



HONG KONG
GEOPARK
香港地質公園

岩石學堂

Rock Classroom

學生可先透過工作坊認識香港的岩石和化石，然後再參觀展出28件本地大型岩石標本的戶外展區「岩石學園」及香港地質公園遊客中心，藉以增加對香港地質地貌的認識及提升地質保育意識。

After an introduction to rocks and fossils of Hong Kong at the workshop, students will visit Rock Academy, a large-scale outdoor exhibition of 28 rock specimens sourced from Hong Kong, and the Geopark Visitor Centre. This learning experience aims to enrich knowledge about Hong Kong's geology and heighten geoconservation awareness.



岩石學園
Rock Academy



工作坊
Workshop



活動詳情及報名方法請參閱香港地質公園網頁
For details and enrolment methods, please refer to
the Hong Kong UNESCO Global Geopark website

www.geopark.gov.hk





HONG KONG
GEOPARK
香港地質公園

訪校講座

School Seminar

香港地質公園人員將以講座形式，為師生介紹香港的世界級地質公園。講座內容包括地質公園的理念，以及香港地質公園的地質、生態和文化遺產、主要地質景點和多樣化的地貌景觀，藉以加深師生對香港郊野的認識，因而更加欣賞和愛惜美麗的大自然，同時也可為學校的課外或戶外考察活動提供參考資料。

The seminar will introduce the geopark concept, and the geological, ecological and cultural aspects of Hong Kong UNESCO Global Geopark. The seminar aims to deepen the knowledge of teachers and students about Hong Kong nature to allow them to appreciate and treasure the natural environment. The seminar also provides references for planning school field trips or other extra-curricular activities.

生態 Ecology



文化 Culture



地質 Geology



訪校講座
School Seminar



活動詳情及報名方法請參閱香港地質公園網頁
For details and enrolment methods, please refer to the Hong Kong UNESCO Global Geopark website

www.geopark.gov.hk





HONG KONG
GEOPARK
香港地質公園

地質公園學校計劃

Geopark Schools Programme

「地質公園學校計劃」透過與本港中小學校緊密合作，為學生們提供多元化的科普教育活動，藉此培養他們對地球科學、自然生態、本地文化歷史的興趣，以及對可持續發展理念的認識。

The Geopark Schools Programme is a key education programme of Hong Kong UNESCO Global Geopark. Working closely with local schools, Hong Kong Geopark has rolled out a wide range of science popularisation activities to inspire student's long-term interest in earth sciences, integrated with ecology and culture, and to promote the concept of sustainable development.



講座 Seminar



考察 Field trip



交流 Exchange



活動詳情及報名方法請參閱香港地質公園網頁
For details and enrolment methods, please refer to
the Hong Kong UNESCO Global Geopark website

www.geopark.gov.hk

