



主要功能

- 製作各種互動學習活動
- 透過 AI 工具即時批改
- 使用 AI 工具製作資源及活動
- 與其他老師共享資源及課程
- 建立全面的學生作品集



Key Features

- Supports diverse interactive learning activities for engagement
- Provides AI tools for assessment and instant feedback
- Provides AI tools for teacher resource creation
- Facilitates resource sharing and collaboration among teachers
- Enables comprehensive digital portfolios for student progress tracking



關於 iClass One



iClass One 是一個配合人工智能及大數據應用的知識管理電子學習系統，包含三個主要部分：學習中心、數據中心和資源中心。在學習中心，教師能夠建立多種電子活動，並為學生提供即時的 AI 輔助評核。AI 亦能協助教師準備教學材料及建立電子活動。在數據中心，教師可以為學生整合全面的作品集，展示其學習成果和成績。在資源中心，教師可以與其他老師分享各類資源和課程，節省準備課堂的時間。iClass One 以用戶為中心設計，靈活擴展多種創新功能，滿足不斷變化的教育需求。

About iClass One



iClass One is a knowledge management e-learning system that integrates artificial intelligence and big data applications, consisting of three main parts: the Learning Platform, Data Hub, and Teaching Resource Library. In the Learning Platform, teachers can create various electronic activities and provide students with instant AI-assisted assessments. AI can also assist teachers in preparing teaching materials and creating electronic activities. In the Data Hub, teachers can compile comprehensive portfolios for students, showcasing their learning achievements and grades. In the Teaching Resource Library, teachers can share various resources and courses with other teachers, saving time on lesson preparation. iClass One is designed with a user-centered approach, flexibly expanding a range of innovative features to meet the evolving needs of education.

聯絡我們 Contact Us



香港大學電子學習發展實驗室
e-Learning Development Laboratory

Department of Electrical and Electronic Engineering
The University of Hong Kong

✉ elearning@eee.hku.hk ☎ 35005002

