How to take the test

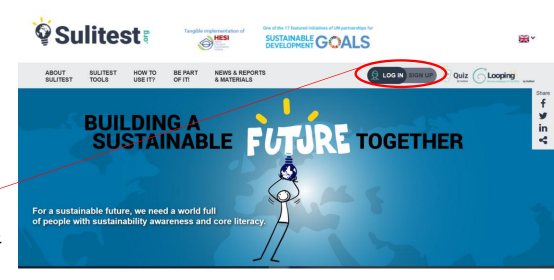
- Go to <u>www.sulitest.org</u>
- Log in (credentials in you email)
- When logged in, select My account & sessions → I have a session code → Enter code:

90EA-D263-4001

Click "Add to my sessions"

- Scroll down -> you should find the session "Sustainability in Teaching autumn 2022" → START
- Test is open during:

Fri 28 Oct – Fri 11 Nov



- The test is in English and it takes around 30-60 minutes to finish it.
- You have now also examiner righs in Sulitest, so you are free to create sessions for your students or to play around with the test.

Sulitest

Improving literacy on sustainability & SDGs





About

- **Established in** 2013 after Rio+20
- Used in:

Over 60 countries Over 700 HEIs

























Tangible implementation of

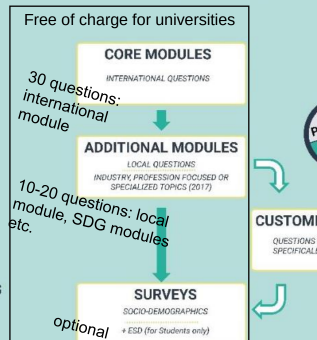




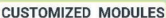
The first international tool to assess Sustainability Literacy



- 50 questions
- 30 minutes







OUESTIONS AND SURVEY CREATED SPECIFICALLY FOR AN ORGANIZATION

The Nordic Project 2015-2017



https://nordicsustainablecampusnetwork.wordpress.com/the-sulitest-project-2016/

Updated or created new national modules for Nordic countries (min 20 questions) & piloted with students

Finland: 20 questions (update)

- Sweden: 29 questions

Denmark: 15 questions (+5 Nordic)

- The Faroe Islands: 15 (+5 Nordic)

- Norway: (36 questions)

5 Nordic-level questions





Example of a Nordic question

The Nordic Ecolabel, "The Swan", is a voluntary ecolabelling scheme that evaluates a product's impact on the environment throughout its whole life cycle. In 2015, over 90% of the Nordic consumers recognized the label, and it is also appreciated among the consumers.

Which of the following is NOT considered in the life-cycle perspective used in the criteria of the Nordic Ecolabel:

- A. Source of raw materials
- B. Hazardous effluents
- C. Green investments
- D. Water usage



Sulitest gives the right answer with an explanation and sources:

Green investments is not included in the criteria of Swan-labelled products. The 1989 created Nordic Ecolabel has a life-cycle perspective, which considers several ecologically important environmental issues in the development of the criteria for the ecolabel:

Energy usage, Climate aspects, Biodiversity, Water usage, Source of raw materials, Use of chemicals, Hazardous effluents, Packaging and Waste.

Sources:

- 1. https://issuu.com/svanen123/docs/nordic_ecolabeling_annual_report, pages 5-6
- 2. http://www.nordic-ecolabel.org/CmsGlobal/Downloads/Ecolabelling%20Steps%20towards%20Sustainability.pdf page 13
- 3. http://www.nordic-ecolabel.org/about/the-mission/

