

Navitas Environmental Policy

The environmental policy exists to improve the environmental work and guide Navitas active members to an environmentally conscious behavior in the daily operations. The policy also acts as a reference document for the work with continuous improvements regarding the association's environmental impact. Navitas should:

Minimize the use of resources in the association and manage waste according to the waste hierarchy

We shall as far as possible avoid disposable products, especially in plastic

Consider environmental aspects in all purchases

- All food served by Navitas should have as little environmental impact as possible, be at least vegetarian and preferably organic and locally produced.
- Coffee served by Navitas should be fair trade labelled
- o Presents and gifts for lecturers should aim to inspire a more sustainable lifestyle

Continuously evaluate and streamline the operations' environmental impact

 We shall strive to continuously evaluate and streamline the environmental impact of the organization, with the aim of reducing the environmental impact per participant in our events

Choosing means of transport according to the least possible climate impact

- We choose means of transport with high environmental awareness. No air travel takes place in Navitas and car travel is only done when there are exceptional reasons. The priority list for transport looks as follows:
 - 1. Bicycle
 - 2. Train/Bus
 - 3. Car

Actively apply an environmentally conscious approach and inspire sustainable choices

- Navitas as an association and its active members should be environmental role models and inspire environmental wise choice
- Navitas should inspire and convey a realistic and positive view of the environmental development

Endeavor a clear focus on sustainability issues in our choice of collaborations, partners and activities

- We shall strive to choose partners that actively work on sustainability issues
- We evaluate the message that lecturers and partners convey and encourage them to follow our values