

## How to match what you teach and how you do it?

What can we learn from sustainability courses?

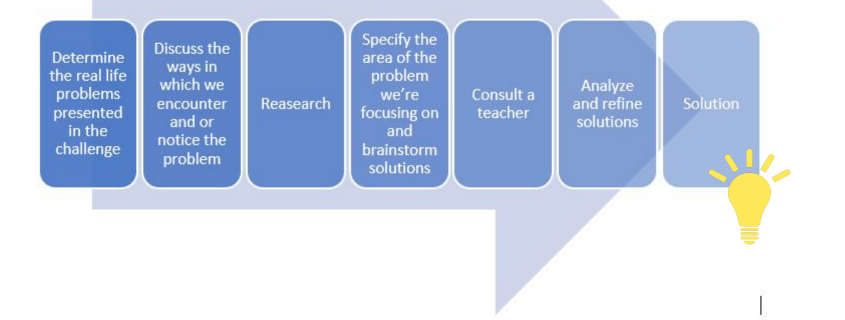
Laila, Ida, Teitur, Amanda

#### Why is it a problem?

- A gap between recieved theoretic knowledge and action in real life
- Almost no practical skills developed in relation to sustainable living
- Lack of motivation in students to change their usual ways
- Curent methods of teaching are not efficent for developing deep understanding



#### Aproaching the challenge



### Our solution

#### Workshop - Act on it

- Offers a unique set of projects that demonstrate how students can play a bigger role in preventing climate change
- Encourage students to choose career paths related to sustainability
- Promotes the app

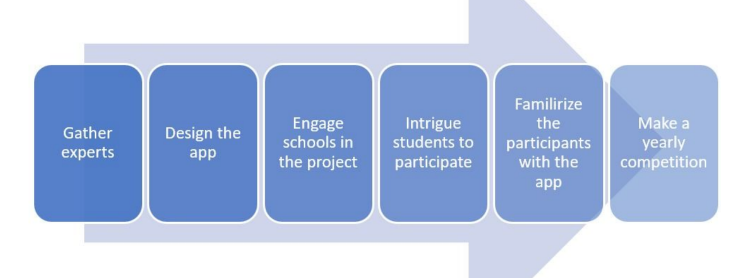
#### App - Eco healing

- Tracks environmentaly friendly choices that users make through the day (Green points)
- Gathers user input to show the summative positive impact on the environment (Global green score)

ECO HEALING



#### Action plan





### Short-term impact:

- Students learn to put knowledge into practice
- Engage a large and diverse audience in the topic of environmental sustainability
- Start conversations, encourage net-working

### Long-term impact:

- Train people to be more self-aware of their actions
- Keeps students engaged in the goal of environmental sustainability
- Increase students sense of importance







#### Lessons learned



- Time management (take in to account the given time)
- No wrong ideas
- Problem solving

# Thank you for your attention!