Ms. Evelyn Chan Hiu-tung of United College has been chosen as Hong Kong Rhodes Scholar for the year 2005. Evelyn is the tenth CUHK student to have been awarded this prestigious scholarship making CUHK the local university with the most Rhodes scholars.

Currently a final-year student majoring in business administration, Evelyn will begin her Master of Philosophy studies in social anthropology at the University of Oxford in October 2005. Evelyn has demonstrated herself to be an individual of high intellectual ability, with a strong academic record and well considered ambitions. She is also an outgoing young woman of integrity and maturity. She enjoys interacting with people and is active in a range of extracurricular activities.

During her studies at CUHK, Evelyn was on a yearlong exchange at the University of Chicago, and was an enthusiastic participant of cultural activities. She teamed up with three other students of the Faculty of Business Administration at CUHK to participate in the Copenhagen Business School Case Competition. Among 12 teams from world renowned business schools, the CUHK team took second runner-up. A keen debater, Evelyn was awarded the best debater in the local Joint Universities Debating Competition and selected to represent CUHK at the World Universities Debating Championship in Toronto. Evelyn also participated in the China Career Development Award Programme, and took part in a month-long internship in Shanghai.

The Rhodes Scholarships were established after the death of Sir Cecil Rhodes in 1902, and were originally allocated to students from the Commonwealth countries, the US and Germany. Since the inclusion of Hong Kong to the list of countries in 1985, one student from Hong Kong has been honoured as Rhodes Scholar each year.

Honours for Two Ph.D. Students

Mr. Chen Hon Fai, a Ph.D. student of the Department of Sociology, has won the first prize in the Journal of Classical Sociology (JCS) 2005 Prize Essay Competition. The prize-winning article ‘Self-reference, Mutual Identification and Affect: The Parsonian Problem of Order Reconsidered’ was previously published in JCS. This marks the first time the prize is awarded to a Chinese student.

New Milestone in Collaboration for CUHK and University of Aberdeen

The University signed a memorandum of understanding with the University of Aberdeen on 2nd June 2005 to promote academic and research collaboration and student exchange. Prof. Lawrence L. Lau (right), vice-chancellor of CUHK, signed the memorandum with Prof. C. Duncan Rice (left), vice-chancellor of the University of Aberdeen, on CUHK campus. Under the agreement, the two partners will engage in collaborative research, faculty and student exchange, and organize academic conferences and symposia.

Founded in 1945, the University of Aberdeen is Scotland’s third oldest university and the fifth oldest in the UK. Its research excellence has allowed it to secure its position as a leading research-led institution and attract some of the world’s most distinguished scholars.

Expert Shows How Supply Chain Management Can Create New Values

Prof. Han L. Lee, Thomas Professor of Operations, Information and Technology at the Graduate School of Business, Stanford University, delivered a Li & Fung Lecture on Commerce and Industry on 30th May at the JW Marriott. The lecture was entitled ‘Value-creating Supply Chain Management’. In attendance were over 200 government officials, consulate generals, company CEOs, University officers, and MBA alumni.

Supply chain management is about the coordination of information, material and financial flow. It is viewed as the backbone for the efficient delivery of goods to services and companies. But it can also serve as an engine for value creation. The talk described how companies that have mastered agility in their operations, adapted their supply chains to meet the unique needs of the market, and aligned the interests of their supply chain partners, can penetrate new markets, build customer loyalty, gain market share, generate profits, and ultimately create great market value.

Prof. Lee is the founding and current director of the Stanford Global Supply Chain Management Forum, an industry-academic consortium to advance the theory and practice of global supply chain management.

Fifth Anniversary of CUHK-Tsinghua MBA Programme

The Chinese University and Tsinghua University jointly launched the MBA Programme in Finance in 2000. On 15th May 2005, the two partners celebrated the fifth anniversary of the programme at the School of Economics and Management of Tsinghua University, Beijing. In attendance were over 250 teachers, alumni and students of the programme.

Highlights included a finance forum and an alumni reunion themed ‘My Enterprise and I’. The two institutions presented Outstanding Contribution Awards to founders of the programme. They included Prof. Zhao Chunjun, dean of the School of Economics and Management of Tsinghua University, Prof. Lee Ten-sheng, dean of the CUHK Faculty of Business Administration, Prof. He Jia, director of the MBA Programme in Finance, and Prof. Chen Guoquan of Tsinghua’s School of Economics and Management.
Calcium Deficiency Raises Risk of Elderly Hypertension

Hypertension, defined as blood pressure over 140/90 mmHg, affects about 55 per cent of elderly subjects in Hong Kong. In Westernized societies, high salt intake combined with low potassium and calcium intakes, and other factors may be responsible for the prevalence of hypertension and related complications among seniors.

The Faculty of Medicine has conducted two studies to determine the prevalence of hypertension in older subjects in Hong Kong in relation to their calcium intake. Among 110 vegetarians aged over 55, 65 per cent were found to have hypertension. They were found to have lower calcium and potassium intake but higher salt intake. Among 234 free-living subjects aged over 55, 53 per cent were found to suffer from hypertension. A similar trend for the protective effect of dietary calcium intake against hypertension was detected.

Subjects with higher calcium intake tend to have lower blood pressure and reduced risk of hypertension. Age-related increases in blood pressure are attenuated by higher calcium intake. Calcium may help decrease blood pressure by increasing sodium excretion by the kidneys and relaxing blood vessels.

The Faculty of Medicine urges seniors to consume more calcium and potassium and less salt as protection against hypertension, and to be aware of the crucial role of calcium in disease prevention and its main dietary sources.

Chung Chi Receives HK$1 Million

Mr. Alfred W.F. Hau (right), Chung Chi graduate and executor and trustee of the Estate of Hardman Quan, presenting a HK$1 million cheque on 15th April to Chung Chi College which is represented by its head, Prof. Leung Yuen-sang.

The Faculty of Engineering jointly organized the first Internet-based Robotics Inter-School Competition (IRIS) with the Hong Kong Technology Education Association. The competition, which comprised a series of Internet networked mechatronics control technology researched and developed by the faculty in collaboration with its mainland and overseas research partners. The event was solely sponsored by the Shun Hing Charity and Education Fund.

The competition consisted of two levels, IRIS-1 and IRIS-2. IRIS-1 was an open competition for both primary and secondary school students who competed using soccer robots provided by the organizer. IRIS-2, by invitation and for higher forms, required the teams to design their own robots. The competition enhanced the students’ hands-on experience in Internet technology and robotics and cultivated teamwork and sportsmanship, which are essential attributes for good engineers.

The launch ceremony and the first competition was officiated by Prof. Kenneth Young, pro-vice-chancellor, