



LTTC Orientation

教學科技中心迎新簡介

Briefing on Moodle and Turnitin



eLearning Platform

網上學習平台

Moodle

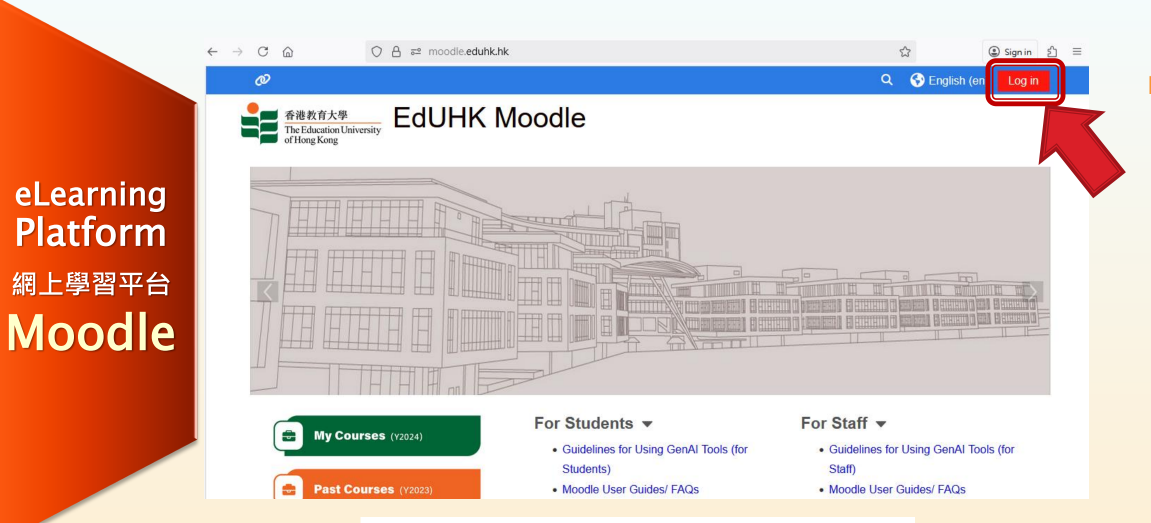
EdUHK Moodle: A Learning Management System (LMS) 網上學習平台

Shares learning resources and provides interactive activities to enhance students' learning experience, such as:

分享資源及提供互動式學習活動,例如:



- Discussion Forum 討論區
- Online Quiz Test 網上測驗
- Assignment Submission 功課提交
- Communication/ Contact 溝通
- Student Grouping 分組
- And more... 還有更多...



▶ URL 網址: https://moodle.eduhk.hk

Log in with your University email address and password 使用大學提供的電郵帳戶及密碼登入平台

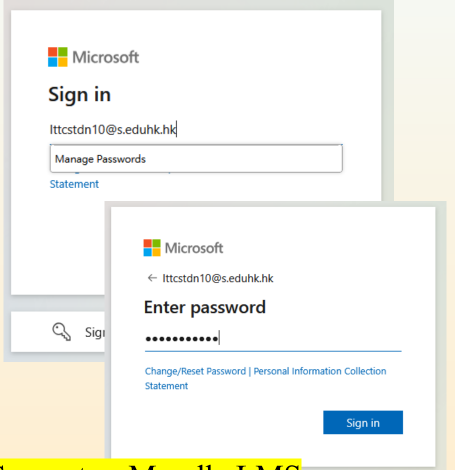


eLearning Platform

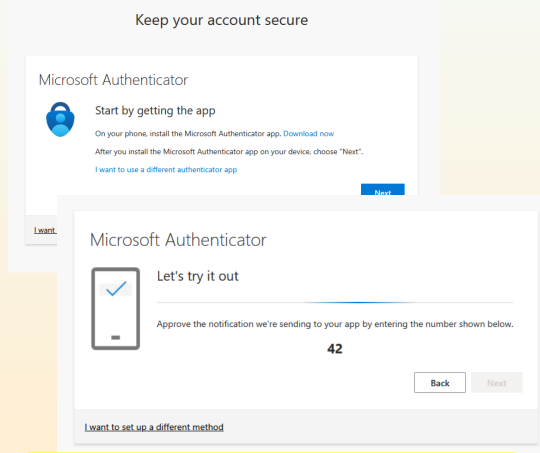
網上學習平台

Moodle

Log in: by email address 電郵帳號



Computer: Moodle LMS



Mobile Phone: MS Authenticator App

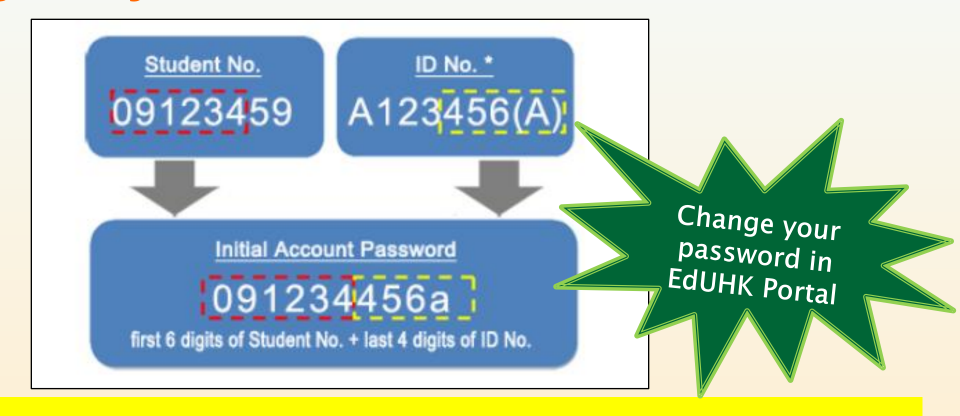
https://www.eduhk.hk/ocio/multi-factor-authentication-mfa



eLearning Platform 網上學習平台

Moodle

Log in: by Default Password 預設密碼



First 6 num. of student card no. + Last 4 num. of HKID/Mainland ID

學生證頭 6 個數字 + 身分證後 4個字

www.eduhk.hk/ocio/computer-accounts-student

Moodle: My Courses 我的課程

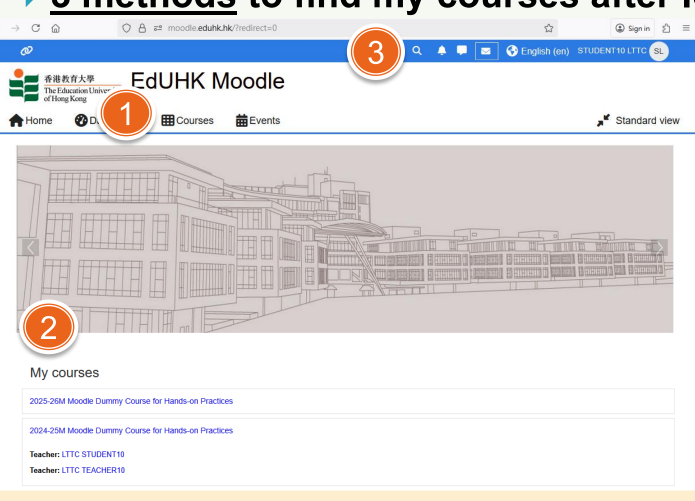


3 methods to find my courses after login:



網上學習平台

Moodle



- 'Courses' on navigation bar
- 2. 'My courses' section at the end of the page
- 3. Search button

