



中学活动

Secondary School
Programmes



香港海洋公园研学活动

Ocean Park Hong Kong Study Tour Programme



香港海洋公園學院
Ocean Park Academy • Hong Kong

香港海洋公园学院

Ocean Park Academy Hong Kong

香港海洋公园学院于2004年成立，一直致力在海洋公园多元丰富的环境中提供综合和持续的教育活动。我们亦期望成为学校全方位学习活动的理想场地，让不同年龄的学员在海洋公园欢乐的气氛中认识大自然和保育。

Ocean Park Academy Hong Kong (OPAHK) was founded in 2004 to deliver education programmes in the diversified environment of Ocean Park. We aspire to become the ideal destination for life-wide learning where students of different ages can learn about nature and conservation in an enjoyable atmosphere.



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活动

Programmes

讲座

Conservation Talks

专业推荐

Certifications and Recommendations

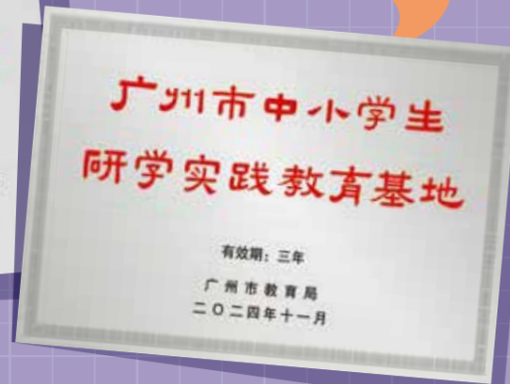
“海洋公園是香港的
重點保育和教育基地”

Ocean Park is a key conservation and education base in Hong Kong

香港特别行政区行政长官李家超
Mr John KC Lee, Chief Executive of Hong Kong

香港首個獲內地研學實踐
教育基地認可的機構

The first institution in Hong Kong to be recognized
as Research Study Tour Practice Base by
Mainland China



愿景及使命

Vision & Mission

- 人人积极实践环境保育，与大自然一起茁壮成长。
- A world where we take action to conserve our environment and grow positively with nature.
- 海洋公园公司是世界级保育与教育的中心，我们扎根自然，糅合休闲与历险元素，创造有趣而有意义的体验，培养人与大自然和谐共存。
- Ocean Park Corporation is a world-class conservation and education hub. We create fun and meaningful experiences grounded in nature, and complemented by leisure and adventure elements, to foster environmental stewardship.

香港海洋公园是香港领先实践寓教于乐的主题公园，致力为学生缔造有趣难忘的游乐体验，务求在精彩的探索和历险旅程中，同时唤起他们的学习热诚，加强对生态保育及守护大自然生命力的意识。公园作为「动物园及水族馆协会」的认可会员，我们拥有经验丰富的教育团队，能提供生动有趣的讲解，结合「自然游乐」及「体验式学习」的活动体验，带来适合不同年龄学生参与的教育活动，培养他们对大自然的喜爱，加深了解保育的重要性，学习如何守护环境，启发科学探索思维。2024年，我们被认证为“广东省研学旅行实践基地”和“广州市第四批中小學生研學實踐教育基地”，成为香港首个获内地研學實踐教育基地认可的机构。我们的研學活動分为八大主题，亦提供一系列定制化的活动选择，让学生通过参观展馆和互动体验中投入学习旅程。

As Hong Kong's leading edutainment theme park, Ocean Park Hong Kong is committed to creating engaging and unforgettable learning experiences for students. Through exciting exploration and adventure, we inspire students' enthusiasm for learning while strengthening their awareness of ecological conservation and environmental stewardship. As an accredited member of the Association of Zoos and Aquariums (AZA), we have a highly experienced education team that offers lively and engaging explanations. Through activities that combine 'natural play' and 'experiential learning,' we provide educational experiences tailored to students of all ages. These activities help foster a love for nature, deepen understanding of environmental conservation and its importance, teach environmental protection, and inspire scientific inquiry. In 2024, we were recognized as the 'Guangdong Province Research Study Tour Practice Base' and the 'Fourth Batch of Guangzhou City Research Study Practice Education Base for Primary and Secondary School Students' becoming the first institution in Hong Kong to be accredited as a research study practice education base by Mainland China. Our study tour programmes are divided into eight main themes, offering a range of activity options that allow students to engage in a learning journey through exhibition visits and interactive experiences.



相关学习概念

Relevant Knowledge & Concept

本院中学活动紧贴课程的学科主题及相关学习概念，让教师可以选择合乎学生的学习内容，与此同时，本院不断推动社会、甚至地球的可持续发展，多元化的活动主题亦配合了联合国提出的一系列可持续发展目标，包括保护地球及其自然资源，冀望学生从中了解可持续发展的重要性，在促进经济繁荣的同时，共同为保护地球而努力。

The secondary school programmes provided by OPAHK are closely related to the subjects and knowledge of the school curriculum teachers can choose the content which meets the students' cognitive level. OPAHK continues to promote the sustainable development of society and the Earth. The diverse themes of the programmes match the sustainable development goals proposed by the United Nations, including protect and ensure the lasting of natural resources. Our goal is to let students understand the importance of sustainable development and work together to promote economic prosperity while protecting the planet.

