

# **Green Erasmus: pathways to sustainable projects and institutions**



#### **MAIN INFO**

SALTO E&T link: https://salto-et.net/events/show/DE02 0291 TSS 2022

Sector: Priority: Environment and fight

against climate change

(2021-27)

Scope: Transnational

**Type of presence:** Face-to-Face **Venue country:** Germany

**Venue city:** Munich **Working language:** English

Key Action: KA2 TCA documents: Draft Programme\_TCA

Sustainability\_Munich.p

df

Postponed: No E+ Academy: No

**Start date:** 14.06.2023 **End date:** 16.06.2023

Subtopic: newcomers sustainability networking strategic partnership

#### TCA DESCRIPTION

**Themes and goals:** This contact seminar with focus on sustainability and greening mainly aims to

enable communication and provide spaces and oportunities for project representatives to connect and establish transnational networks with potential

partners. Thematic expert inputs on sustainability-related issues and

presentations of good practices from experienced projects working in the field of sustainability will be provided, but the main part of the event will consist of interactive formats like barcamp, world café, etc. The overarching objectives of the TCA are:- Establish or expand European cooperation - Support project organisations and interested applicants in the implementation of the horizontal

priority "Environment and Climate Change".- Raise awareness of

(environmental) sustainability issues- Identify the role and contributions of

education in the green transformation of Europe- Identify/deepen

challenges/fields of action- Transfer of good practice, "learning from each other"

**Expected results:** Participants have established or expanded their transnational network and made

connections with potential project partners. Participants have a sound knowledge of the horizontal E+ priority "Environment and Climate

Change".Participants are able to develop ideas on how to implement the E+

priority "Environment and Climate Change, based on examples they have

learned about.



Additional information:

Accomodation (2 nights, June 14-16) and meals during the event will be financed by the National Agency at BIBB (DE02). Travel costs will be paid by the sending NAs of the country of residence /employment of the participants. Travel costs for participants from Germany will thus also be financed by the National Agency at BIBB (DE02).

## PARTNERS AND PARTICIPANTS

Organiser NA: DE02 - Nationale Agentur Bildung für Europa beim Bundesinstitut für

Berufsbildung

Number of participants:

60

Target group:

Erasmus+ Programme experience level:

**Profile of participants:** Project organisations and interested applicants from the vocational education

and training sector (KA2 VET). Especially Newcomers are welcome

Participants per country:

Sending partner(s) - Booked places:

AT01 - 3 BE02 - 2 DE02 - - DK01 - 2 ES01 - 4 FR01 - 6 HR01 - 3 HU01 - 3 IS01 - 2 LT01 - 2 NO01 - 3 PL01 - 3 RO01 - 3 SK01 - 2

BE03 - - PT01 - 3 SE01 - 3 IT01 - 3 RS01 - 3

Pending Sending partner application(s) - Booked places:

Accepted Sending partner(s) - Accepted

places:

AT01 - 2 | BE02 - 2 | DE02 - 10 | DK01 - 2 | ES01 - 4 | FR01 - 5 | HR01 - 3 HU01 - 3 | IS01 - 2 | LT01 - 2 | NO01 - 3 | PL01 - 3 | RO01 - 3 | SK01 - 2

BE03 - 2 PT01 - 3 SE01 - 3 IT01 - 3 RS01 - 3

Pending booked

places:

0

Accepted places: 60

#### TCA PARTICIPANT APPLICATION

Start date of TCA

Participant Application:

03.02.2023

**Application deadline:** 27.03.2023

31.03.2023

Confirmation deadline

for Sending NAs:

29.03.2023 Confirmation deadline

for Organiser NAs:

## LONG-TERM ACTIVITY INFO



Title: LTA Sustainability and Greening

Berufsbildung

**Coordinator:** DE02 - Nationale **Priority:** Environment and fight

Agentur Bildung für against climate change Europa beim (2021-27)

Bundesinstitut für

SE VET HE AE **Subtopic:** sustainability Sector:

Country: Belgium Denmark Working language: English

> Finland France Germany Iceland Italy Liechtenstein Lithuania Luxembourg Malta Romania Slovakia Spain Sweden

Start date: 10.2021 End date: 12.2024

Rationale and background:

