

# 環境可持續發展項目資助計劃

## Subsidy Scheme on Environmental Enhancement Projects

計劃旨在鼓勵同學推行可實行的方案以改善書院宿舍／校園／社區環境，或提高同學的環保意識，你便有機會獲得書院資助(上限為\$4,500)，推行你的環保大計！

The scheme is to encourage students to launch a green project for the College, hostels, campus or the community, by providing a practical proposal to us on enhancing students' environmental awareness or improving the environment with the College's sponsorship (Maximum subsidy is \$4,500)!

### *Successful Projects in previous years*

#### 成功資助計劃例子



Eco-Tour at Long Valley  
塱原生態遊



Aquaponics Workshop  
魚菜共生工作坊



Hostel check-out recycling project  
退宿回收計劃

截止報名日期  
DEADLINE:  
1/11/2025



# 環境可持續發展項目資助計劃申請須知

## SUBSIDY SCHEME ON ENVIRONMENTAL ENHANCEMENT PROJECTS GUIDANCE NOTES

**參加單位** • 以**小組**為單位，每組**2-8人**不限，其中逸夫書院的同學必須達半數或以上

**Participating Unit** In groups of 2-8 students, with Shaw students being the majority.

• 名額有限，方案內容須切合計劃宗旨方獲考慮

Quota is limited. Only proposals which fulfill the programme objectives will be considered.



### 時間表

Timeline



- By 1/11/2025 或以前

提交**方案計劃書**以供批核，**字數不限**，但必須包括**小組成員聯絡名單及財政預算表**

Written proposals, with no word counts limit, are to be submitted by the deadline for approval. A member contact list and a budget plan should be provided.

- By 13/12/2025 或以前

通知同學獲批項目

Students of the approved projects will be notified.

- By 31/5/2026 或以前

提交五百字或以上的中期及最後報告，並附有財政報告及開支單據

Written progress and final report of 500 words or above, are to be submitted, with a financial report and relevant receipts.

### 資助金額

Subsidy Amount



- 各參加單位的資助上限為**HK\$4,500**

Maximum subsidy for each participating unit is **HK\$4,500**.

- 項目獲成功批核後，書院將發放**半數資助金額**

Half of the subsidy is to be granted upon approval of the proposal.

- 完成計劃後，以**實報實銷方式**領取或歸還餘額

Remaining subsidy is to be reimbursed from/ returned to the College according to **actual expenses**.

**備註**  
Remarks

- 書院或會邀請獲資助同學於合適的途徑匯報活動成果。  
College may invite students to report their project outcomes via suitable channels.

**查詢**  
Enquiry

3943-1549 / charityip@cuhk.edu.hk