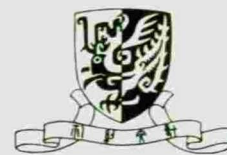


香港中文大學  
THE  
CHINESE  
UNIVERSITY  
OF  
HONG  
KONG

查詢電話  
ENQUIRY  
TELEPHONE  
NUMBER  
6035592



新聞稿 PRESS RELEASE

TO NEWS EDITOR  
FOR IMMEDIATE RELEASE

February 7, 1995

**CHINESE UNIVERSITY'S ENGINEERING FACULTY TO HOLD OPEN DAY FOR ITS GRADUATE PROGRAMMES**

The Faculty of Engineering of the Chinese University of Hong Kong will hold a Graduate Open Day from 9:30 am to 1:00 pm on Saturday, February 11, 1995 at the Ho Sin Hang Engineering Building to introduce its graduate programmes.

All are welcome.

The Engineering Faculty currently offers M.Sc, M.Phil and Ph.D programmes in five divisions: Computer Science, Electronic Engineering, Information Engineering, Mechanical and Automation Engineering and Systems Engineering & Engineering Management. Research areas in the Faculty include: artificial intelligence, parallel and distributed systems, electronic devices and materials, VLSI circuit design, image and signal processing, communications, networking, robotics, control, CAD/CAM, operations research, engineering management, and information systems.

The new purpose-built Engineering Building houses some of Southeast Asia's most advanced laboratories in telecommunications, electronics and computer science. It provides excellent facilities for graduate studies, including some 200 UNIX workstations, access to Internet, and a massively parallel computer.

On the scheduled day, an academic briefing will be held at 9:30 am at the Auditorium (Room 508). Representatives will answer questions relating to individual programmes, research expertise of various divisions, planned developments of the Faculty, financial aids and application procedures. Departments will open some of their laboratories for visits and organize demonstrations on major research topics/projects. Visitors will also be able to talk to teachers and graduate students of the departments and get first hand information on graduate studies in the Faculty.

Enquiries could be made at 26098446, Engineering Faculty Office.