding program.

Four different schools based in Italy, Greece, France and Turkey will be involved in the pilot process of the project. In addition, a group of 20 young people (5 from each country) will participate in short-term mobility at the end of the second year of the project to present their results in international workshops.

The following activities are planned during the two years of the project:

- the creation of a European contact platform for the problems faced by Eureka
- training of European students, citizens and teachers participating in the project on extremely topical issues such as safeguarding biodiversity and the impact of ongoing climate change

- the creation of a dissemination kit of good practices to increase environmental awareness and an understanding of environmental risks
- a five-day seminar for teachers on how to disseminate science on these issues.

The disclosure, as well as through media and institutional channels, will take place in the four Transnational Meetings, in which students will also be directly involved to expose the results of two years of the project, and in the identification of quantitative and qualitative indicators relevant to the study.

In order to reach the target audience of the Eureka project, the communication and dissemination strategy includes various activities based on different communication channels. These actions will promote greater visibility with an impact on the project during implementation and in the medium to long term.