

# Global Solutions Project

*Interactive education*

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## Project Overview

The Global Solutions Project is an interactive educational project. We visit classes in **upper secondary school classes** and hold:

1. Lectures on sustainability and global challenges
2. Case workshops where students get to create ideas for sustainable development

We have also:

3. Held a case competition for the best teams from the workshops (covered in the media by EFN and SSE)
4. Written a debate article arguing for a mandatory course in sustainability in upper secondary school. The article was published by StockholmDirekt.

The aim is to increase upper secondary school students' awareness of **global challenges** and the **Sustainable Development Goals**.



## Target goal

Global Solutions primarily targets sustainable development goal 4 by:

- Giving youth the necessary knowledge to promote sustainable development (Goal 4.7)
- Involving youth in finding solutions to the SDGs



## Measured impact

- Raised interest in sustainability (SEE SCALE CHART)
- Raised awareness of sustainability
- Raised interest in studying at SSE (SEE SCALE CHART)
- Innovative idea
- Visible learning process for students (SEE piecharts)
- Media reach
  - Project featured in Economy and Financial News
  - Article published in StockholmDirekt
- Project Featured on:
  - SSE Webpage, student portal and facebook-page
  - Täby Enskilda Gymnasiums web page



## Global Solutions Case Cracking Challenge

Selected teams from the classes come to SSE and compete by developing ideas for sustainable development projects in Cameroon – one of the world's poorest countries.

Each team selects 1 out of 5 development projects aimed at **Industry, Education, Rural, Urban and Health** and develop solutions in their selected area.

The winning team from Täby Enskilda Gymnasium was awarded the **Global Solutions Prize**



Winning team from Täby Enskilda Gymnasium

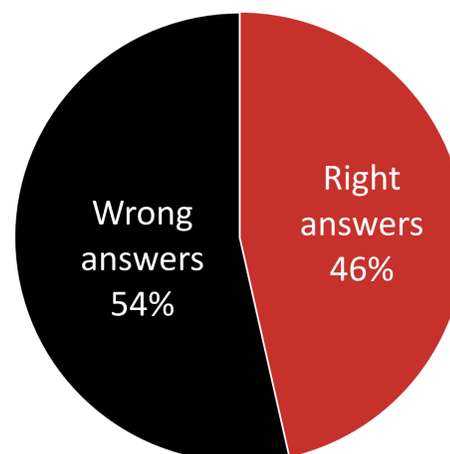
## Empirical Results (quantitative study)

### Scale chart



### Quizzes with the students about SDGs

#### Before



#### After



## Ideas for scalability

- Annual project (competition, lectures and workshops) run through SASSE
- Recruiting engineering and medical students to hold lectures about tech and global health
- Starting a webpage about sustainability with educational material for teachers and students

## Teacher Feedback

**"It has been a fun initiative by you and valuable that you could visit us!"**  
 - Ellinor Björnégren, manager economic programs at Täby Enskilda Gymnasium  
 (Translated to english)