

Smart Garden

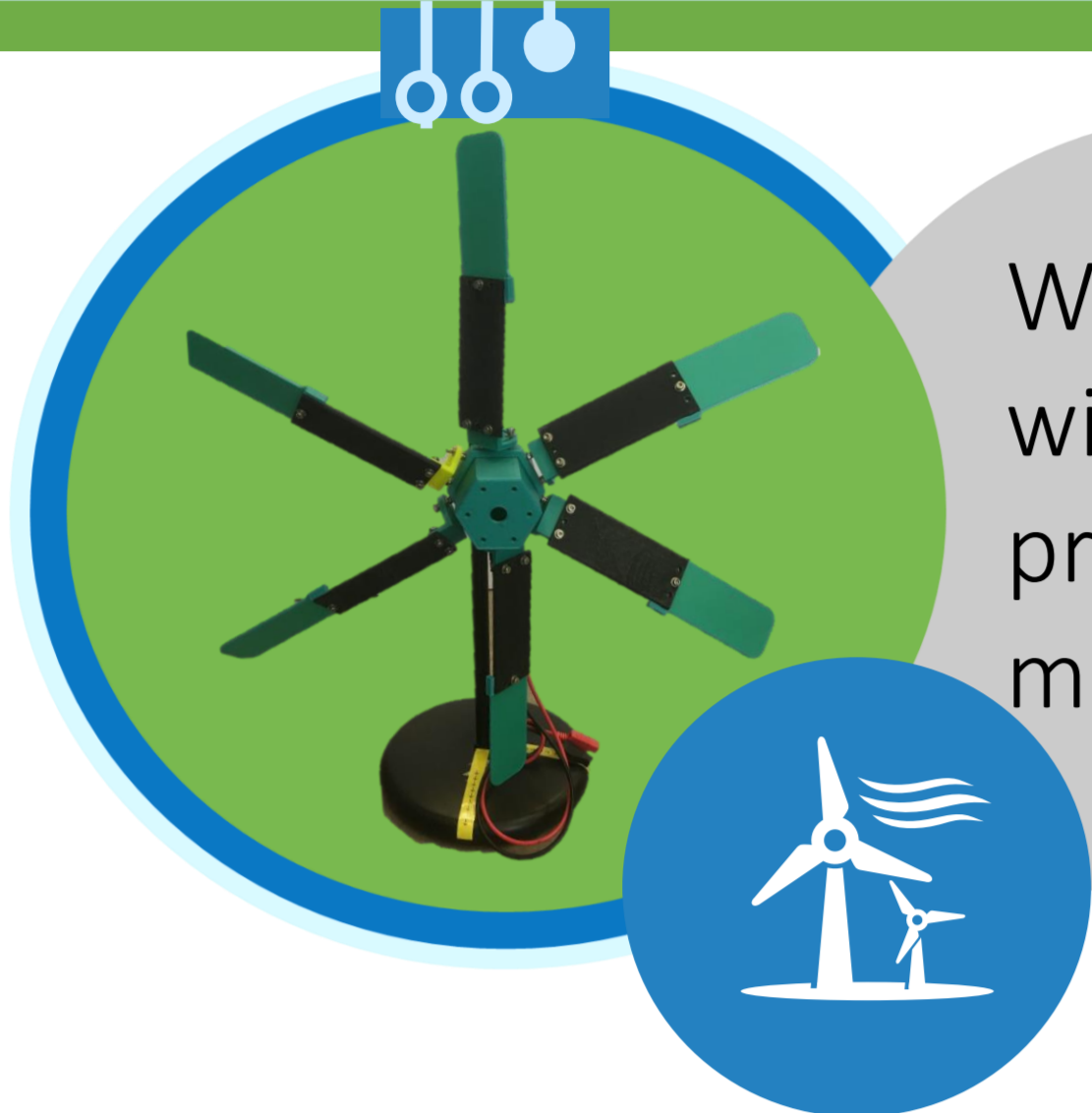
CUHK

CUHK Smart Garden: An Innovative Teaching and Learning Platform for Renewable and Recycling Devices Development