登入後,課程可見於 [**課程]**鏈接或向下滾動 至[**我的課程]**區域或直 接使用[**尋找**]功能



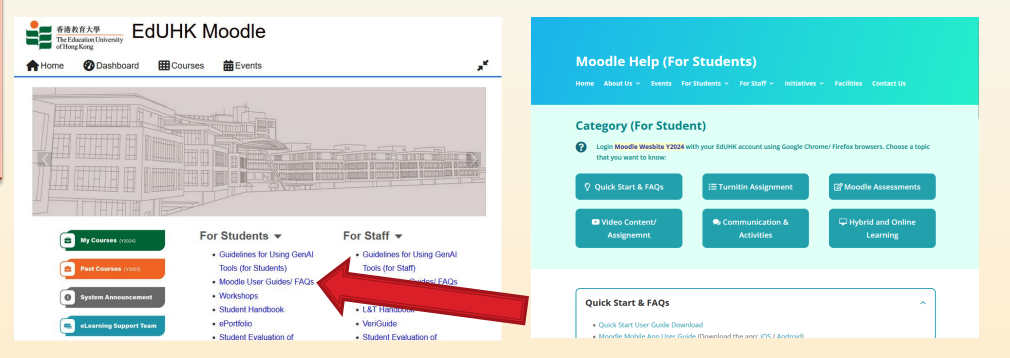
eLearning Platform

網上學習平台

Moodle

Moodle: User Guides/ FAQs 使用指南/ 常見問題

▶ A quick start guide, more user guides and FAQs on the homepage 快速使用指南、更多使用指南及常見問題見於Moodle 首頁



www.lttc.eduhk.hk/moodle/help-std

Moodle: Mobile App 手機應用程式



eLearning Platform

網上學習平台

Moodle

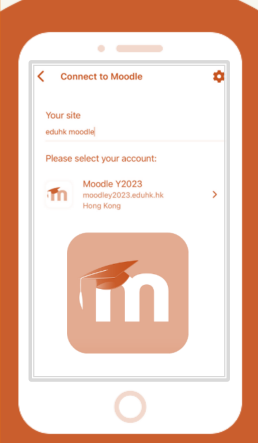








https://apple.co/3qJllgM https://bit.ly/43Fa0mS





網上文稿 比對服務

Turnitin

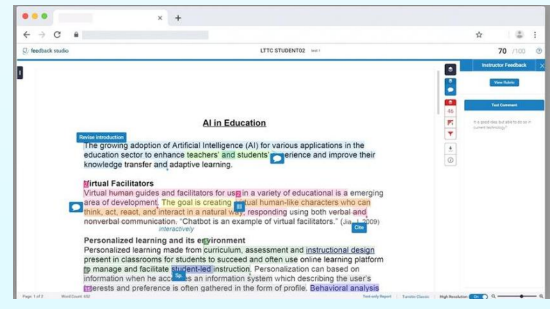
Turnitin: Similarity Checking 比對服務

- ▶ Online service for checking assignment's similarity 網上作業比對服務
- ▶ Turnitin assignment submission link is created by teachers on Moodle 老師在 Moodle 課程頁中開啟Turnitin作業遞交鏈接以進行作業比對服務

Similarity Report is generated to summarize the matching text results in the submitted assignment

學生獲得詳細作業比對報告結果





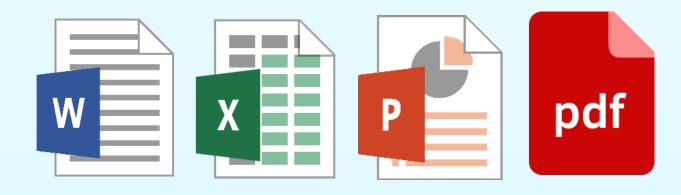


網上文稿 比對服務

Turnitin

Turnitin: Tips 使用提示

- ➤ Turnitin checks for **TEXT** only 只檢測文字
- ▶ Supported Language 檢測語言
 - English
 - Chinese (Traditional) 中文繁體字
 - · Chinese (Simplified) 中文簡體字
- ➤ Accepted File Formats: 可使用檔案類型:



Turnitin: Tips 使用提示

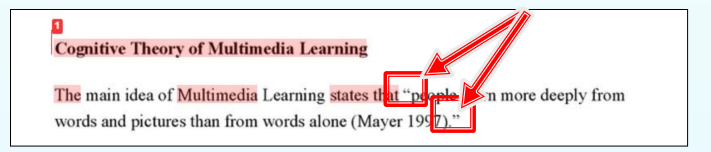


Online
Originality
Checking
Service

網上文稿 比對服務

Turnitin

➤ Use **quotation marks** (such as ""「」《》) or indent for direct quote to **exclude** the similarly highlight 直接引文需使用引號或縮排



➤ A **keyword** should be put in the last section of the paper to exclude the bibliography or references from the similarity score 在文末,為參考資料加一個標題,相關資料就不會被檢測。

e.g.:

- References
- Bibliography
- Resources
- · 書E
- 文獻

References

Beaton, A. E., Mullis, I. V. S., Martin, M. O., Gonzalez, E. J., Kelly, D. 1 (1996). Mathematics achievement in the middle school years., Boston, M. College.