The new programme generation Erasmus+ starts off in a challenging time. Covid-19 is still dominating discussions on education, mobility and European cooperation as well as accelerating the demand for smart digital solutions throughout the European Union and its programmes. Even though these issues still capture the attention (and time) of most NAs, we are all finding our paths towards the so-called "new normal". Part of this new normality is to recollect and revive long-term goals as well as introduce new ways to thrive in the upcoming future. The important discussion on sustainability and greening Erasmus+ is one that survived Covid-19 and even gained in relevance. Already before Covid-19, it was announced that Erasmus+ will entail a new priority on sustainability. Therefore, we as NAs are at the core when it comes to make sustainability a priority within our organisations and to enable beneficiaries to engage into transnational cooperation among each other to improve qualitative implementation of the programme even further. Nevertheless, the formal tie of sustainability and greening as a priority in the Erasmus+ program is relatively new. In 2020 the horizontal priority "environmental and climate goals" was introduced. However, other already existing frameworks show that we can tackle the climate topic in a holistic approach, namely sustainability. The European Commission hopes to link the two topics - coronavirus and the climate. It is proposing a €750 billion recovery package entitled "Next Generation EU", with funds going towards the ecological transformation of the economy - charging points, the renovation of buildings and the hydrogen economy. The European Commission also presented its industrial strategy in connection with the Green Deal in March 2020. One of its focal areas is decarbonising energy-intensive industry and establishing a hydrogen economy. The aim is to produce the gas with the aid of renewable energy and use it to make sectors such as steel production or heavy vehicle traffic more climate-friendly. It also comprises a right to repairs, the recycling of batteries, replacing disposable packaging with reusable alternatives, and collecting and recycling more textiles and electrical appliances, or ensuring that they last longer. In March 2020, the European Commission presented a proposal for a new climate regulation as a central element of its Green Deal. This entails the EU achieving net climate neutrality by



2050, meaning that climate gases may still be emitted, but they must be offset elsewhere.In April 2021, a deal on the European Climate Law has been reached, making legal obligations of the goals stipulated by the European Green Deal to create a climate-neutral Europe by 2050 and reduce net greenhouse gas emissions by at least 55% by 2030. During its Presidency of the Council, Germany has taken up the discussion on sustainability in education and research. The German federal government's website provides details of its work. One of the main developments of Germany's council presidency is the Osnabrück Declaration, which defines vocational education and training as an enabler of recovery and just transitions to digital and green economies. Sustainability should be a guiding principle for all Erasmus+ projects Future projects should be designed in an eco-friendly way and should incorporate green practices in all its facets. Organisations and participants should have an environmental-friendly approach when designing the project, which will encourage everyone involved in the project to discuss and learn about environmental issues, reflecting about what can be done at different levels and help organisations and participants to come up with alternative, greener ways to implement project activities. The new programme aims to support, across all sectors, awareness-raising about environmental and climate change challenges. Priority will be given to projects aimed at developing competences in various sustainability-relevant fields, developing green sectorial skills strategies and methodologies, as well as future-oriented curricula that better meet the needs of individuals. The programme supports the use of innovative practices to make learners, staff and youth workers true factors of change (e.g. save resources, reduce energy use and waste, compensate carbon footprint emissions, opt for sustainable food and mobility choices, etc.).

**Challenges:** 

Increase of the (potential) impact of Erasmus projects regarding sustainability practicesDevelopment of a strategy to reach beneficiaries and encourage them to engage with sustainabilityFacilitation of exchange and discussion between beneficiaries to help them develop their own approach to green initiativesCommunication of the benefits of working on sustainability at both the European and national levels to the Erasmus communityCommunication of the significance and urgency to act on climate change in all parts of societyCreation of a common understanding of guiding principles in sustainability. (emissions, food produce, less resource use, less waste, more local produce, reproducing crops, less plastic, less use of pesticides..)

**Planned Activities:** 

See connected activities

**Expected results:** 

The LTA sustainability aims at encouraging more potential programme participants to engage in mobility or projects to increase their knowledge on principles and models of sustainability, and to facilitate more national engagement in the long-term perspective. The LTA should create a space for shared insights and experience sharing on green initiatives. The participants of the activities in the framework of the LTA sustainability should also include experienced beneficiaries to share approaches and talk about their motivation to work on green initiatives. The LTA will focus on capacity building and green initiatives, especially in Education for Sustainable Development.

### SINGLE ACTIVITIES CONNECTED TO THIS LONG-TERM ACTIVITY

DE02 0292 TSS 2022 Going green in Erasmus+: Project development and mobilities in the field of



| DE02_0291_TSS_2022     | Green Erasmus: pathways to sustainable projects and institutions  |
|------------------------|---|
| DE02_0283_THO_2021     | Sustainability in Erasmus+: Towards the green transition  |
| DK01_0453_THO_202<br>2 | Thematic seminar: Education for sustainable development   |
| FI01_0458_THO_2022     | Sport and Sustainability – a Lifelong Approach  |
| FI01_0281_THO_2021     | Education for greener future – the role of school in sparking climate awareness and enthusiasm                                |
| DE03_0323_THO_2021     | "Erasmus + green mobility + green schools" A European Conference on Climate protection and Sustainability in School Education |
| IT02_0499_TSS_2023     | Young Sparks Symposium  |
| FI01_0498_THO_2023     | Teaching sustainability competences for hope, well-being and systemic understanding   |
| DE03_0540_TSS_2023     | Study Visit on Sustainability in Schools  |
| SK01_0517_THO_202<br>3 | Green practices in Erasmus+ projects  |
| SE01_0587_THO_2024     | "Green Accreditation": Greening your Erasmus plan   |
| FR01_0602_THO_2024     | Erasmus+: Building a sustainable future together  |



SALTO cannot be held responsible for information uploaded by the Organiser National Agencies regarding training and cooperation activities (TCAs). Please inform SALTO, whenever you should come upon incorrect data. Always contact the Organiser/Co-organisers of the TCAs themselves for the latest information.