



香港地貌岩石保育協會
Association for Geoconservation, Hong Kong

地貌岩石保育講座
天主教崇德英文書院
(05/06/2009)

本會應天主教崇德英文書院邀請，為該校 200 名中四和中六的同學介紹「地貌岩石保育與地質公園」作為他們通識科的一個課題。本會主席吳振揚先生（Young）以香港地質公園為題，與同學們分享這個新概念及他的經驗。

Young 在 45 分鐘內，扼要地介紹了:-

- 香港地貌多樣性(geodiversity)；
- 地貌岩石保育的重要性(geoconservation)；
- 何謂地質公園(geopark)?
- 成為國家級和世界級地質公園應具備的條件；
- 建議中香港「地質公園」的範圍；和
- 香港「地質公園」計劃的進展。

Young 以一貫輕鬆、深入淺出的手法，解說地質保育的整體概念 - 地貌多樣性，地質保育和地質公園三者的關係。他更強調香港地質公園著重保育和科學普及，並非一般旅遊項目。每一位同學都細心聆聽並努力做筆記。Young 都一一解答同學們所提出的問題。相信同學們都上了一堂寶貴的通識課，增進對 3Gs (geodiversity, geoconservation and geopark) 的認識了。



Young Sir 的生動解說



同學們忙於做筆記



同學的提問



學校致送紀念錦旗

On 5th June 2009, we were invited by the Shung Tak Catholic English College to talk on geoconservation and geopark. About 200 Form IV and Form VI students attended the lecture presented by our Chairman - Mr. Young Ng. In his 45 minutes talk, Young highlighted the following:-

1. Hong Kong geodiversities;
2. The importance of geoconservation;
3. What is a Geopark?;
4. The criteria of being nominated as a National and Global “Geopark”;
5. The proposed territory of the Hong Kong Geopark;
6. The nomination progress of Hong Kong Geopark to be a China National Geopark.

Young humorously and interestingly explained the holistic approach of geoconservation: how geodiversities, geoconservation and geopark are interrelated. He emphasized the main objectives of geopark are for conservation and popularization of earth science, not a tourism project. The students listened carefully while busily taking notes. They raised a number of meaningful questions which were satisfactorily answered by Young. This valuable liberal studies lesson definitely helps to enhance the students' geoconservation awareness as well as broaden their perspectives on geopark.