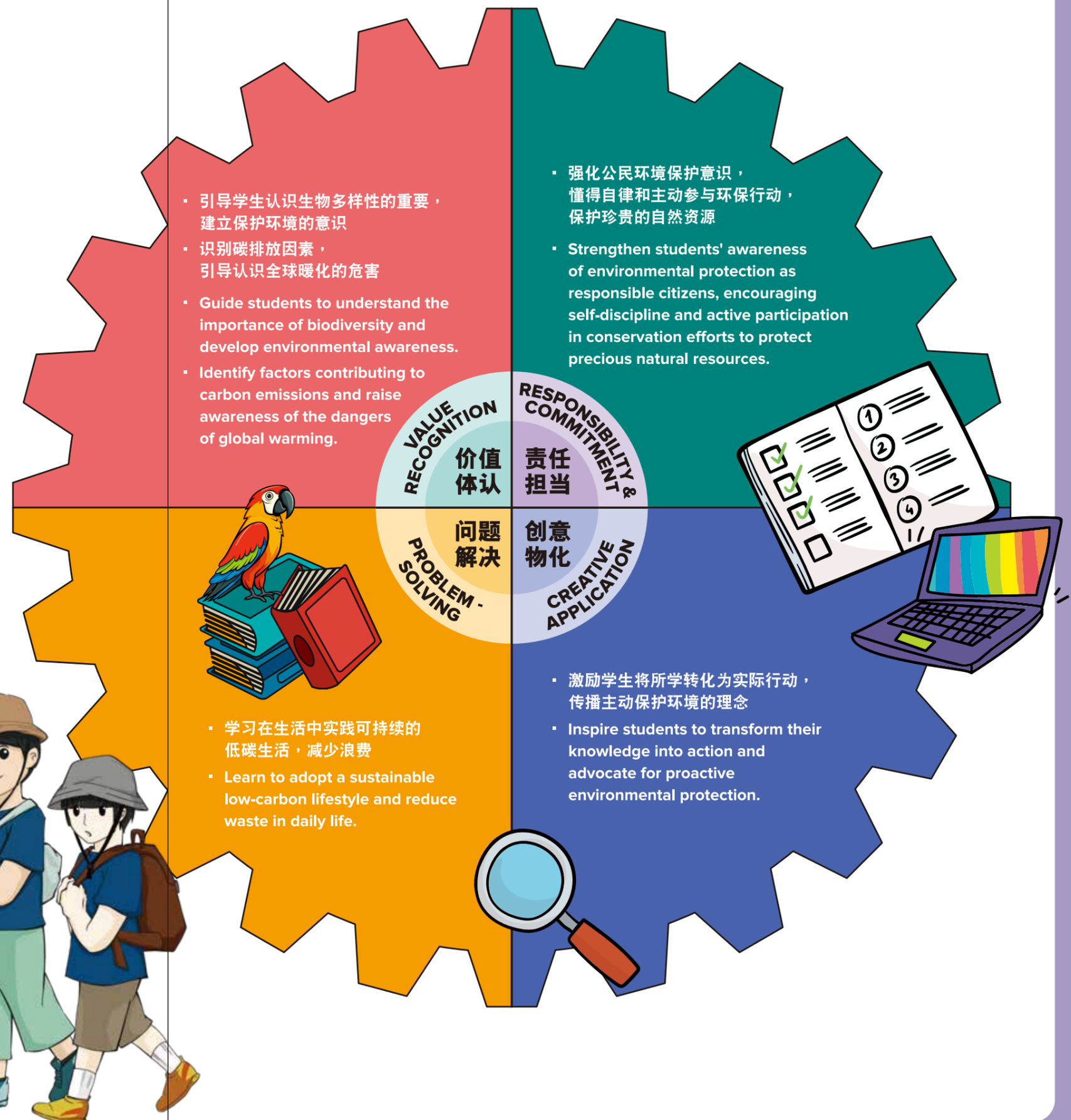
活动 Programme	相关学习概念 Relevant Knowledge & Concept									可持续发展目标 Sustainable Development Goals								
	初中1-3年级 Secondary 1-3					高中4-6年级 Secondary 4-6				高中4-6年级 Secondary 4-6								
	数学 Mathematics	物理 Science	化学 Chemistry	生物 Biology	地理 Geography	数学 Mathematics	物理 Science	化学 Chemistry	生物 Biology	地理 Geography	信息科技 Information Technology	可持续城市和社区 Sustainable Cities & Communities	负责任消费和生产 Responsible Consumption and Production	气候行动 Climate Action	水下生物 Life below Water	陆地生物 Life on Land		
	活动 Programmes									活动 Programmes								
濒危动物守护先锋 Endangered Species Conservation Pioneer				✓	✓				✓	✓	✓	✓	✓	✓		✓		
海洋极地生态探秘 Ocean and Polar Nature Explorer			✓	✓	✓				✓	✓		✓	✓	✓	✓	✓		
南北「极」限挑战 Polar "Extreme" Challenge				✓	✓				✓	✓		✓	✓	✓	✓	✓		
海陆生物保育之旅 Ocean and Land Biodiversity Journey			✓	✓	✓				✓	✓		✓	✓	✓	✓	✓		
雨林极地生存法则 Rainforest and Polar Survival Rules				✓	✓				✓	✓		✓	✓	✓	✓	✓		
STEAM 机动科学实验室 STEAM Lab: Science of Rides	✓	✓				✓	✓											
	讲座 Conservation Talks									讲座 Conservation Talks								
雨林保育互动讲座 Rainforest Interactive Conservation Talk				✓	✓				✓	✓		✓	✓	✓	✓	✓		
极地保育互动讲座 Polar Interactive Conservation Talk				✓	✓				✓	✓		✓	✓	✓	✓	✓		

