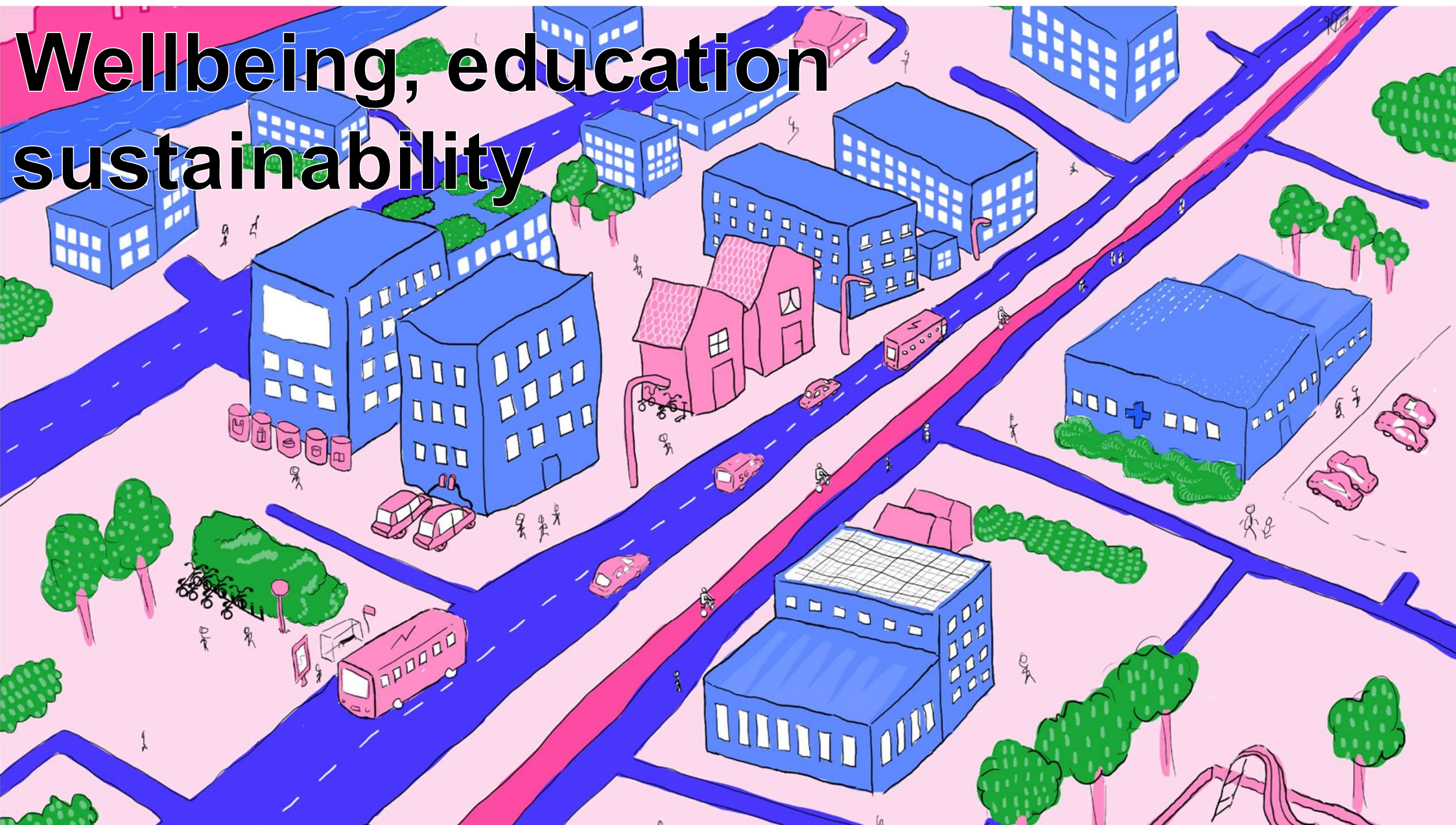




# Future is Made in Oulu

Susanna Pirttikangas, D.Sc.(Tech)  
Research Director  
Center for Ubiquitous Computing (UBICOMP)

