

- Science and technology path in preschool, basic and secondary level education in Turku and Southwest Finland
- A direct route to further studies and the Turku technology campus
- STEAM comes from the words Science, Technology, Engineering, Arts and Mathematics





## International cooperation

Cooperation with University of Strathclyde

Other international networks and projects

# National cooperation

FITech, Technology industries of Finland, other stakeholders

National development projects

# STE a M Turku

- Increasing the appeal of science and technology
- A science and technology path combining early childhood, basic, and secondary education
- New digital solutions, learning contents, learning materials and learning environments
- · New paths to higher education
- Creating new forms of cooperation between all levels of education, universities and companies
- Development projects (a total of 18 in September 2020)

#### STEAM South-West Finland

Cooperation with the Education Forum for Maritime Industry and Technology

Dissemination and productization of results

Common development projects

New forms of cooperation

## Participation

There is a personal path for every pupil, student and teacher into the world of science and technology

## **Openness**

All information and practices are shared, everyone can participate in the cooperation, we are ready to learn from others

### Innovativeness

We want to seek and find new solutions and opportunities, we also believe that failures are learning experiences

