

[HT310495]

智能化酒店科技介紹

Introduction of Smart Hotel Technologies



課程宗旨	本課程旨在為參與者提供全面的智能化酒店科技知識以應用於酒店行業	
Programme Aims	This programme aims to provide participants with a comprehensive understanding of Smart Hotel Technologies and their applications in the hospitality industry	
課程內容	智能化酒店科技介紹	Introduction of Smart Hotel Technologies
Curriculum	什麼是智能化酒店科技?	What are Smart Hotel Technologies?
	智能化科技如何影響客人體驗?	How smart technology influences guest experience?
	香港的智能化酒店科技	Smart Technologies of hotels in Hong Kong
學費	每位港幣\$170	
Tuition Fee	HK\$170 per person	
授課語言	廣東話 Cantonese	
Medium of Instruction		
上課日期及時間	2024 年 9 月 4 日	
Date and Time	04 Sep 2024 (9:00am-1:00pm)	
上課地點	香港薄扶林道 145 號 職業訓練局薄扶林大樓	
Venue	VTC Pokfulam Complex, 145 Pokfulam Road, Hong Kong	
報名方法	請填妥申請表格，並電郵至 hti@vtc.edu.hk 或傳真至 2538 2765	
Application method	Please fill in the application form and email to hti@vtc.edu.hk or fax to 2538 2765	
截止報名日期	上述上課日期前 2 星期	
Application Deadline	2 weeks prior to the programme commencement	
查詢 Enquiry	Tel: 2538 2200 WhatsApp: 9037 2228 Email: hti@vtc.edu.hk	

備註 Note

1. 此活動已被認可為旅監局指明的「導遊持續專業進修計劃」及「領隊持續專業進修計劃」下的 C 項活動；換言之，活動時數可同時被計入該兩個計劃的有關進修時段內。(活動編號: TGC141VTCZ)

This activity is recognized under Item C of the CPD Schemes for Tourist Guides and Tour Escorts. In other words, the activity hours may be reckoned under both Schemes for the relevant CPD periods. (Reference number: TGC141VTCZ)

2. 完成此活動的合資格人士可透過旅遊業監管局的「旅遊從業人員培訓資助計劃」申請活動費用資助，上限為每人港幣 2,000 元。

Eligible persons who have completed the activity can apply for fee reimbursement through the "Training Subsidy for Practitioners of the Travel Trade" offered by Travel Industry Authority up to HK\$2,000.

在順利完成本課程後，修畢者將可獲頒發由職業訓練局轄下酒店及旅遊學院頒發出席證書一張

Upon successful completion, participant will receive a certificate of attendance issued by the Hotel and Tourism Institute of VTC

免責聲明 Disclaimer

職業訓練局可因應情況取消任何課程、修正課程內容或更改上課地點、日期及時間。

VTC reserves the right to cancel any course, revise course content or change the offering venue(s), date and time if circumstances so warrant.