# Wellbeing, education sustainability





# Digital forerunners

## Early adopters

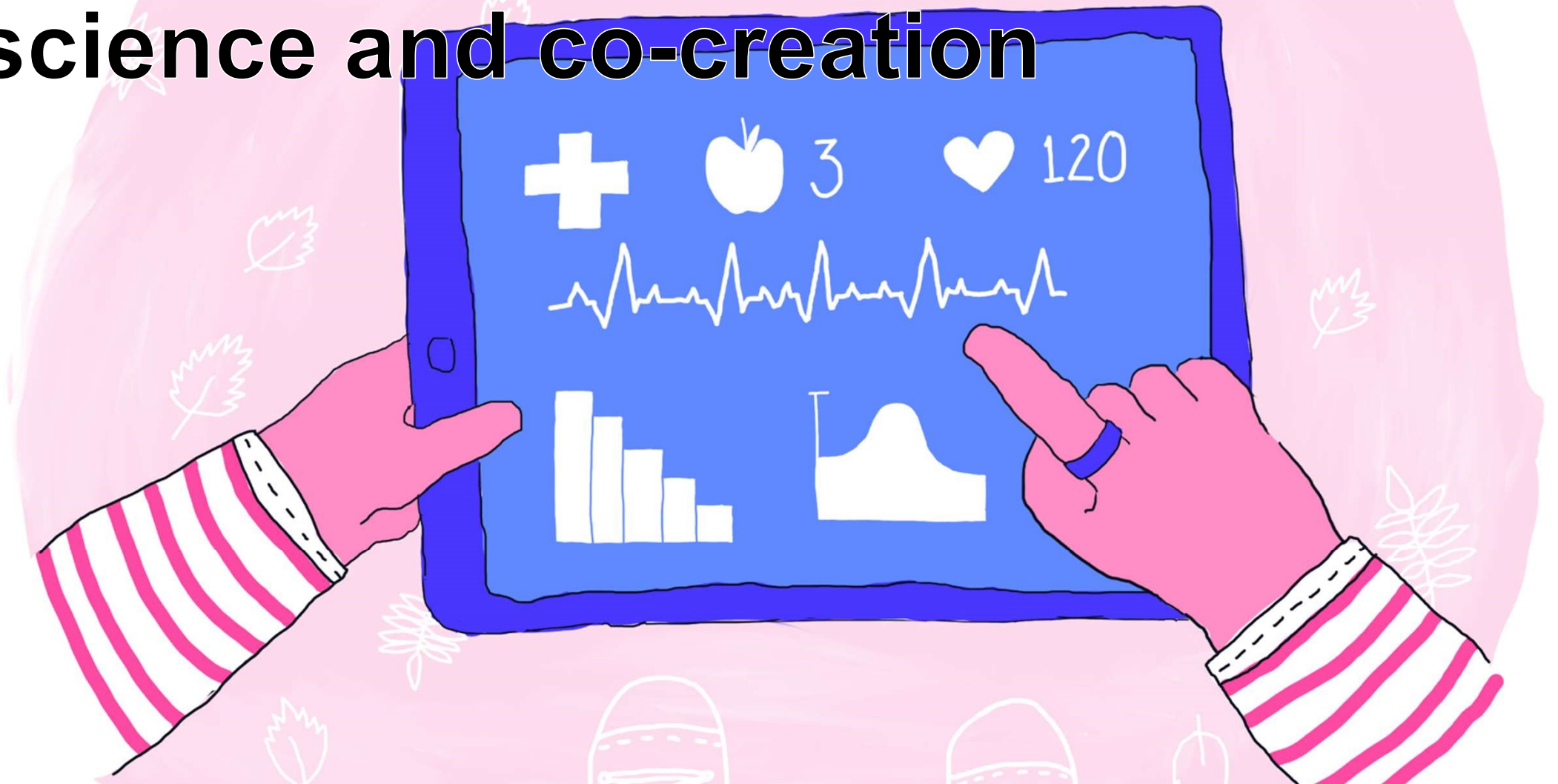


# Sustainable transport Young city





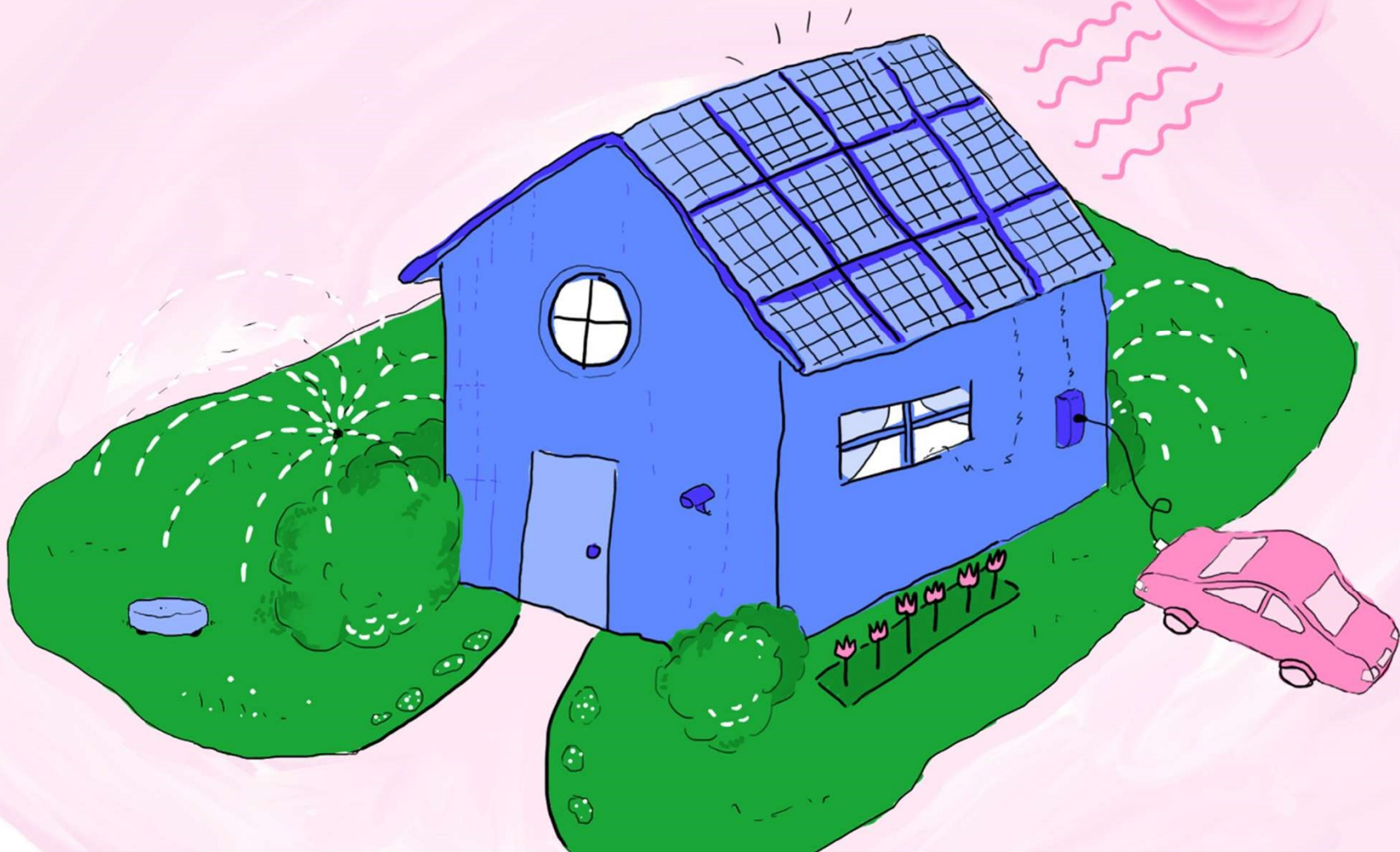
# Wellbeing enhanced with science and co-creation



**Experience sharing**  
**Low hierarchy**  
**Fast experimenting**



# Humans in the changing world







## Welcome to study with us

- We promote learning and carry out research that pushes the boundaries of the known.
- We produce new scientific information and science-based solutions, and train future pioneers to build a more sustainable, intelligent and humane world.





# International Programmes - ICT

## **Digitalisation Computing and Electronics**

(3 years + 2  
years)

New – from  
Bachelor's level

## **Computer Science and Engineering**

(2 years)

**Software,  
Systems and  
Services  
Development in  
the Global  
Environment**(2  
years)

## **Electronics**

(2 years)

## **Business Analytics**

(2 years)

New Master's  
Programmes

## **Wireless Communi- cations Engineering**

(2 years)

## **Biomedical Engineering**

(2 years)



# International Programmes - ICT

## Digitalisation Computing and Electronics

(3 years + 2  
years)

New – from  
Bachelor's level

## Computer Science and Engineering

(2 years)

**Software,  
Systems and  
Services  
Development in  
the Global  
Environment**(2  
years)

## Electronics (2 years)

**Business  
Analytics**  
(2 years)

New Master's  
Programmes

## Wireless Communi- cations Engineering (2 years)

## Biomedical Engineering (2 years)





# International Programmes - ICT

**Digitalisation  
Computing and  
