



ERASMUS+



European Commission

Country: All EU countries

Region: All regions

Beneficiaries:



Sectors:



Type of funding:

Grant

Budget range:

€ €	50.000 - 100.000
€ € €	100.000 - 1M
€ € € €	1M - 10M
€ € € € €	> 10M

80-100%
Co-financing
rate*

*7% direct
cost coverage

Consortia: International consortium required. However, depending on the call sole applicants or consortia are eligible.



High
effort

English



Europe

Erasmus+ is the EU programme to support education, training, youth and sport in Europe and supports the understanding of climate change.

Erasmus+ aims to spread the understanding of climate change and learn about collective responsibility towards environmental protection and prevention of further damaging situations. Environmental and climate goals are set among the Horizontal priorities for the selection of Strategic Partnerships.

For 2021-2027, Erasmus+ has adapted to global challenges and to the Covid-19 pandemic by embedding three key priorities:

- Inclusion & diversity: reaching people with fewer opportunities.
- Digital: increased access to digital learning, development of digital skills and hybrid programmes.
- Green: cross-cutting topic towards the ecological transition, building an understanding and competencies related to sustainability.

The Erasmus+ programme is implemented by EACEA together with national agencies in programme countries, and with national offices in partner countries. Funded by the EU Commission, open calls for projects as well as applications for participate in accepted financed projects are published.

Main contacts:

Contacts for the Erasmus+ programme are available at [EACEA](#), and at [national agencies](#).

Available opportunities and open calls are published at the [Funding and Tenders portal](#).

General information is available [here](#).

Watch the Erasmus+ Virtual Exchanges: **Info day** [Call for Proposals 2022](#).

Past financed projects are available [here](#).

Frequently asked questions answered [here](#).

 **REGILIENCE**
Regional Pathways to Climate Resilience



This project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement no. 101036560. The sole responsibility for the content of this publication lies with the authors.

