Hong Kong Police Force 香港警務處

Post-Secondary Student Summer Internship Programme 2025 專上學生暑期實習計劃 2025

Summer Intern (Identification Bureau - Advanced Technology Section) 暑期實習生(鑑證科 - 先進科技課)

Entry Requirements 入職條件:

Applicants should 申請人必須 -

- (a) be permanent residents of the Hong Kong Special Administrative Region; 為香港特別行政區永久性居民;
- (b) be full-time students of post-secondary institutions from disciplines of Chemistry, Biochemistry, Forensic Science or related fields; 為專上院校化學系、生物化學系、法證科學系或相關學科的全日制學生;
- (c) possess good knowledge in computer applications; and 具備良好的電腦應用知識;以及
- (d) be able to speak fluent Cantonese and English. 操流利粵語及英語。

Duties 職責:

To conduct research on fingerprint detection techniques using chemical or other scientific methods

進行有關以化學或其他科學方法顯現指紋的研究

Place of Work 工作地點: Wanchai 灣仔

Allowance: HK \$11,500 per month

津貼:每月港幣 11,500 元

Employment Period 聘用期:

July to August 2025 (2025 年 7 月至 8 月)

How to Apply 申請手續:

Students studying in local or overseas post-secondary institutions should download the application form at the website of Civil Service Bureau –

Post-Secondary Student Summer Internship Programme

(https://www.csb.gov.hk/english/admin/appoint/782.html).

Completed application form together with a cover letter and other supporting documents (if any) should be sent to <u>ip-sip-ats-2-ib@police.gov.hk</u> by email on or before the closing date for application.

在本地或海外專上院校就讀的學生,請到公務員事務局互聯網站的專上學生暑期實習計劃 (https://www.csb.gov.hk/tc_chi/admin/appoint/782.html) 下載申請書,填妥的申請書連同求職信及其他相關文件等(如有)須於截止申請日期或之前電郵至ip-sip-ats-2-ib@police.gov.hk。

Late applications will not be considered. Candidates who are not invited for interview by end of June 2025 may assume that their applications are unsuccessful.

逾期申請,恕不受理。如申請人於 <u>2025 年 6 月底</u>前仍未接獲面試通知,則可視作經已落選。

Address 地址:

10/F, Identification Bureau, Arsenal House West Wing, Police Headquarters, 1 Arsenal Street, Wanchai

灣仔 軍器廠街 1 號 警察總部 警政大樓西翼 10 樓 鑑證科

Enquiry Telephone 查詢電話:

2860 8318

Closing Date for Applications 截止申請日期: 13.5.2025 (2025 年 5 月 13 日)