

「惜水・識河學校夥伴項目」

Blue-Green School Partnership Programme

惜水識河 學生獎勵計劃



Water Wise Student Ambassador Scheme



主辦院校 Organised by:



捐助機構 Funded by:



香港賽馬會慈善信託基金
The Hong Kong Jockey Club Charities Trust

JC-WISE is committed to



SUSTAINABLE DEVELOPMENT
SOLUTIONS NETWORK
HONG KONG CHAPTER
A GLOBAL INITIATIVE FOR THE UNITED NATIONS
聯合國可持續發展解決方案網絡
香港地區分會



簡介 Introduction

「惜水識河學校夥伴項目」是香港大學社會科學學院主辦「賽馬會惜水·識河計劃」的重點項目，當中包括「**惜水識河學生獎勵計劃**」(下稱計劃)。本計劃將以網上課程引導學生在家中自主學習及關注水資源可持續使用議題，並在維持社交距離措施下，提供實體學習及考察機會。

本計劃以學校為單位，每間學校均可以提名10至15位中四或中五學生成為「惜水識河學生大使」。

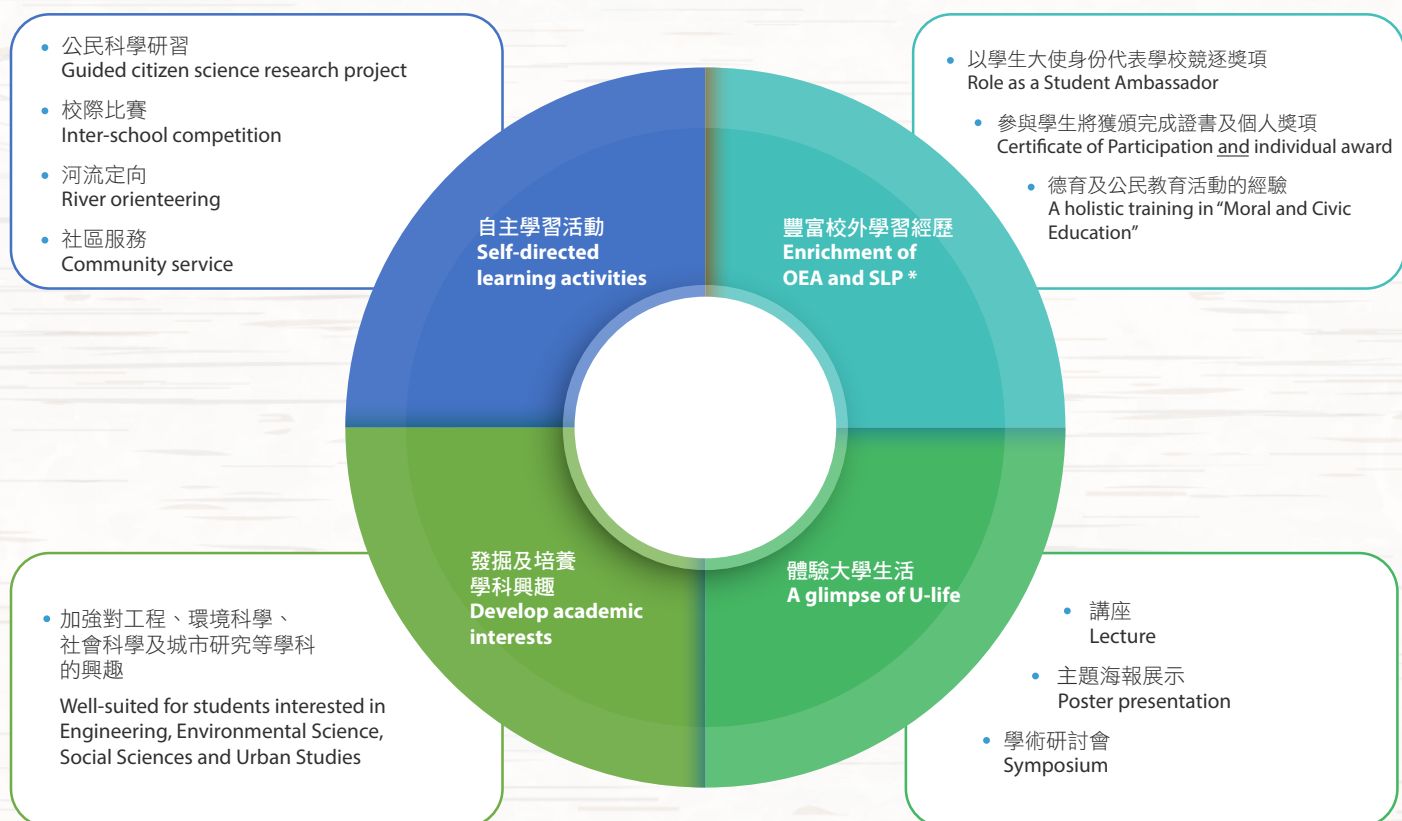
每位學生大使可在2021/22學年的課餘時間完成一系列與水資源有關的學習活動，每參加一項活動便可取得積分，在取得指定分數後可獲頒金、銀或銅獎。