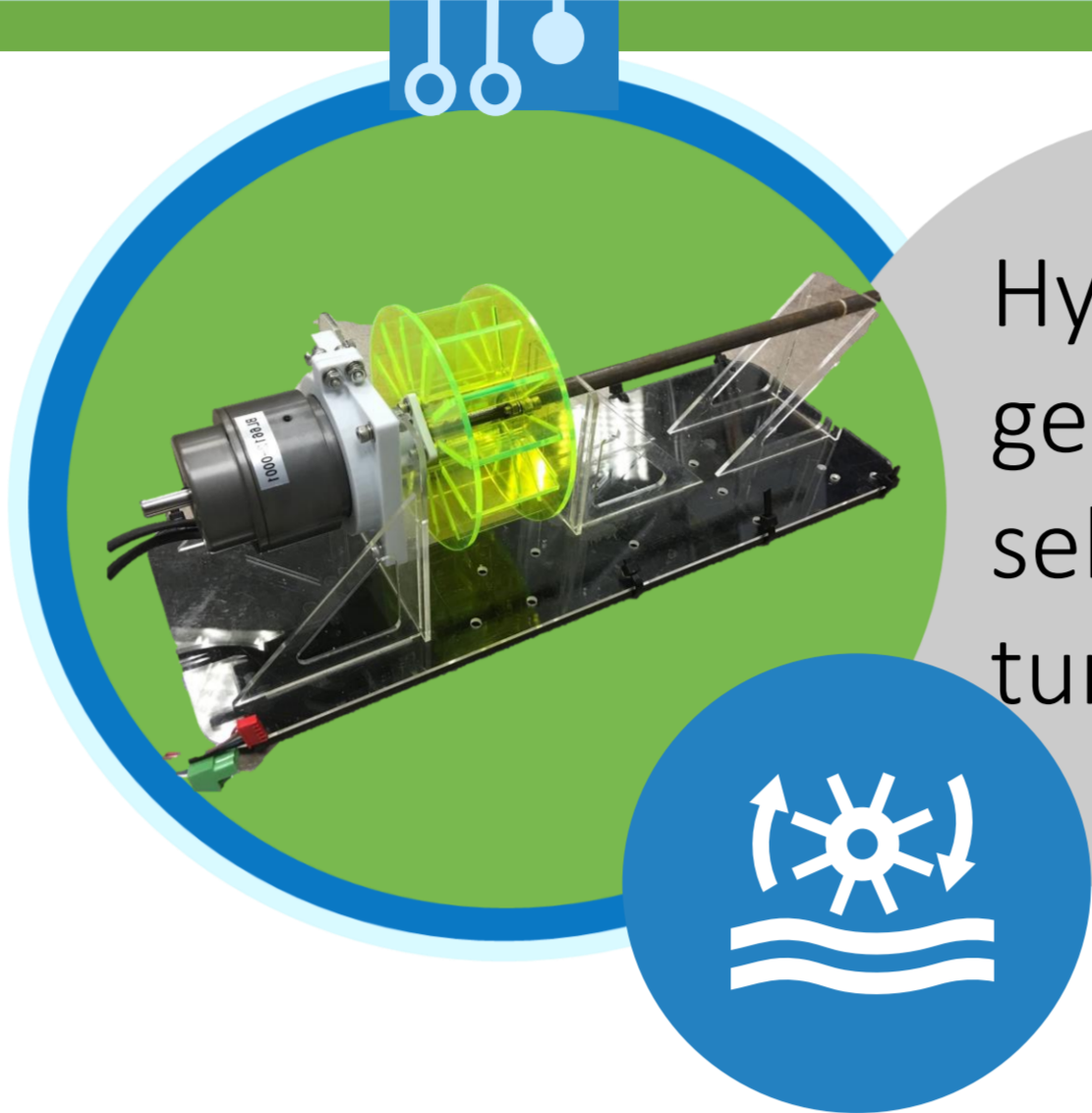
Dongkun HAN, and Asta Lai Fan LAI

Department of Mechanical and Automation Engineering, CUHK

Renewable Energy Devices Development



Wind turbine with 3D printing materials.



Hydropower generator and self-made water turbine.