活动概览

Programme Overview

香港海洋公园学院设计一系列研学活动，通过参观园内不同展馆，学生可以认识海洋、山林、热带雨林及极地和人类之间的关系。借着提供多元化的主题学习体验，我们旨在启发学生加深认识和欣赏大自然，同时培养他们作为世界公民对环境保护的责任感。我们每个主题研学活动均设有适合小学、初中及高中年级的课程，让不同年龄的学生在海洋公园中享受全方位学习体验。

Ocean Park has designed a series of study tour programmes that allow students to visit various exhibits within the park to better understand the relationship between the ocean, forests, tropical rainforests, polar regions, and humankind. Through diverse thematic learning experiences, we aim to inspire students to deepen their knowledge and appreciation of nature while fostering their sense of environmental responsibility as global citizens. Each study tour programme offers courses for elementary, middle, and high school levels, providing students of different age groups with a comprehensive learning experience at Ocean Park.



全新
NEW

濒危动物守护先锋 Endangered Species Conservation Pioneer



本活动带领学生参观「树懒与好友」、「亚洲动物天地」及「四川奇珍馆」展馆，深入了解濒危物种红色名录的概念及其代表性动物。活动将科技、艺术与动物保育知识相结合，从多个视角生动展示动物所面临的生存困境，进一步探讨动物困境与人类活动之间的关系，提升学生对动物及其栖息地保护的意识。

This programme leads students to visit the "Sloth and Friends Studio," "Amazing Asian Animals," and "Hong Kong Jockey Club Sichuan Treasures" exhibits, offering an in-depth understanding of the the concept of the IUCN Red List of Threatened Species and key representative animals. The programme integrates technology, art, and animal conservation knowledge, vividly presenting the survival dilemmas faced by animals from multiple perspectives. It further explores the relationship between animal threats and human activities, raising students' awareness about the protection of animals and their habitats.



活动内容 Programme Outline

活动长度 (分钟) Duration (mins)	内容	Content
5	活动简介	Programme briefing
20	展馆导赏 (树懒与好友/亚洲动物天地/四川奇珍馆) 及自学探索	Guided Exhibit Tour (Sloth and Friends Studio / Amazing Asian Animals / Hong Kong Jockey Club Sichuan Treasures) & Self-Guided Exploration
20	展馆导赏 (树懒与好友/亚洲动物天地/四川奇珍馆) 及自学探索	Guided Exhibit Tour (Sloth and Friends Studio / Amazing Asian Animals / Hong Kong Jockey Club Sichuan Treasures) & Self-Guided Exploration
20	展馆导赏 (树懒与好友/亚洲动物天地/四川奇珍馆) 及自学探索	Guided Exhibit Tour (Sloth and Friends Studio / Amazing Asian Animals / Hong Kong Jockey Club Sichuan Treasures) & Self-Guided Exploration
10	分享及总结	Reflection and key takeaways



活动详情 Programme Details

活动收费 (已包括入场门票)	HK\$300 (平日) HK\$360 (周末及公众假期)	Programme Fee (Admission ticket is included)	HK\$300 – Weekdays HK\$360 – Weekends & Public Holidays
人数	每组15-30学生	Capacity	15-30 students per group
活动长度	1小时15分钟	Duration	1 hour 15 minutes
地点	海滨乐园的「亚洲动物天地」、 「四川奇珍馆」及「树懒与好友」展馆	Location	Sloth and Friends Studio, Amazing Asian Animals and Hong Kong Jockey Club Sichuan Treasures at the Waterfront

*如有价格调整恕不另行通知 Prices are subject to change without prior notice

全新
NEW

海洋极地生态探秘 Ocean and Polar Nature Explorer



本活动带领学生参观「海洋奇观」、「北极之旅」展馆，近距离深入认识海洋及极地的生物多样性。通过互动和讲解，帮助同学们认识到每一种生物在生态系统中的重要角色，明白它们之间如何相互依存，维持自然的平衡。通过这次体验，学生们不仅能加深对生物多样性和食物链的认识，还能培养出积极参与生态保育行动的责任感。

This programme guides students through the "Grand Aquarium" and "North Pole Encounter" exhibits for an in-depth, up-close exploration of marine and polar biodiversity. Through interactive explanation, students will learn about the important role each species plays within the ecosystem, how they depend on one another, and how ecological balance is maintained. Through this experience, students will not only gain a deeper understanding of biodiversity and food chains but also develop a sense of responsibility to actively participate in ecological conservation efforts.