The “Blue-Green School Partnership Programme” is a flagship programme of the Jockey Club Water Initiative on Sustainability and Engagement (JC-WISE) project, hosted by the Faculty of Social Sciences at the University of Hong Kong, of which the “**Water Wise Student Ambassador Scheme**” is a key component. The Scheme adopts a hybrid approach to learning: (i) a guided online learning platform for students to progress at their own pace; and (ii) hands-on learning setting outside the classroom.

Participants must be S4 or S5 students; and they shall join the Scheme through their respective school. Each school can nominate 10 to 15 students as “Water Wise Student Ambassadors” in each academic year.

Student Ambassadors will earn and accumulate merit points whenever they participate in a programme of activities pertaining to water sustainability issues. Students can earn merit points that could lead to a Bronze, a Silver and, eventually, a Gold Award.

計劃特色 Features



* OEA: 比賽/活動的經驗及成就 (Other Experiences and Achievements)
SLP: 學生學習概覽 (Student Learning Profile)

活動日程 Timeline

活動 Activity	日期 Activity date/Deadline
學校提名 Nomination	2021年9月30日截止 September 30, 2021
公民科學研習 Guided Citizen Science Research Project at home	2021年10月至2022年5月 October 2021 to May 2022
講座(一) Lecture (1)	2021年12月 December 2021
社區服務 Community Service	2022年2至4月 February to April 2022
河流定向比賽 River Orienteering Competition	2022年2月 February 2022
Instagram 攝影比賽 Instagram Photo Competition	2022年3月 March 2022
講座(二) Lecture (2)	2022年5月 May 2022
學術研討會 Symposium	2022年8月 August 2022
頒獎典禮 Award Presentation Ceremony	2022年8月 August 2022

學習活動詳情 Details

1. 公民科學研習

參與本計劃的學生將以自學模式，在家透過線上學習平台完成兩個研究任務。

在第一學期，同學需要認識水足跡概念，並分析個人日常生活所消耗的水資源。在第二學期，參與的學生可選擇使用用水記錄表或智能用水記錄儀，了解家庭用水，並為自己家庭制定節水計劃。

專題研習為期8個月，參與的學生只需在2022年5月上載一張主題海報匯報學習成果，即算完成本項活動。優異的主題海報將會在2022年8月舉行的研討會中展示。

1. Guided Citizen Science Research Project at home

Water Wise Student Ambassadors will, via an online learning platform, complete at home, together with family members, two research tasks over an 8-month period. In the 1st semester, students will complete a research project relating to the concept of Water Footprint, which is embodied in the production of food, goods and services. In the 2nd semester, students will experiment with different types of water conservation measures at home and evaluate their impacts, with the assistance of a smart water meter device or a conventional water-use log-book.

Student Ambassadors are deemed to have completed the Guided Research Project upon the production of a poster to summarise and report their findings in May 2022. Outstanding posters will be put up for display at a Symposium to be held in August 2022.



2. 講座

計劃團隊將邀請不同的嘉賓，與學生及家長分享水資源及香港河流獨特和多姿多彩的一面，主題包括香港河流生物、文化及歷史、節約用水、消費與水資源的關係等。

2. Lecture

The JC-WISE team will invite distinguished guest speakers to deliver talks that highlight the values and uniqueness of freshwater resources and freshwater management.



3. 河流定向比賽

學生大使可參與由計劃團隊舉辦的河流定向比賽，親自探索本地河流，並認識一直存在於城市中的水資源，並了解它們的歷史和多項功能。

3. River orienteering competition

Student Ambassadors can learn about the history and multiple functions of local waterbodies through an exciting river orienteering competition organized by JC-WISE.



4. 社區服務

計劃團隊亦會舉辦不同的社區活動推廣水資源可持續使用的知識，學生可化身為計劃的義工，在活動中向公眾人士推廣節約用水及協助教育公眾認識本地的水資源。

4. Community service

JC-WISE will organize community engagement activities to promote the concept of water sustainability. Student Ambassadors will serve as volunteers to help disseminate messages on water conservation and to help raise the level of public awareness on the importance of freshwater bodies.



