



1st UOW College Hong Kong Slogan Translation Competition

第一屆香港伍倫貢學院標語翻譯比賽

To promote students' interest in learning translation, the Faculty of Arts and Humanities, UOW College Hong Kong organizes the 1st UOW College Hong Kong Slogan Translation Competition for all students of Form 4 to Form 6 of secondary schools in Hong Kong.

香港伍倫貢學院人文學部為提高學生學習翻譯的興趣，特舉辦第一屆香港伍倫貢學院標語翻譯比賽，對象為全港中四至中六學生。

What is it about?

Participants are required to provide the Chinese translation of three English slogans on translation.

比賽細則

參賽者須把三則英文諺語翻譯為中文，字數不限。該三則諺語均與翻譯有關。

When to apply?

21 June 2021 — 15 July 2021

報名日期

2021年6月21日 至 2021年7月15日

Who can participate?

Students from Form 4 to Form 6 of Secondary Schools in Hong Kong

參賽資格

就讀中四至中六的學生

Application: 報名:

Scan here for
Google Form:



What are the prizes?

Champion (1): HK\$800 and certificate
1st Runner-up (1): HK\$600 and certificate
2nd Runner-up (1): HK\$400 and certificate
3rd Runner-up (1): HK\$300 and certificate
Merits (2): \$100 book coupon and certificate

獎項及獎金

冠軍 (一名): 港幣八百元及獎狀
亞軍 (一名): 港幣六百元及獎狀
季軍 (一名): 港幣四百元及獎狀
殿軍 (一名): 港幣二百元及獎狀
優異獎 (兩名): 各得書券一百元及獎狀

How to participate? 參賽詳情

Scan here for details:



Who are the Adjudicators?

評審

- Honorary adjudicator
Professor Chan Tak-hung, Leo, Honorary Professor, Faculty of Arts, Lingnan University
嶺南大學文學院榮譽教授陳德鴻教授
- Professor K K Sin, Dean, Faculty of Arts and Humanities, UOW College Hong Kong
(Chief Adjudicator)
香港伍倫貢學院人文學院院長冼景炬教授 (總評審)
- Dr Alan Tse, Associate Professor, Faculty of Arts and Humanities, UOW College Hong Kong
香港伍倫貢學院人文學院副教授謝聰博士

When and How the results will be released?

結果

The results will be released in late July on the website of UOW College Hong Kong and on the Facebook or Instagram of AATI. All the winners will be informed by email individually. A prize-giving ceremony will be held in August.

評審將於結果將於七月下旬在香港伍倫貢學院的網頁以及香港伍倫貢學院翻譯及傳譯副學士課程的Facebook或Instagram公布。得獎者會以電郵個別通知。頒獎儀式將於八月舉行。

Enquiries: 查詢:

Mr Kurtis Chan
Faculty of Arts and Humanities

3442 9729 / 2707 3211
lkchan@uow.edu.au