



News | Partnerships

Sustainability Challenge in Liverpool in April 2023

Are you interested in creating new concepts with international students to make the Eurovision Song Contest 2023 in Liverpool more sustainable? Then register by 12 February.

25.01.2023

You're interested in creating sustainable concepts for the **Eurovision Song Contest 2023** with other international students? You want to improve your English as well as skills in project management, Design Thinking and giving presentations while gaining experience abroad? Then register by e-mail by 12 February 2023.

You will get:

- A **431 Euro** scholarship for travel and stay in Liverpool
- A certificate of participation
- Possibly 1,5 ECTS

Requirements:

- You'll be present on **17.04.** and **18.04.2023** in Liverpool, England.
- You must travel by train. Information on travel options by train is available on request.
- You register by the deadline until **12.02.2023**

How to apply?

Send an email to [toolip\(at\)hwr-berlin.de](mailto:toolip(at)hwr-berlin.de) with the following information:

- Your course of study and current semester
- Your motivation for participating in three to four sentences
- Your current Transcript of Records showing your average grade

That's why you should participate:

Make a difference – you will work together with students from the University of Liverpool on ideas and concepts for sustainability.

- No prior knowledge or experience is required.
- Learn about sustainability issues through various activities.
- Practice important skills such as problem solving, creativity and presentation skills.
- Perfect opportunity to network with international contacts.

If you have any questions:

You are interested? Do you still have questions? Then join our **online info session** on **01.02.2023** (10 am) and **06.01.2023** (6 pm) for more information:

Access to online meeting: <https://meet.hwr-berlin.de/b/nie-3qu-zyo-2et>

Access code: 940040



Might also be of interest to you:

- [Project Toolip – the toolbox for global digital learning](#)