Black, P.J. & Atkin, J.M. (1996) Changing the Subject: Innovations in scienard technology education, London: Routledge for OECD.

Black, P. & Wiliam, D (1998). Assessment and Classroom Learning. Asses 5(1) pp. 7-71.



網上文稿 比對服務

Turnitin

Turnitin: Tips 使用提示

- ➤ New users are required to accept the User Agreement 新用戶必須接受使用者協議
- ➤ Disable the pop-up blocker in your browser settings 停用彈出式視窗封鎖程式
- ➤Use English characters, numbers and/or underscore as file name 使用英文字母, 數字及 / 或底線作為檔案名稱



網上文稿 比對服務

Turnitin

Steps of Submitting Assignment 功課提交步驟

1. Click the **Turnitin assignment link** created by the teacher 點擊功課鏈接

Week 1: Introduction to Learning The

STEP 1



Learning Theories (PowerPoint)



A Simple Guide To 4 Complex Learning Theories (Web link)



Discussion Forum - Learning Theories



Learning Theory (Turnitin Assignment)

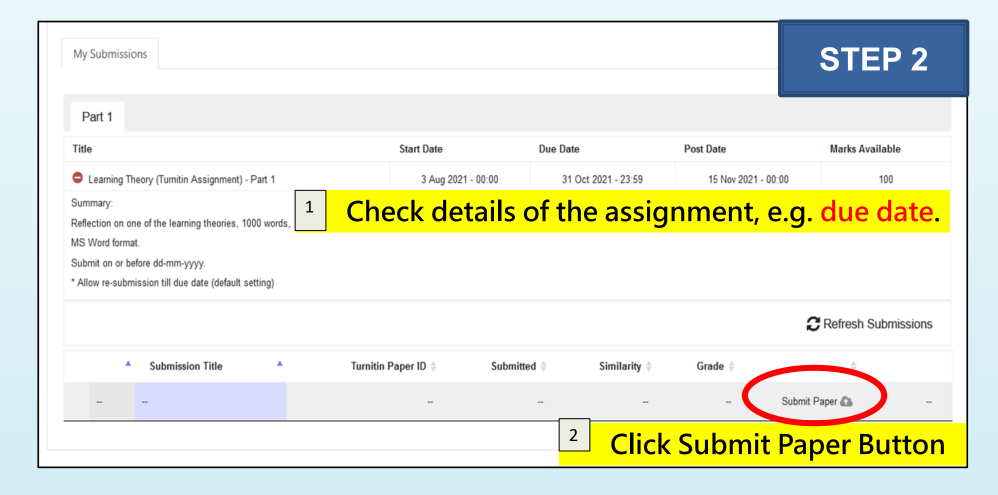


網上文稿 比對服務

Turnitin

Submitting Assignment 功課提交