Solar panel with hybrid multi-junction concentrator.

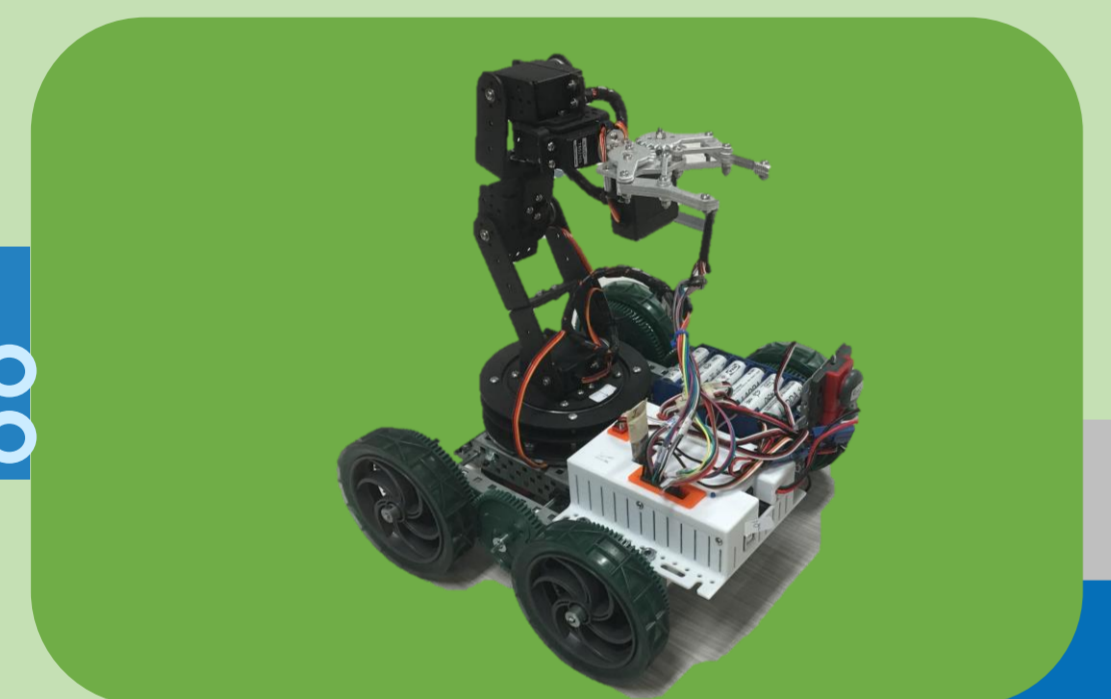
Key Features of the Platform