活动内容 Programme Outline

活动长度 (分钟) Duration (mins)	内容	Content
5	活动简介	Programme briefing
20	展馆导赏 (海洋奇观) 及自学探索	Guided Exhibit Tour (Grand Aquarium) & Self-Guided Exploration
20	乘坐海洋列车前往冰极天地	Take the Ocean Express to Polar Adventure
20	展馆导赏 (北极之旅) 及自学探索	Guided Exhibit Tour (North Pole Encounter) & Self-Guided Exploration
10	分享及总结	Reflection and key takeaways



活动详情 Programme Details

活动收费 (已包括入场门票)	HK\$300 (平日) HK\$360 (周末及公众假期)	Programme Fee (Admission ticket is included)	HK\$300 – Weekdays HK\$360 – Weekends & Public Holidays
人数	每组15-30学生	Capacity	15-30 students per group
活动长度	1小时15分钟	Duration	1 hour 15 minutes
地点	海滨乐园的「海洋奇观」及 高峰乐园的「北极之旅」展馆	Location	Grand Aquarium at the Waterfront & North Pole Encounter at the Summit

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全新
NEW

南北「极」限挑战 Polar "Extreme" Challenge



本活动带领学生参观「北极之旅」、「南极奇观」及「雪狐居」展馆，感受极地的美丽与神秘。通过多感官的互动体验，学生们将了解极地地区的气候特征和生态环境，以及这些环境如何影响生物的形态和生存策略。通过此活动，学生们将更深入地理解生物适应环境的奥秘、生态系统的复杂性，以及环境保护和物种保育的重要性。

This programme leads students through the "North Pole Encounter," "South Pole Spectacular," and "Arctic Fox Den" exhibits, offering a sensory experience to explore the beauty and mystery of the polar regions. Through this multi-sensory interaction, students will learn about the climate characteristics and ecological environments of the polar regions, as well as how these environments influence the morphology and survival strategies of animals. The programme will deepen students' understanding of the mysteries of animal adaptation, the complexity of ecosystems, and the importance of environmental protection and species conservation.



活动内容 Programme Outline

活动长度 (分钟) Duration (mins)	内容	Content
5	活动简介	Programme briefing
20	展馆导赏(北极之旅)及自学探索	Guided Exhibit Tour (North Pole Encounter) & Self-Guided Exploration
10	展馆导赏(南极奇观/雪狐居)及自学探索	Guided Exhibit Tour (South Pole Spectacular / Arctic Fox Den) & Self-Guided Exploration
10	展馆导赏(南极奇观/雪狐居)及自学探索	Guided Exhibit Tour (South Pole Spectacular / Arctic Fox Den) & Self-Guided Exploration
20	互动游戏	Interactive Game(s)
10	分享及总结	Reflection and key takeaways



活动详情 Programme Details

活动收费 (已包括入场门票)	HK\$300 (平日) HK\$360 (周末及公众假期)	Programme Fee (Admission ticket is included)	HK\$300 – Weekdays HK\$360 – Weekends & Public Holidays
人数	每组15-30学生	Capacity	15-30 students per group
活动长度	1小时15分钟	Duration	1 hour 15 minutes
地点	高峰乐园的「北极之旅」、「南极奇观」及「雪狐居」展馆	Location	North Pole Encounter, South Pole Spectacular and Arctic Fox Den at the Summit

*如有价格调整恕不另行通知 Prices are subject to change without prior notice

海陆生物保育之旅 Ocean and Land Biodiversity Journey



此活动带领学生参观「海洋奇观」及「亚洲动物天地」展馆，发掘各种奇妙海洋与陆地生物的有趣习性，并会一起探究人类活动对动物带来的深远影响，从而探索可持续发展的生活方式，期望唤起学生对大自然的爱惜与尊重，启发他们成为环保及可持续发展的倡导者。

This programme takes students through the "Grand Aquarium" and "Amazing Asian Animals" exhibits to discover the fascinating habits of marine and terrestrial creatures. The programme will also explore the profound impacts of human activities on animals, encouraging students to explore sustainable living practices. The aim is to inspire deep love and respect for nature, motivating students to become advocates for environmental protection and sustainable development.



活动内容 Programme Outline

活动长度 (分钟) Duration (mins)	内容	Content
5	活动简介	Programme Briefing
25	展馆导赏(海洋奇观/亚洲动物天地)及自学探索	Guided Exhibit Tour (Grand Aquarium / Amazing Asian Animals) & Self-Guided Exploration
25	展馆导赏(海洋奇观/亚洲动物天地)及自学探索	Guided Exhibit Tour (Grand Aquarium / Amazing Asian Animals) & Self-Guided Exploration
5	分享及总结	Conclusion – Course Summary and Presentation



活动详情 Programme Details

活动收费 (已包括入场门票)	HK\$300 (平日) HK\$360 (周末及公众假期)	Programme Fee (Admission ticket is included)	HK\$300 – Weekdays HK\$360 – Weekends & Public Holidays
人数	每组15-30学生	Capacity	15-30 students per group
活动长度	1小时	Duration	1 hour
地点	海滨乐园的「海洋奇观」及「亚洲动物天地」展馆	Location	Grand Aquarium & Amazing Asian Animals at the Waterfront

*如有价格调整恕不另行通知 Prices are subject to change without prior notice

雨林极地生存法则 Rainforest and Polar Survival Rules



人类活动对环境的影响深远而广泛。本活动带领学生参观「热带雨林天地」及「北极之旅」展馆，旨在通过沉浸式体验，带领学生们探索世界上两种截然不同却同样重要的生态系统。通过此活动，学生不仅能够了解这两个栖息地的独特生物多样性，还能通过互动体验深入了解人类活动如何深刻影响自然环境，从而激发学生的好奇心与责任感，鼓励他们成为明日的环保先锋。

Human activities have a profound and widespread impact on the environment. This programme leads students to explore the "Rainforest" and "North Pole Encounter" exhibits, aiming to immerse them in the exploration of two vastly different yet equally important ecosystems. Through this experience, students will not only learn about the unique biodiversity of these two habitats but also gain deeper insights into how human activities significantly affect the natural environment. This will inspire curiosity and a sense of responsibility in students, encouraging them to become future environmental pioneers.