2. Click the 'Submit Paper' for submission 點擊提交文稿



Submitting Assignment 功課提交

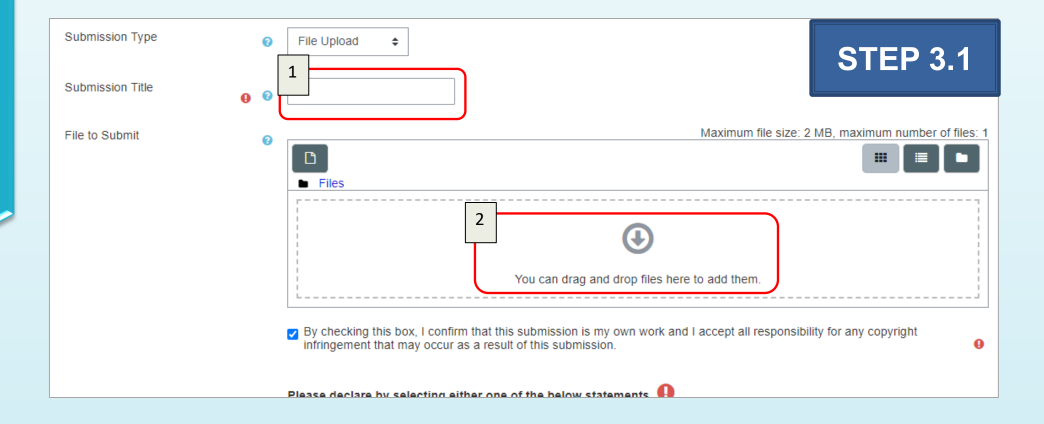


Online
Originality
Checking
Service

網上文稿 比對服務

Turnitin

3.1. Fill in the **Submission Title** and add your assignment **file** 填寫標題、添加檔案



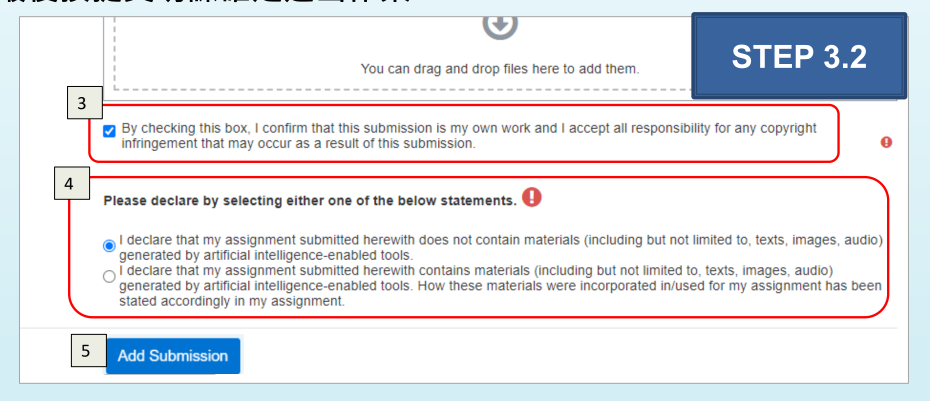
比對服務

Turnitin

Submitting Assignment 功課提交



3.2. Check the **copyright agreement**, select either one of the statements about the **declaration of Al use** and click **Add Submission** to confirm submitting the assignment 剔選著作權、選擇其中一項有關在作業上使用人工智能工具的聲明、最後按提交功課確定送出作業





網上文稿 比對服務

Turnitin

Turnitin: Tips 使用提示

- ➤If the paper is successfully submitted, a digital receipt will be sent by email and shown on screen 成功提交後,電子回條會即時在顯視屏顯示及用電郵通知
- ➤ For first 4 submissions similarity report will be generated ASAP 首四次提交,相似度報告會盡快產生
- For 5th submission and afterwards, similarity report will be regenerated after 24 hours