5. 學術研討會

計劃團隊將於香港大學舉辦一個學術研討會，屆時不同界別的專家及代表將討論香港及國際水資源管理及節約用水的議題。優異的主題海報更會在研討會中展示。

5. Symposium

Student Ambassadors can learn from leading experts about international best practices on water conservation and freshwater resources management. Outstanding posters will be put up for display at the Symposium.

獲取分數 Scoring framework

活動 Activity	分數 Points earned
完成公民科學研習 Completion of the Guided Citizen Science Research Project	100
講座 Lecture	20
河流定向比賽 River Orienteering Competition	30
社區服務 Community Service	30
IG攝影比賽 Instagram Photo Competition	10
學術研討會 Symposium	30

比賽的優勝者可獲額外的分數，學生亦可透過推薦朋友及家人參加指定活動獲取積分。所有活動名額有限，先到先得。「賽馬會惜水·識河計劃」團隊保留修訂獎勵計劃的積分詳情的權利。

Additional points will be awarded to the winners of competitions. Student Ambassadors could earn extra points by referring their friends and families to participate in various activities. Enrolment in activities will be processed on a first-come, first-served basis. JC-WISE reserves the right to amend the scoring framework.

個人獎項 Awards for students

所有參加本計劃的學生大使可獲頒完成證書。如取得足夠分數更可獲頒以下獎項：

Student Ambassadors who have completed their participation in the Scheme will be awarded a certificate of participation. They could also earn and accumulate merit points towards winning a set of awards:

獎項 Award	分數 Merit points
卓越大獎 Outstanding Award	頭10位最高分的學生 Top 10 students with the highest scores
金獎 Gold Award	200
銀獎 Silver Award	150
銅獎 Bronze Award	100

夥伴學校獎項 Awards for schools

每間學校的學生大使在2021/22學年獲得的總積分會用於競逐夥伴學校獎項，參與學校有機會獲頒：

Schools' participation in the Scheme will be separately recognized. The types of awards that go to the schools are determined by the total number of merit points earned by their respective students:

獎項 Award	總分數 Total merit points
卓越大獎 Outstanding Award	頭3間最高分的學校 Top 3 schools with the highest scores
金獎 Gold Award	2000
銀獎 Silver Award	1500
銅獎 Bronze Award	1000

學校角色 Commitment of Participating Schools

有別於傳統德育及公民教育活動，本計劃並不佔用任何課時，參與學校只需要：

1. 安排一位負責老師與「賽馬會惜水·識河計劃」團隊聯絡；
2. 提名10至15名中四或中五學生；
3. 安排在2022年6至7月期間於校內或學校網頁展示參與學生的主題海報；及
4. 安排「惜水識河學生大使」在2021/22學年於校內的早會與其他學生分享學習心得及成果。

Participating schools will need to:

1. Identify 1 teacher-in-charge as their school's contact point with JC-WISE;
2. Nominate 10-15 S4 and/or S5 students;
3. Display students' posters on their guided research projects in June/ July 2022, either on campus or on school's website; and
4. Arrange for a school sharing (to be conducted by Water Wise Student Ambassadors) in 2021/22.

參加辦法 Enrolment

有意參加的學校可填妥附件的提名表格及家長同意書，並於2021年9月30日或之前透過電郵(jcwise@hku.hk)交回提名表格及家長同意書。

Schools interested in participating in the Scheme should complete a Nomination Form and a Parent Consent Form (please see Appendix), and submit them to JC-WISE by email (jcwise@hku.hk) on or before September 30, 2021.

簡介會 Orientation

計劃團隊將於2021年10月舉行網上簡介會，向被提名的學生及其家長詳細解釋「惜水識河學生獎勵計劃」活動詳情。網上簡介會詳情將以電郵通知參與學生及家長。

JC-WISE will hold a virtual briefing session with participating students in October 2021 to brief them on project details. JC-WISE will address any queries from participating students at the briefing session.

查詢 Enquiries

如欲查詢「惜水識河學生獎勵計劃」或「賽馬會惜水·識河計劃」詳情，歡迎透過電郵(jcwise@hku.hk)或電話(3917 1251)聯絡我們。

For further enquiries about the Water Wise Student Ambassador Scheme or the Jockey Club Water Initiative on Sustainability and Engagement project, please contact us by email (jcwise@hku.hk) or by phone (3917 1251).