活动内容 Programme Outline

活动长度 (分钟) Duration (mins)	内容	Content
5	活动简介	Programme briefing
25	展馆导赏 (热带雨林天地/北极之旅) 及自学探索	Guided Exhibit Tour (Rainforest / North Pole Encounter) & Self-Guided Exploration
25	展馆导赏 (热带雨林天地/北极之旅) 及自学探索	Guided Exhibit Tour (Rainforest / North Pole Encounter) & Self-Guided Exploration
5	分享及总结	Reflection and key takeaways



活动详情 Programme Details

活动收费 (已包括入场门票)	HK\$300 (平日) HK\$360 (周末及公众假期)	Programme Fee (Admission ticket is included)	HK\$300 – Weekdays HK\$360 – Weekends & Public Holidays
人数	每组15-30学生	Capacity	15-30 students per group
活动长度	1小时	Duration	1 hour
地点	高峰乐园的「热带雨林天地」及「北极之旅」展馆	Location	Rainforest & North Pole Encounter at the Summit

*如有价格调整恕不另行通知 Prices are subject to change without prior notice

STEAM 机动科学实验室 STEAM Lab: Science of Rides



本活动将通过体验式学习，带领学生探讨机动游戏设计背后的奥秘。学生将深入了解机动游戏安全设施的运作原理，并亲身尝试使用道具设计模拟过山车体验，从中揭示相关的科学原理。通过这种互动式的学习体验，学生将认识机动游戏的工程学基础，激发他们的好奇心与创新思维。

Through experiential learning, this programme delves into the engineering and scientific principles behind amusement ride design. Students will explore the mechanics of safety features in rides and even use props to simulate a roller coaster experience, uncovering the science that makes them work. This interactive approach fosters curiosity and innovation by introducing the engineering fundamentals of amusement park attractions.



活动内容 Programme Outline

活动长度 (分钟) Duration (mins)	内容	Content
5	活动简介	Programme briefing
30	观察机动游戏及体验式学习	Observation and Experiences of Rides
20	互动游戏	Interactive Game(s)
5	分享及总结	Reflection and key takeaways



活动详情 Programme Details

活动收费 (已包括入场门票)	HK\$300 (平日) HK\$360 (周末及公众假期)	Programme Fee (Admission ticket is included)	HK\$300 – Weekdays HK\$360 – Weekends & Public Holidays
人数	每组15-30学生	Capacity	15-30 students per group
活动长度	1小时	Duration	1 hour
地点	高峰乐园的「动感天地」	Location	Thrill Mountain at the Summit

*如有价格调整恕不另行通知 Prices are subject to change without prior notice

雨林保育互动讲座 Rainforest Interactive Conservation Talk



栖息地是动物赖以生存的重要关键，本活动带领学生探索生态系统中的共生关系，从观察动物教育示范中，认识动物护理员的职责，并会通过互动游戏，发现热带雨林动物的独特之处和可持续生活的重要性。此外，学生还会认识到大自然为日常生活所提供的资源，并学习如何从源头减少浪费。

Habitats are vital for animals, and this programme encourages students to explore the intricate relationships within ecosystems. Through animal education demonstrations, students will learn about the responsibilities of animal caretakers while engaging in interactive activities to discover the unique traits of rainforest animals and the importance of sustainable living. They will also develop a deeper understanding of how nature provides essential resources and explore practical ways to minimize waste at its source.



活动详情 Programme Details

活动收费 (已包括入场门票)	HK\$300 (平日) HK\$360 (周末及公众假期)	Programme Fee (Admission ticket is included)	HK\$300 – Weekdays HK\$360 – Weekends & Public Holidays
人数	100-300学生	Capacity	100-300 students
内容	动物教育示范及互动游戏	Content	Animal Education Demonstration and Interactive Games
活动长度	45分钟	Duration	45 mins
地点	海滨乐园的「威威剧场」	Location	Whiskers Theatre at The Waterfront



极地保育互动讲座 Polar Interactive Conservation Talk



气候转变对人类和动物都有莫大影响。通过观察动物教育示范，本活动让学生深入认识极地动物的特征，揭开环境与动物生存之间的关系，并认识大自然为日常生活所提供的资源，从而加深了解环境保育及可持续发展的重要性。借着提高学生对珍惜资源的意识，鼓励他们从源头减少浪费，期望启发他们培养爱护地球的责任感，为保护环境及应对气候变化出一分力。

Climate change has a significant impact on both humans and animals. Through animal education demonstrations, this programme helps students gain an in-depth understanding of the characteristics of polar animals and uncover the intricate relationship between the environment and animal survival. Students will also explore how nature provides essential resources for daily life, deepening their awareness of environmental conservation and sustainable development. By fostering an appreciation for resource conservation, the programme encourages students to reduce waste at its source and inspires them to develop a sense of responsibility for protecting the planet and addressing climate change.