從第五次提交及之後,相似度報告會於提交後24小時才產生。

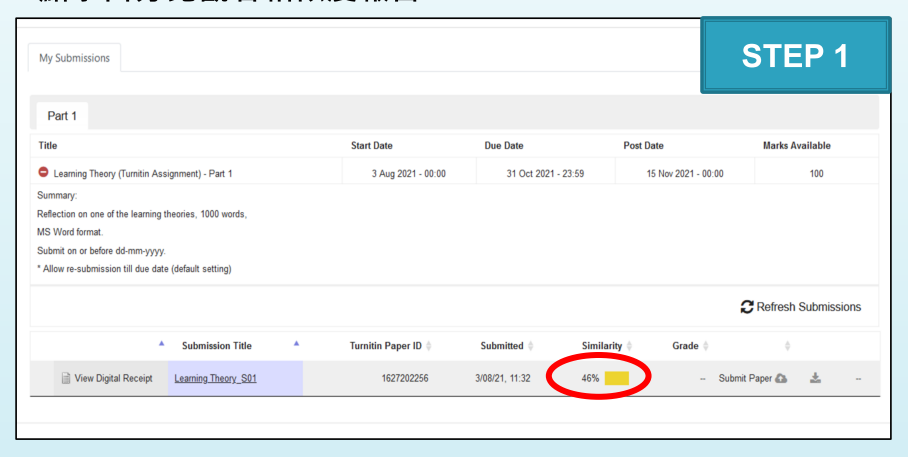


網上文稿 比對服務

Turnitin

View Similarity Report 查看相似度報告

4. View the similarity details by clicking the %percentage 點擊百分比觀看相似度報告



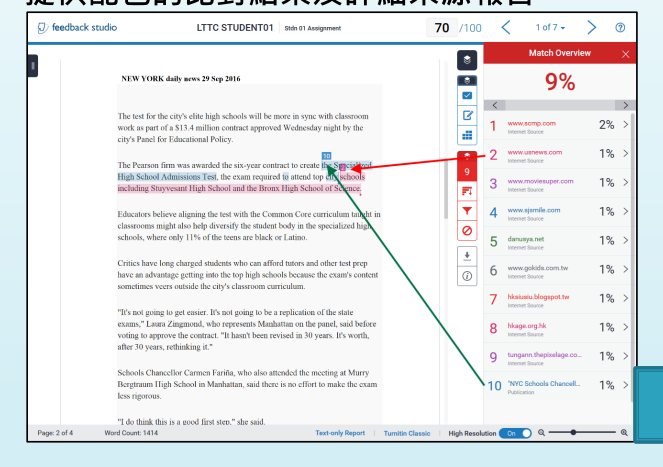


網上文稿 比對服務

Turnitin

View Similarity Report 查看相似度報告

5. The matched content will be highlighted in different colors and the matching sources will be listed for references 提供配色的比對結果及詳細來源報告



STEP 2

担turniting

Online Originality Checking Service

網上文稿 比對服務

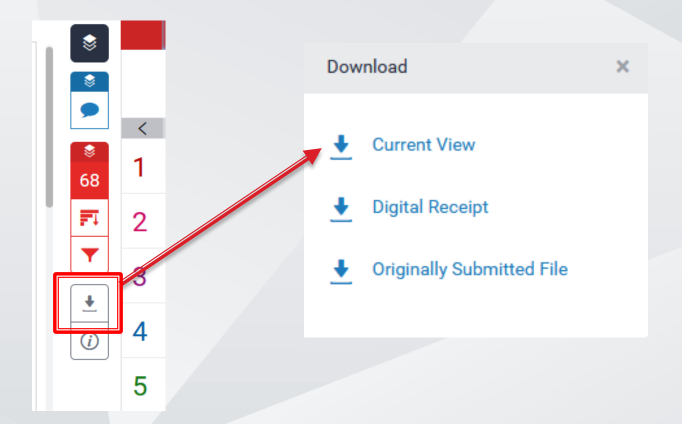
Turnitin

Download Similarity Report 下載相似度報告

6. Click the "Download" link in the Similarity report and select the "Current View" to download the PDF file

點擊相似度報告中的『下載』連結,然後選擇『目前檢視』以下載

PDF 檔案

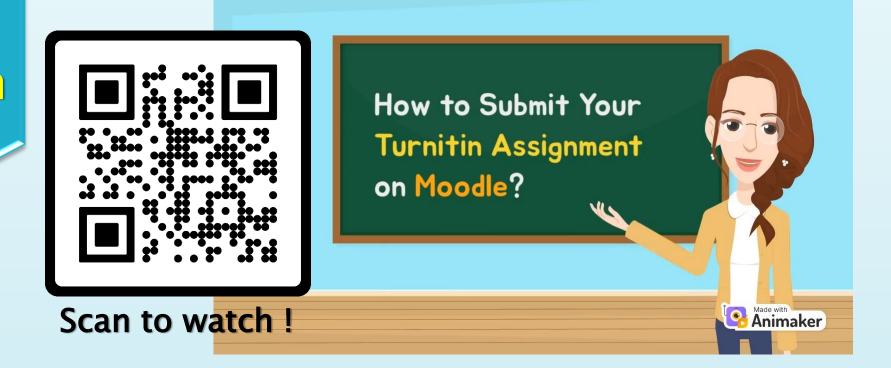


網上文稿 比對服務

Turnitin

Video of Steps of Submitting a Turnitin Assignment Turnitin功課提交步驟影片

https://eduhk.ap.panopto.com/Panopto/Pages/Viewer.aspx?id=53fd83e9-6ef2-4d3f-af7eb05b008422ef&start=0



