

# FUTURE LEAGUE

Act now for our  
sustainable future

## Competition for STEM teachers in primary and secondary schools

We are looking for your STEM teaching projects with which you  
implement one of the 17 Sustainable Development Goals.

**Apply by 15 June 2023.**

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## What are we looking for?

Sustainability and environmental protection topics are important for students throughout Europe. How we deal with these issues will shape our future. Thus, we are inviting you, and your class, to get creative as part of the Future League. Enter your exciting classroom projects that implement one or more of the 17 Sustainable Development Goals (SDGs) in STEM.

## Get inspiration from the teaching material

**“Act Now for the UN Sustainable Development Goals”.**

[www.science-on-stage.eu/act-now-sdg](http://www.science-on-stage.eu/act-now-sdg)

## Who can take part?

All European STEM teachers and STEM teachers in training from primary and secondary school can participate with their students.

## How can you participate?

Develop a project with your students and document the implementation in English. You can use a poster and a short film. Submit the application online. The closing date is 15 June 2023.

## Criteria

Creativity, involvement of the students, integration of the environment (school, city, region), innovation and presentation of the results, incorporation of the approach of Education for Sustainable Education (ESD).

## What happens next?

Out of all submissions, a jury will select the 10 best teams (3 students + 2 teachers per team). They will present their results at the international final.

## What prizes can be won?

- ▶ For the best three teachers: participation in the European Science on Stage festival from 12-15 August 2024 in Finland.
- ▶ For students: a surprise

## More information ...

... about the competition and application at:

[www.science-on-stage.eu/future-league](http://www.science-on-stage.eu/future-league)



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