活动详情 Programme Details

活动收费 (已包括入场门票)	HK\$300 (平日) HK\$360 (周末及公众假期)	Programme Fee (Admission ticket is included)	HK\$300 – Weekdays HK\$360 – Weekends & Public Holidays
人数	100-200学生	Capacity	100-200 students
内容	动物教育示范及互动游戏	Content	Animal Education Demonstration and Interactive Games
活动长度	45分钟	Duration	45 mins
地点	高峰乐园「北极之旅」一楼 「北极之旅剧场」	Location	North Pole Theatre, 1/F North Pole Encounter at the Summit



香港海洋公园研学活动申请表格

Application Form for Ocean Park Study Tour Programme

填写申请表须知 Guidelines to complete the Application Form

- 所有资料必须填写。 All fields are mandatory to be filled in.
- 须于拟定活动日期最少**21**日前递交申请。 Enroll **at least 21 days** prior to preferred programme date.
- 请将填妥的申请表，以电邮或传真方式交回香港海洋公园营业部。 Please email or fax the completed application form to Ocean Park Hong Kong Sales Department.
电邮地址: sales@oceanpark.com.hk Email: sales@oceanpark.com.hk
传真: 852-2814 1707 Fax: 852-2814 1707

学校/机构名称(中文): _____

School or Organization Name (in English): _____

通讯地址(中文): _____

Correspondence Address (in English): _____

联络人姓名(中文): _____ 职衔: _____

Contact Person (in English): _____ Job Title: _____

联络电话 Contact No.: _____ 传真 Fax: _____

电邮地址 Email Address: _____

旅行社请填妥以下部份 For Travel Agency Only

旅行社名称(中文): _____

Travel Agency Name (in English): _____

通讯地址(中文): _____

Correspondence Address (in English): _____

联络人姓名(中文): _____ 职衔: _____

Contact Person (in English): _____ Job Title: _____

联络电话 Contact No.: _____ 传真 Fax: _____

电邮地址 Email Address: _____

领队姓名(先生/小姐)(中文): _____

Name of Tour Guide (Mr. / Ms.) (in English): _____

领队联络电话 Tour Guide's Contact No.: _____

申请者表示同意申请表所列之条款与细则。

Applicant agree to the terms and conditions set out in this application.

获授权签署人姓名 Authorized Signatory's Name: _____
本人代表申请团体 For and on behalf of Applicant

获授权签署人签署 Authorized Signatory Signature: _____

团体盖章 Organization Seal: _____ 日期 Date: _____

中学研学活动

Secondary School Study Tour Programme

年龄: 12至17岁 Age: 12-17 Years old

研学活动日期 Study Tour Programme Date

请按次序列出3个上课日期以作安排。 Please fill in 3 preferred dates.

第一选择 第二选择 第三选择
1st Choice _____ 2nd Choice _____ 3rd Choice _____

研学活动日期, 时间及内容将由海洋公园公司(“本园”)作最终决定权。
本园会于收妥申请表后1星期回复。

Final Study Tour Programme date, time and content are subject to the discretion of Ocean Park Corporation (“OPC”). Programme confirmation will be communicated in 1 week upon receipt of the application form.

研学活动语言 Study Tour Programme Language

请选择以下一项。 Please select one of the followings.

英语 English 普通话 Putonghua 广东话 Cantonese

研学活动 Study Tour Programmes

★ 最少15名或以上学生参加。 Minimum group size of 15 students. (Age: 12-17 Years old 年龄: 12至17岁)

研学活动名称 Study Tour Programme Name	研学活动名额 Study Tour Programme Capacity	活动时间(视报名情况而定) Programme Time (Subject to availability)	参与学生人数 No. of Students
濒危动物守护先锋 Endangered Species Conservation Pioneer	15 - 30	10:15-11:45	
		13:00-14:15	
		14:30-15:45	
		16:00-17:15	
海洋极地生态探秘 Ocean and Polar Nature Explorer	15 - 30	10:15-11:45	
		13:00-14:15	
		14:30-15:45	
		16:00-17:15	
南北「极」限挑战 Polar “Extreme” Challenge	15 - 30	10:15-11:45	
		13:00-14:15	
		14:30-15:45	
		16:00-17:15	
海陆生物保育之旅 Ocean and Land Biodiversity Journey	15 - 30	10:15-11:15	
		11:30-12:30	
		13:45-14:45	
		15:00-16:00	
雨林极地生存法则 Rainforest and Polar Survival Rules	15 - 30	10:15-11:15	
		11:30-12:30	
		13:45-14:45	
		15:00-16:00	
STEAM 机动科学实验室 STEAM Lab: Science of Rides	15 - 30	10:15-11:15	
		11:30-12:30	
		13:45-14:45	
		15:00-16:00	
		16:15-17:15	