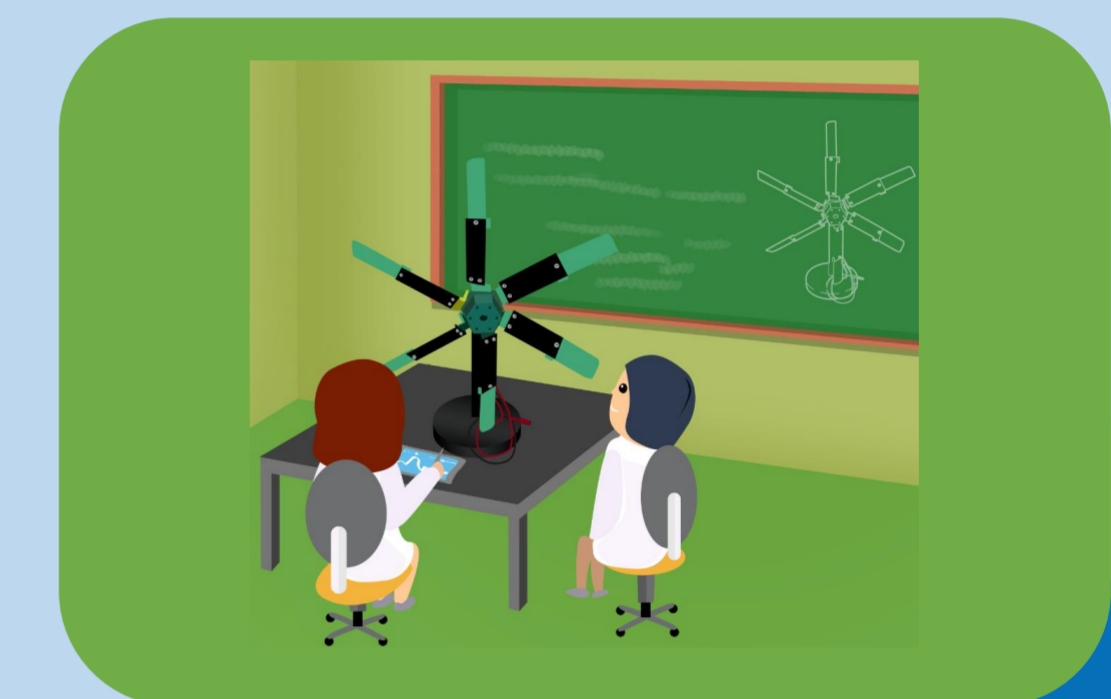
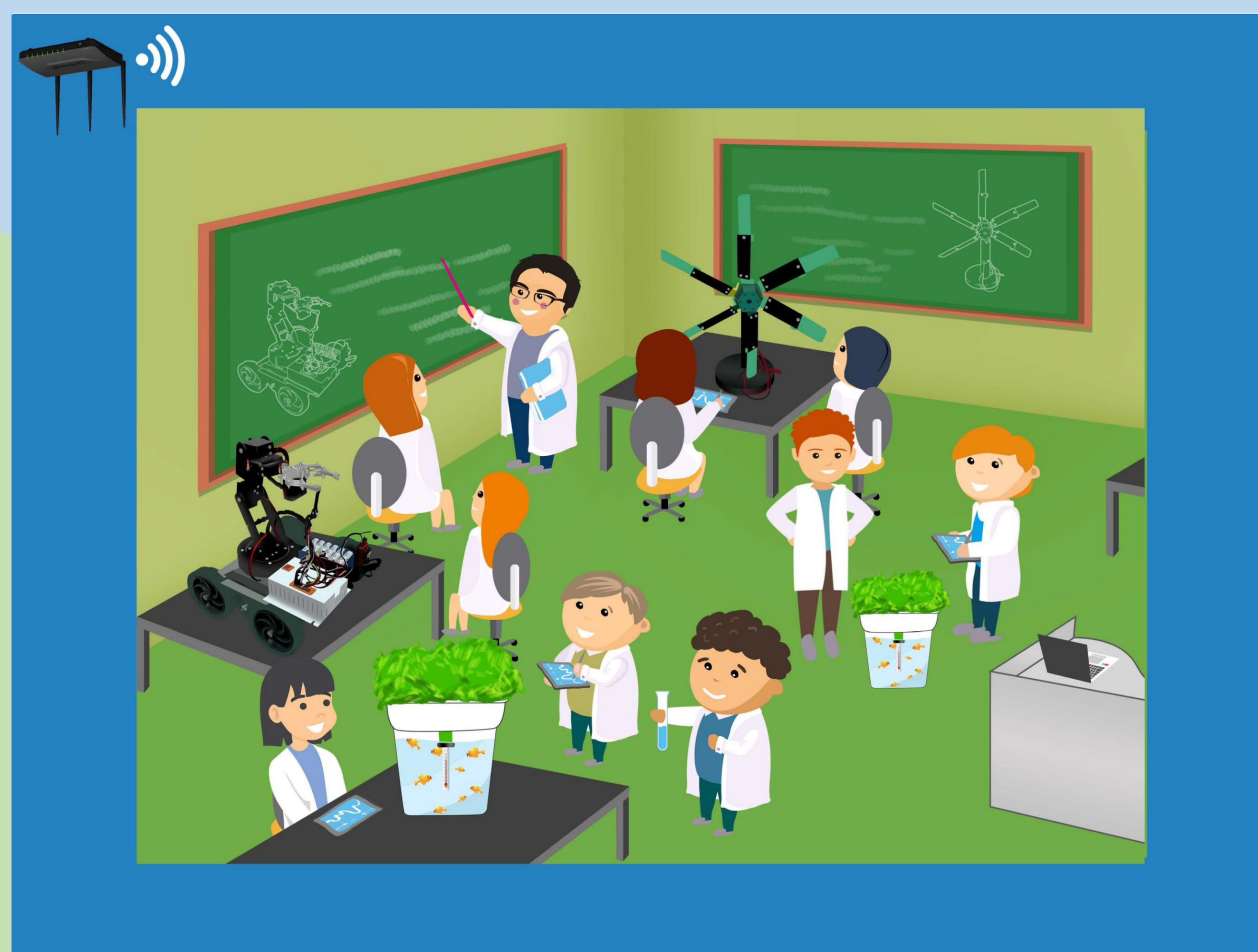
Irrigation system