Electronics**

(3 years + 2  
years)

New – from  
Bachelor's level

**Computer  
Science and  
Engineering**

(2 years)

**Software,  
Systems and  
Services  
Development in  
the Global  
Environment**(2  
years)

**Electronics**

(2 years)

**Business  
Analytics**

(2 years)

New Master's  
Programmes

**Wireless  
Communi-  
cations  
Engineering**

(2 years)

**Biomedical  
Engineering**

(2 years)



# International Programmes - ICT

**Digitalisation  
Computing and  
Electronics**

(3 years + 2  
years)

New – from  
Bachelor's level

**Computer  
Science and  
Engineering**

(2 years)

**Software,  
Systems and  
Services  
Development in  
the Global  
Environment**(2  
years)

**Electronics**  
(2 years)

**Business  
Analytics**  
(2 years)

New Master's  
Programmes

**Wireless  
Communi-  
cations  
Engineering**  
(2 years)

**Biomedical  
Engineering**  
(2 years)





# International Programmes - ICT

**Digitalisation Computing and Electronics**

(3 years + 2 years)

New – from Bachelor's level

**Computer Science and Engineering**

(2 years)

**Software, Systems and Services Development in the Global Environment** (2 years)

**Electronics**  
(2 years)

**Business Analytics**  
(2 years)

New Master's Programmes

**Wireless Communications Engineering**  
(2 years)

**Biomedical Engineering**  
(2 years)



# University of Oulu Graduate School

## Doctoral Programmes

- Information Technology and Electrical Engineering
- Technology and Natural Sciences
- Health and Biosciences
- Human Sciences

[www.oulu.fi/uniogs](http://www.oulu.fi/uniogs)





**UNIVERSITY  
OF OULU**