Online Lesson 網上學習課 Zoom Meeting

Zoom Meeting: Online Lesson 網上學習課



EdUHK provides the Zoom account for all students

大學為同學提供 Zoom 帳戶

https://eduhk.zoom.us

Install the Zoom application, choose Sign In with "SSO" and enter domain "eduhk", then login by your University email account 安裝Zoom,選擇 Sign In with "SSO"和輸入網域"eduhk" 然後使用大學提供的電郵帳戶登入

https://www.eduhk.hk/ocio/hosting-online-meeting-zoom#access

LTTC Courses and Workshops

課程及工作坊

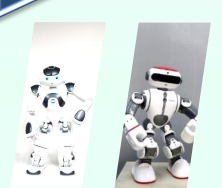
Areas 範疇:

- ▶ Artificial Intelligence (AI) Literacy (AI 人工智能素養課程)
- ▶ Apple iOS Coding and Swift Programming (編程)
- ▶ STEM/STEAM Education (STEM/STEAM 教育)
- ▶ Robotics Education (機械人教育)
- ▶ Virtual Learning in the Metaverse (元宇宙)
- ▶ 3D Printing (3D 打印)
- ▶ Fly your mini-drones with Photogrammetry (航拍 & 攝影測量)
- **▶ VRCAVE learning and teaching (虛擬實境)**
- **▶ Animation and Video Editing (動畫和視頻編輯)**
- More...











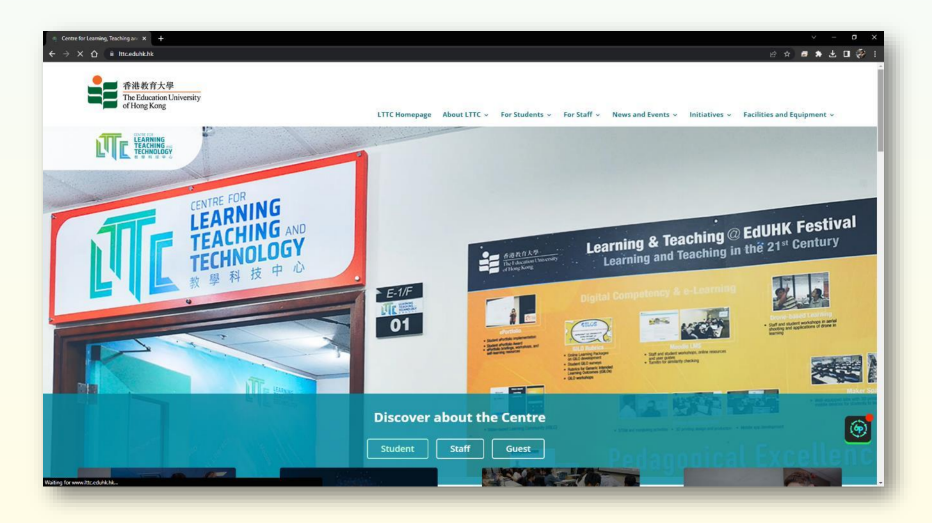




Resources/ Support from LTTC

資源/支援

Resources on the LTTC Website www.lttc.eduhk.hk



Resources/ Support from LTTC

資源/支援

Support from LTTC 支援服務

Online user guides/FAQs





Workshops

Email enquiry: lttc@eduhk.hk





Hotline: 2948 7047

Centre Address : E-1/F-01







Thank You!

教學科技中心 LTTC (www.lttc.eduhk.hk)

