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Erasmus+ Programme
of the European Union



SOS SOUL OF SCIENCE

ERASMUS + KA229 PROJECT 2019-2021

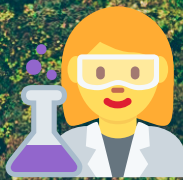


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Soul of Science is a school exchange partnership project, which is part of the key action 2 Erasmus+ projects.

The Serbian school is the coordinator, and schools from Italy, Turkey, England and Spain are partners in the project.

Soul of Science will be realised in all partner schools through various activities and eTwinning projects, and it also involves three 7-day teacher and pupil mobilities to Italy, England and Spain with project-based learning activities in these countries.



What are our objectives?

Pupils will develop their media and digital literacy by using digital tools, softwares and apps in STE(A)M fields

Pupils will improve their language competences



Pupils will learn how to use LEGO EV3, BBC MICRO, ARDUINO, etc..



Pupils will learn in new environments and through informal learning activities they will develop skills and competences

We will integrate STE(A)M activities into English language classes

Pupils will have a chance to learn about new cultures

Through STE (A) M activities and projects we want to increase the interest of pupils into science and art, and to show them the importance of further education and of the scientific and technological developments of today



Pupils will learn about natural disasters and what we can do to prevent them



Pupils will develop creativity, they will think and solve problems, through team work they will explore, organise and plan



We want to support pupils who need help through the promotion of social, civic and intercultural competences

The project will increase pupils' motivation for further education by preparing them to better address the challenges of modern civilization



We will improve the quality of the teaching and learning process by introducing innovative methods

Pupils will create art and models of inventions

We will develop the European dimension of our schools