

書院行政人員及校友出席香港電台「講東講西」節目 College Administrative Staff and Alumni on air in RTHK's Radio Programme 11/1/2007



重溫此節目請瀏覽以下網址：

Please listen the programme at the following archive:

http://www.rthk.org.hk/rthk/radio1/Free_as_the_wind/20070111.html

院長馮國培教授、通識教育主任張雙慶教授、校友會副會長何萬森先生、校友會顧問殷巧兒女士及院務主任李雷寶玲女士獲邀出席香港電台由劉天賜先生及盧偉力先生主持的「講東講西」電台節目，暢談聯合書院五十年。Professor Fung Kwok Pui, College Head; Professor Chang Song Hing, Dean of General Education; Mr Ho Man Sum, Vice President of the College Alumni Association, Ms Lina Yan, Consultant of the College Alumni Association and Mrs Christina Li, College Secretary was invited to attend the RTHK Radio Programme "Free As the Wind" conducted by Mr Lau Tin Chi and Mr Lo Wai Luk, talking about 50 Years of United College.

湯宿之友活動 - 「湯宿、友、燒烤」 13/1/2007 Friends of Adam Schall - BBQ Gathering



合共一百五十位湯宿校友及家屬一同出席是次活動。

150 Adam Schall Residence alumni and family members joined this occasion.



不同年代的湯宿之友及舍監一同切蛋糕，慶祝湯宿成立三十五週年紀念。

Alumni from different years and wardens joined the cake cutting ceremony to celebrate 35th Anniversary of Adam Schall Residence.

中國科學院及中國工程院院士講座系列 19/1/2007 Lecture Series of Members of Chinese Academy of Sciences and Members of Chinese Academy of Engineering



嘉賓講者中大何鴻燊防治傳染病研究中心病毒學講座教授孔祥復教授主持中國科學院及中國工程院院士講座，講題為「基因功能組與藥物研究」。孔教授於一九九九年當選為中國科學院院士。

The guest speaker, Professor Kung Hsiangfu, Chair Professor of Virology, Stanley Ho Centre for Emerging Infectious Diseases,

CUHK, talked on "Functional Genomics and Drug Research".

Professor Kung was elected as a Member of Chinese Academy of Sciences in 1999.

院長馮國培教授致送紀念品予孔教授。

Professor Fung Kwok Pui, College Head, presenting souvenir to Professor Kung.



師生共膳計劃 21/1/2007 United College Dinner



合共九十位理學院及教育學院的教職員及同學一同參加本年度第三次「師生共膳計劃」。

The event was well received by teaching staff and students from Faculties of Medicine and Science. Altogether 90 staff and students participated in the third College Dinner.



院長馮國培教授及輔導長劉行榕教授致歡迎辭。

Professor Fung Kwok Pui, College Head, and Professor Alaster Lau, Dean of Students, addressing the assembly.