Al Learning Assistant

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Welcome to our interactive educational platform, designed to enhance learning through AI-powered chatbots. This website enables users to engage with chatbots that serve as virtual teaching assistants. Teachers can input subject-specific knowledge into each chatbot, allowing students to interact with bots tailored to particular topics.

Each chatbot is structured to guide students using the knowledge it has been assigned, ensuring focused and relevant learning experiences.

Teachers can grant access to their TAs, allowing them to configure courses and chapters to support student interaction and learning.

Platform Structure

Course: A course is created and managed by a teacher. Any user enrolled in a course can interact with the chatbots associated with it.

Chapter: Each chapter represents a chatbot. Teachers can assign specific knowledge to each chapter to reflect different subject areas.

For example:

- Chapter 1 (Chatbot 1): Focused on humanities.
- Chapter 2 (Chatbot 2): Focused on religion.

This structure ensures that each chatbot specializes in its assigned domain, providing expert-level guidance to students.

Getting Started & Resources

- Request Form (https://cloud.itsc.cuhk.edu.hk/webform/view.php?id=13714612)
- User Guides:
 - Staff (https://gocuhk-my.sharepoint.com/:b:/g/personal/edttraining_cuhk_edu_hk/EVc7cYyhBUIPpJcxe_6IqSUBqdOoaVUEedYXWwvXVgCPgQ?e=YEud7Q)
 - Students (https://mycuhk-my.sharepoint.com/:b:/g/personal/b195129_link_cuhk_edu_hk/EQLd-nFlaxFPgSD_QMlueTQBKPjOOrwYMv_61RqdkYjB9g?e=ag3GjA)

For research postgraduate teaching assistants, please contact your teacher (or support staff at the department) for the creator guide and the creation of the class in the app.

Contact us: ITSC Service Desk (https://servicedesk.itsc.cuhk.edu.hk) / elearning@cuhk.edu.hk