

**Jockey Club UNESCO Hong Kong Association
'Global Citizenship Education' Project**

STUDY VISITS: SITE BRIEF

SECONDARY SCHOOL GROUP:



SUSTAINABLE DEVELOPMENT GOAL 13

CLIMATE ACTION

Jockey Club Museum of Climate Change (MoCC)

Topic: Global Climate Change

The MoCC offers an interactive and multimedia exhibition showcasing valuable collections and information about climate change. It is an ideal venue for the public, especially students and teachers, to champion the cause of environmental stewardship and keep themselves abreast of the latest developments on environmental conservation and sustainability. Extended activities of the MoCC exhibition include eco tour that guide visitors around the prime ecological sites and green facilities on the vast CUHK campus, and a variety of workshops and activities that promote green living.

Content:

- Understanding the significant climate changes in polar region
- Understanding how global warming affecting us in global and regional dimension
- Understanding the environment research project working on countering climate change
- Fostering participants positive attitude in having green and low carbon living style



Fanling Environmental Resource Centre

Topic: Hong Kong Air Quality

The Centre, opened in 2003, provides services for the public with easy access to environmental information and it is a venue for environmental education for schools, community organisations and residents in New Territories North. The total floor area of the Centre is about 400 square metres. Environment-friendly materials are widely used in internal fitting out, and the furniture in the Centre is largely made from recycled materials. Following the success of the first and second Environmental Resource Centres in Wan Chai and Tsuen Wan, Fanling Environmental Resource Centre is the third and the largest Environmental Resource Centre of the Environmental Protection Department.

Content:

- Introducing common air-pollutants found among Hong Kong and the globe.
- Understanding the air quality problem and its causes and effects in Hong Kong and the globe
- Understanding indoor air quality problem and its causes and effects in Hong Kong and the globe
- Fostering participants' positive attitude in protecting air quality