Aquaponic tank



Robotic collector



Interest group



Lab sessions



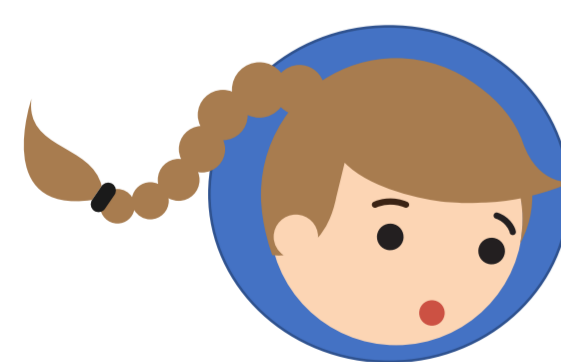
Research

Feedback from Students



It was of great pleasure for me to learn and study at the Smart Garden.

I found my learning quite easy with the help of the devices and facilities at the Smart Garden.

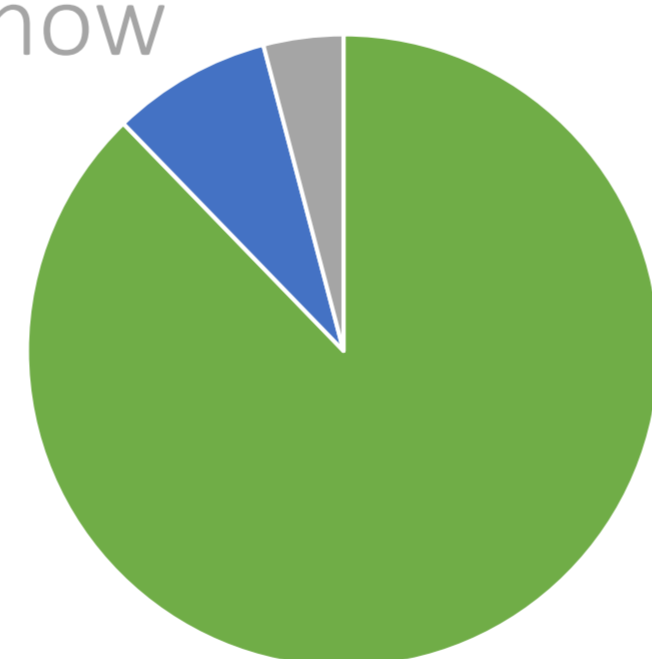


Life is much easier with the hands-on experience and practical exercises.

The Smart Garden gives me a valuable attitude toward a green society.



