



Press Invitation

Seminar on “How CKC Chinese Input System Enhances Learning and Language Abilities”

1. Can kindergarten students learn Chinese input method?
2. Can students with special needs learn to use computers?
3. Can expatriate students learn Chinese input method?
4. It is difficult to learn Chinese input method which hinders Hong Kong students to use IT by using Chinese.
How to solve this problem?

The “Seminar on How CKC Chinese Input System Enhances Learning and Language Abilities” can give you an answer for the questions above, the details are:

Date: March 8, 2008

Time: 9:30am to 12:30pm

Venue: Rayson Huang Theatre, The University of Hong Kong, Pokfulam Road, Hong Kong

Host: Centre for Advancement of Chinese Language Education and Research,
Faculty of Education, The University of Hong Kong,



Activities include:

1. CKC input demonstration by kindergarten students, students with special needs and expatriate kids
2. Sharing session on school-based teaching and learning of CKC
3. Brief introduction on the current research projects of CKC Chinese Input System
4. Introduction of the latest Research & Development of CKC Chinese Input system

CKC Chinese Input System (CKCIM), the core technology of “CKC information technology learning environment”, is invented by Mr. Chow Chung Kai, a Hong Kong entrepreneur since 1984. From 1992, he started to collaborate with the CKC Institute of Chinese Information Technology, Soochow University (CKCIT) for the development of the CKCIM.

CKCIM was awarded the 2nd Prize for Jiangsu Excellent Software by Jiangsu Science & Technology Committee in and the 1st Prize for Scientific and Technology Advancement by Jiangsu Education Committee in March and December 1996 respectively. The increasing popularization of the CKCIM, and the encouraging feedbacks from teachers and students in Hong Kong as well as the Mainland have proved that CKC is powerful and easy to learn. It compatibly operates with both simplified and traditional Chinese characters. With a database consisting of large storage of Chinese vocabulary, its input speed could be very fast. In short, it brings much convenience for people of all age (children, students, adults, elders and people with disabilities) who wish to master Chinese input method easily.

For media enquiries, please contact Faculty of Education, HKU Ms. Queenie Wong, Development and Communications Officer (Tel: 2219 4270 / Mobile: 9220 5840 / Fax: 2540 6360 / e-mail: qlpwong@hkucc.hku.hk) or Mr Rex Ng, Research Assistant (Tel: 2241 5694 / ckcc@hkusua.hku.hk).

March 6, 2008