

# Ownership of Innovation and Social Citizenship in Science Experiential Learning

## Plan and Implement a Scientific Activity on Your Own!



### Objective:

- ❖ Let you and your friends design and formulate a scientific task, and at the same time to serve others

### Details:

1. Come up with **an innovative idea** of an activity to serve
2. Discuss with your fellow students to **form a team**
3. Consider the suitable **target group** to serve
4. Think more about details of the activity
5. Write up a **plan** with **schedule** and **budget**
6. **Carry out** your plan

### Benefits:

- ❖ You may enhance your communication, time management and financial management skills
- ❖ Designing and running an activity will help you understand more about scientific process and knowledge
- ❖ You will realize how science may serve the society

### Target:

Undergraduate of Science Programme

Any time from now to May, 2019

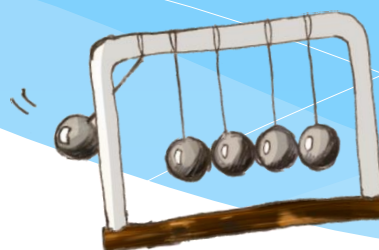
### Duration:

Normally, it takes 2-3 months planning and then you will run the activity/ event during a long weekend/ holiday

### More information and Application:



<https://cloud.itsc.cuhk.edu.hk/webform/view.php?id=4990636&mfpage=1>



For enquiry, please contact the Centre for Promoting Science Education:

Phone: 39431387

Email: [cpse@cuhk.edu.hk](mailto:cpse@cuhk.edu.hk)



香港中文大學理學院  
**FACULTY OF SCIENCE**  
THE CHINESE UNIVERSITY OF HONG KONG