



未來節能車製作

21.4.2018 (六)
上午 10:00 - 11:00 • 中午 12:00 - 下午 1:00
下午 2:00 - 3:00
香港科學館課室 • 小一至小六及家長 • 免費

在這親子活動，參加者需組裝一部以太陽能電池推動的綠色能源模型車，並運用變形塑膠自行設計螺旋槳。本校的師生會分別介紹當中的原理和提供協助。活動完成後，參加者會更了解人們在社會和地球「持續」發展上的責任。最後，每個家庭更可將其自行組裝的夢想車(綠色能源車)帶回家作為紀念品。
(主辦機構：聖公會李炳中學，香港科學館協辦)



Making My Dream Car

21.4.2018 (Sat)
10:00 - 11:00am • 12:00nn - 1:00pm
2:00 - 3:00pm
Classroom, Hong Kong Science Museum
P1 - P6 & Parents • Free

During this family workshop, participants assemble a green-energy model car with a solar panel and a self-designed plastic propeller. Our science teacher explains the theory and our students assist the participants. After the workshop, participants would understand the responsibility of people in sustaining the society and the Earth. Besides, each family can take the self-assembled dream car (green-energy car) home as a souvenir.

(Organisers: SKH Li Ping Secondary School, in association with Hong Kong Science Museum)

18E061 ☎ 2423 8806

水棲昆蟲自然觀察教室

21.4.2018 (六) • 22.4.2018 (日)
下午 1:00 - 2:15
太子寶馬會創新教育工作室 • 6-12 歲 • \$120

本活動讓小朋友近距離觀察並認識各種水棲昆蟲，保育導師會教導小朋友如何照顧牠們，並親手為其準備食物。小朋友可以從中了解到保育的重要性，並培養他們對大自然的正確態度和愛惜生命的價值觀。

(主辦機構：螢火蟲保育基金會)



Nature Classroom of Aquatic Insects

21.4.2018 (Sat) • 22.4.2018 (Sun)
1:00 - 2:15pm
Jockey Club Neo Education Lab,
Prince Edward • Age 6-12 • \$120

This programme provides a great opportunity for children to observe and study the aquatic insects closely. Conservation tutors teach them how to take care of and prepare food for the aquatic insects. By understanding the importance of conserving these animals, children can build up a right attitude towards nature and value for life.

(Organiser: Firefly Conservation Foundation)

18E062 ☎ 3488 6100

天然資源及自然保育

21.4.2018 (六) • 下午 1:00 - 4:00
香港教育大學生態園 • 公眾 • 免費

本活動從生態、社會和經濟層面概述有關自然遺產的保護，並討論保育生物多樣性如何促進環境的可持續性。

(主辦機構：香港教育大學 科學與環境學系)



Nature Heritage and Conservation

21.4.2018 (Sat) • 1:00 - 4:00pm
Eco-garden, The Education University of
Hong Kong • Public • Free

This programme provides an overview on the conservation of natural heritage from ecological, social and economic dimensions; and discusses the conservation of biodiversity for environmental sustainability.

(Organiser: Department of Science and Environmental Studies, The Education University of Hong Kong)

18E063 ☎ 2948 6564 / 2948 8597