

Project description for participation in the European Science on Stage festival from 29 June – 2 July 2017 in Debrecen

[For countries with National Steering Committee]

Please fill in the grey-marked fields and send it back by [date] to your National Committee of Science on Stage. Additional material can be sent separately as attachment.

Please note that you agree with this document that your project description will be published in the conference material and on the Science on Stage webpage. Personal contact details will not be given to third parties.

Main contact person
Title (Dr, Prof, etc.):
First Name:
Surname:
School / institution: Your subjects:
Town:
Country:
Are you a school teacher?
☐ Yes ☐ No
Details (name, country, email) of further persons who would like to present the project with you
at the festival:
Have you participated in a Science on Stage festival before?
☐ Yes ☐ No
How many years of teaching experience do you have? Insert number of years
How did you get to know about Science on Stage?
☐ Direct mailing from National Steering Committee
☐ Other Science on Stage events ☐ Social Media ☐ Colleagues
☐ Internet (webpage:) ☐ Announcement in magazine (name:)
Other channels:

Category: Please, allocate your project to one category The Fair is the main element of the Science on Stage festival. All teachers present their projects from teachers for teachers' at stands. Additionally you can apply to present your project in form of Additionally you can apply to present your project in form of a: Workshop If Workshop, please include in the project description an agenda of the workshop you would like to conduct at the festival. On Stage Performance If On Stage Performance: lecture or performance If On Stage Performance, please give a link to a video of the On Stage activity (e.g. youtube or dropbox): Remark: The selection of the participants in the categories Workshop and On Stage activity will be made by the international festival committee. **Project title:** Abstract: (max. 700 characters incl. spaces): **Involved disciplines:** Age group (of the students): Materials used in this project: What is innovative about your project? What can other teachers implement from your project in their classes? Personal quotation concerning your project: Project description: (max. 12,000 characters incl. spaces / approx. 2.5 pages) **References/Sources:** Please send me the newsletter of Science on Stage Europe (monthly). Pictures: Please send pictures and graphics in a separate attachment in an email to your National Comittee of Science on Stage. Make sure that you have the reproduction rights for the pictures. The resolution needs to be min. 300 dpi. Thank you very much!

Guiding Theme: Please allocate your project to one guiding theme (Drop-down list opens by clicking.)