中学研学活动

Secondary School Study Tour Programme

年龄：12至17岁
Age : 12-17 Years old

研学活动名称 Study Tour Programme Name	研学活动名额 Study Tour Programme Capacity	活动时间(视报名情况而定) Programme Time (Subject to availability)	参与学生人数 No. of Students
雨林保育互动讲座 Rainforest Interactive Conservation Talk	100 - 300	10:15-11:00	
极地保育互动讲座 Polar Interactive Conservation Talk	100 - 200	11:00-11:45	
		14:45-15:30	
总参与学生 Total no. of Students		学生票价(每位/每项研学活动) Ticket Price Per Student	小计(港币\$) [▲] Sub-total (HK\$)
		<input type="checkbox"/> 平日 Weekday* HK\$300 <input type="checkbox"/> 假日 Holiday# HK\$360	
其他 Others	参与人数 No. of Participants	票价 [▲] Ticket Price	小计(港币\$) [▲] Sub-total (HK\$)
教师门票：每购买10张学生门票可获免费教师门票1张 Teacher Ticket: One complimentary ticket for every 10 student tickets purchased		HK\$0	
额外教师/监护人/家长门票：每购买10张学生门票，可以特别优惠价购买额外教师/家长/监护人门票1张 Additional Teacher/Guardian/Parent ticket: One special rate ticket for every 10 student tickets purchased		<input type="checkbox"/> HK\$250 平日 Weekday <input type="checkbox"/> HK\$270 假日 Holiday	
主题餐厅餐饮券(头盘/当日汤+主菜+甜品+咖啡/茶) Themed Restaurant Dining Coupon (Appetizer/Soup of the day + Main Course + Dessert + Coffee/Tea)		HK\$355	
高级套餐券(主菜+饮品+甜品) Superior Dining Coupon (Main Course + Beverage + Dessert)		HK\$128	
美食套餐券-园内小食亭(主菜+饮品+甜品) Delight Meal Coupon - Food Kiosks (Main Course + Beverage + Dessert)		HK\$80	
总数 Grand Total		总计(港币\$) [▲] Total (HK\$)	

学生团体门票(不含研学活动)

Student Group Admission Tickets (Excluding Study Tour Programme)

年龄：12至17岁
Age : 12-17 Years old

★ 最少15名或以上学生为一团，且须整团一同入园。

A minimum of 15 students is required, and they must enter the Park as a group.

学生票价(每位) Ticket Price Per Student	总参与学生 Total no. of Students	入园日期 Date of Visit	小计(港币\$) [▲] Sub-total (HK\$)
HK\$145			
其他 Others	参与人数 No. of Participants	票价 [▲] Ticket Price	小计(港币\$) [▲] Sub-total (HK\$)
教师门票：每购买10张学生门票可获免费教师门票1张 Teacher Ticket: One complimentary ticket for every 10 student tickets purchased		HK\$0	
额外教师/监护人/家长门票：每购买10张学生门票，可以特别优惠价购买额外教师/家长/监护人门票1张 Additional Teacher/Guardian/Parent ticket: One special rate ticket for every 10 student tickets purchased		<input type="checkbox"/> HK\$250 平日 Weekday <input type="checkbox"/> HK\$270 假日 Holiday	
主题餐厅餐饮券(头盘/当日汤+主菜+甜品+咖啡/茶) Themed Restaurant Dining Coupon (Appetizer/Soup of the day + Main Course + Dessert + Coffee/Tea)		HK\$355	
高级套餐券(主菜+饮品+甜品) Superior Dining Coupon (Main Course + Beverage + Dessert)		HK\$128	
美食套餐券-园内小食亭(主菜+饮品+甜品) Delight Meal Coupon - Food Kiosks (Main Course + Beverage + Dessert)		HK\$80	
总数 Grand Total		总计(港币\$) [▲] Total (HK\$)	

备注 Remarks

- [▲] 所有票价和餐价有效期至2026年6月30日。 All Ticket Prices and Set Meal Coupon Prices are until Jun 30, 2026.
- * 平日指星期一至五(公众假期除外) Weekday refers to Monday to Friday (except public holidays)
- # 假日指星期六、日及公众假期 Holiday refers to Saturday, Sunday and public holidays

条款及细则 Terms & Conditions

1. 入场票只可于指定日期使用，所有已缴交之费用恕不退还。
2. 入场人士可携带婴儿食物，或只于用作个人食用的合理份量之外来食物或饮品进入公园。
3. 请勿携带任何超过56厘米x36厘米x23厘米之行李或大型物品进入本公园内之展馆或剧场。阁下可自费将行李寄存于行李寄存服务处(设于海滨乐园梦幻水都内的婴儿车及轮椅租用处旁)。
4. 除事先经本园批准，否则所有于本园拍摄之照片或影像均不得作商业用途。游客进入公园后，即代表本园有权采用游客的相片或图像作教育或宣传用途。
5. 除事先经本园批准，否则申请本院课程之学校团体均不得利用「香港海洋公园」之名义作公开宣传用途。
6. 学生或须乘坐海洋列车前往活动地点。
7. 参加者不得在幕后设施拍照及录影。
8. 在任何情况下，参加者均须绝对遵从本园职员之指示。
9. 如活动举行当日遇到以下情况而令活动取消，本院将为受影响之团体重新安排活动时间，活动将于原定参观日期起计之一个月内举行：
 - i. 香港天文台发出红色或黑色暴雨警告;或
 - ii. 香港天文台发出三号强风信号或以上之热带气旋警告信号
10. 任何人士于入场后须遵守海洋公园入口处所示之公园的所有附例及安全规则。海洋公园对公园内任何人士之任何财物的任何种类之损失或损害概不承担任何责任。
11. 海洋公园部份展馆设施或会因工程进行而关闭，敬请留意。
12. 活动内容可能因动物展览及天气的状况而作出更改 或取消。课程内容如有任何更改，恕不另行通知。

