GUIDING THEME



All projects represent inquiry-based learning approaches and should correspond to one of the following categories:

Science for the Youngest

Projects for pre-school and primary school children.

Science and our Environment

Projects which use science to explore environmental, health and sustainability issues.

ICT in Science Education

Projects which use information and communication technologies in the classroom.

Inclusive Science

Projects which address socio-economic, gender and cultural inequalities.

Cooperation for Science Teaching

Projects developed in cooperation with schools, the industry or universities.

Low-cost Science

Projects which are simple and can be adapted by everyone.

Joint Projects

Have you already participated in a previous Science on Stage festival? Then apply with a colleague you met there for a joint project! See application form on www.science-on-stage.eu.

The main element of the festival is

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where all participants – teachers and schoolchildren present their projects and experiments at stands in an exhibition.

You can propose your project also for one of the following categories to be presented at the international festival 2017 in Hungary finally selected by the festival programme committee:

Workshops (30min) and seminars (15min)

Interactive hands-on sessions and project presentations from teachers for teachers.

On Stage Performances

Participants present performances or experimental lectures on a stage.