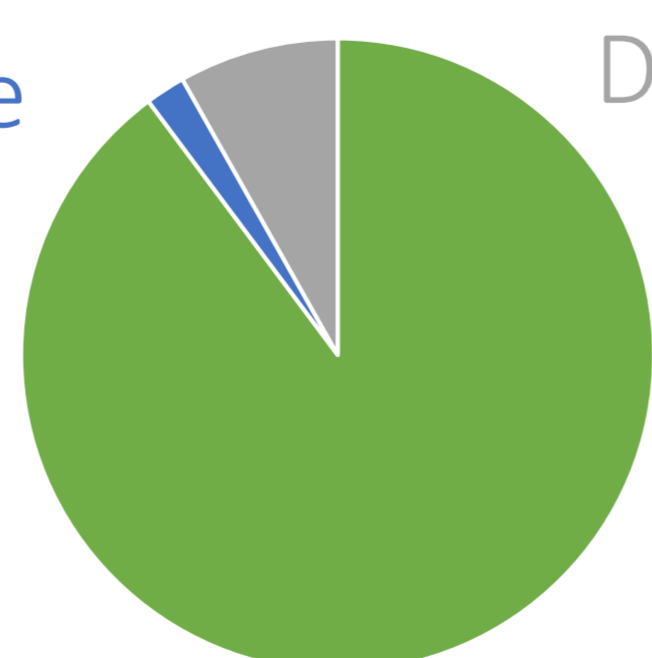
Do not know
Disagree



Agree

The Smart Garden helps me to understand the basic concepts in energy.

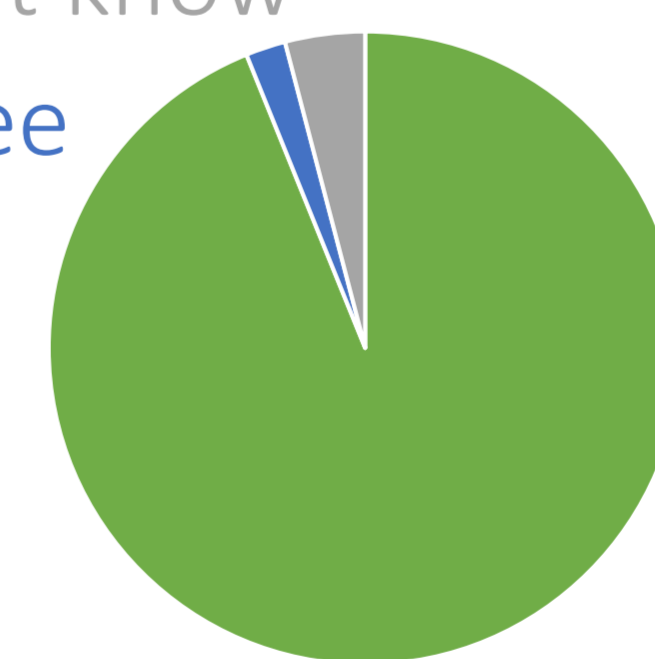
Disagree



Agree

The Smart Garden provides an effective way to produce renewable devices.

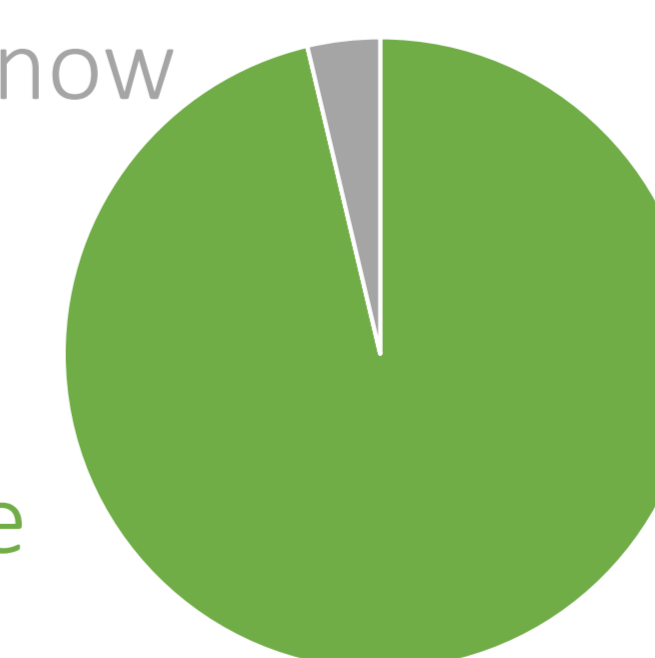
Do not know
Disagree



Agree

The Smart Garden makes my study more interactive and interesting.

Do not know



Agree

Overall, I like the learning experience based on the Smart Garden.

Acknowledgement

This project is supported by the Teaching Development and Language Enhancement Grant from the Chinese University of Hong Kong. We appreciate the active participation from 3 interest groups and students from courses UGEB1307 and EEEN2020.