

2026 SCIENCE 28-31 MAY ON STAGE KLAIPĖDA/ LITHUANIA FESTIVAL

STEAM Education: Innovation Meets Creativity and Responsibility

FROM
TEACHERS
FOR
TEACHERS



450 primary and secondary school teachers from all over Europe share their most creative STEM ideas at stands, in workshops, and in highlight sessions. Join us as a partner, support the skills of the future – get in touch: www.science-on-stage.eu

SCIENCE  ON STAGE 2026
KLAIPĖDA-LITHUANIA

Organisers



Cooperation partner



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450 teachers come together to exchange innovative and creative best-practice teaching ideas in STEM



GUIDING THEMES

All projects represent inquiry-based learning approaches.

STEM for the Youngest · Projects promoting STEM in primary schools for children aged 10 and under

STEM Education for Sustainable Development · Projects that contribute to the achievement of the 17 Sustainable Development Goals

AI in STEM Education · Projects that demonstrate ways to integrate AI into the classroom and promote understanding of AI

Career Orientation in STEM Education · Projects that demonstrate good practice in integrating career orientation into regular STEM education

Equity and Inclusion in STEM Education · Projects that reflect the heterogeneity and diversity of our society, e.g. teaching methods that engage students with

different learning levels or different cultural backgrounds

Self-directed Learning in STEM Education · Projects that demonstrate approaches where the teacher acts as a facilitator, e.g. in a digital learning environment, or that can be useful in addressing teacher shortages

Low-Cost Experiments in STEM Education · Projects that can be implemented at low-cost

Joint Projects · Projects developed collaboratively by teachers, at least one of whom has participated in Science on Stage activity.

STEM for Teachers in Training · Projects developed during pre-service teacher training or student teacher placements

PROGRAMME

Fair · The fair is the main element of the festival, where all the participants show their projects and experiments at stands

Workshops · Workshops are interactive hands-on sessions from teachers for teachers

Highlight sessions · At the highlight sessions, selected participants present their ideas on stage

Forum · Exhibitions made by partners, e.g. companies, organisations, foundations

Social events · Throughout the festival there are networking activities, excursions, evening receptions



WHAT IS SCIENCE ON STAGE EUROPE?

Science on Stage Europe is a non-profit organization that provides a platform for STEM teachers to exchange ideas and innovative teaching concepts. Since 2000, it has reached around 100,000 educators in over 30 countries. National Steering Committees in the member countries organise local events and select teachers to represent their countries at the biennial European festival. This unique event serves as the culmination of national activities, bringing educators together to share best practices. Following the festival, participants spread these ideas within their communities, fostering collaboration and enhancing teaching skills across Europe.

We work with partners from universities, government and industry, and we welcome new collaborations. Contact us to support innovative STEM teachers.

JOIN IN

as a project partner or supporter



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