1. Tickets can only be used on the date of validation and are non-refundable.
2. Participants may bring in baby food and a reasonable quantity of food and beverages for personal consumption.
3. Baggage or bulky item over the size of 56cm x 36cm x 23cm is not allowed in any attraction or exhibit inside Ocean Park. You may deposit it at our Baggage Rental Counter (next to the Stroller and Wheelchair Rental in Aqua City, The Waterfront).
4. All photos and videos taken at Ocean Park are not allowed for commercial use without prior approval from Ocean Park Corporation. Admission to the Park signifies your permission and agreement for Ocean Park to take and use your photographs or images for educational and promotional purposes.
5. Applicants are not allowed to advertise in the name of "Ocean Park Corporation" without prior approval from Ocean Park Corporation.
6. Students might need to take the Ocean Express to the exhibits.
7. All forms of photography or videography and the use of mobile devices are not permitted in the back-of-house areas.
8. Participants must at all times strictly follow every instruction given by the Park's staff to the satisfaction of the staff giving the instruction.
9. If the following situations occur, Ocean Park will reschedule the day of the visit for the affected school/organisation within one month, counting from the day affected:
 - i. The Hong Kong Observatory issues a red or black rainstorm warning, or;
 - ii. The Hong Kong Observatory issues Tropical Cyclone Warning Signals Number 3 or above.
10. A condition of entry is to comply with all the Park's By-laws and safety rules which are available at the entrances of Ocean Park. Ocean Park shall be under no liability or responsibility for any loss of any kind or any damage to any property of any person in the Park.
11. Please note that some of the Ocean Park facilities could be closed for renovation work.
12. Programme content is subject to change and/or cancellation due to exhibit availability and weather conditions. Programme content may be subject to change without prior notice.

活动申请方法 How to Apply

研学活动申请方法

1. 研学活动组织方须填写【香港海洋公园研学活动申请表格】，并至少于拟定活动日期21日前递交申请给香港海洋公园的销售代表；
2. 研学活动组织方所选研学活动时间及内容将由香港海洋公园最终决定，且香港海洋公园会于收妥申请表格后1星期内以【香港海洋公园研学活动付款通知书】(以下简称“付款通知书”)回复乙方；
3. 研学活动组织方收到香港海洋公园之【付款通知书】后，须于【付款通知书】所载最早课程开始日期之7天前通过转账或信用卡全额支付，并将相关付款凭证扫描给香港海洋公园以供核实；
4. 香港海洋公园收到研学活动组织方的应付款后，将向研学活动组织方发出【香港海洋公园研学活动申请确定信】(以下简称“确定信”)以向研学活动组织方确认所申请之香港海洋公园研学活动申请成功。

研学活动当天操作流程

1. 凭【确定信】于香港海洋公园票务部领取门票进场；
2. 按【确定信】载明之集合时间及地点准时集合，逾时不候。

Application Method for Study Tour Program

1. The organizer must fill out the “Ocean Park Hong Kong Study Tour Program Application Form” and submit it to the Ocean Park Hong Kong sales representative at least 21 days prior to the proposed activity date.
2. The final schedule and content of the selected Study Tour Program will be determined by Ocean Park Hong Kong. Within one week of receiving the completed application form, Ocean Park Hong Kong will issue the “Ocean Park Hong Kong Study Tour Program Payment Notice” (hereinafter referred to as the “Payment Notice”) in response to the applicant.
3. Upon receiving the Payment Notice, the organizer must complete full payment via bank transfer or credit card at least 7 days prior to the earliest start date indicated on the notice. A scanned copy of the payment proof must be sent to Ocean Park for verification.
4. Upon receipt of the required payment from the Study Tour Program organizer, Ocean Park Hong Kong will issue the “Ocean Park Hong Kong Study Tour Program Application Confirmation Letter” (hereinafter referred to as the “Confirmation Letter”) to confirm the successful registration of the requested Study Tour Program.

On-Site Procedure for Study Tour Program

1. Present the “Confirmation Letter” at the Ocean Park Ticket Office to collect tickets.
2. Arrive punctually at the designated time and meeting point as stated in the “Confirmation Letter”. Latecomers will not be accommodated.



超过
MORE THAN
1,500,000名

学生由九十年代初至今参与过海洋公园的教育活动

Students have taken part in Ocean Park's education programmes since the early 1990s



超过
MORE THAN
110,000名

学生于同一学年内参与海洋公园教育活动(过往一年内最高参与人数)

Students of all ages participated in education activities at the Park within the same academic year (Highest record within one academic year)



高达
MORE THAN
88%

受访游人对公园教育活动感到十分满意(过往三年内最高数据)

Respondents were highly satisfied with the Park's education programmes (Highest record in 3 consecutive years)



扫描二维码获取活动申请表格
预定及查询请电邮至：sales@oceanpark.com.hk

Scan the QR code to access the event application form.
For reservations and enquiries, please email to: sales@oceanpark.com.hk

海洋公園公司
OCEAN PARK CORPORATION

香港香港仔黃竹坑道180號
180 Wong Chuk Hang Road, Aberdeen, Hong Kong
www.oceanpark.com.hk


让您我融入大自然
Connect people with nature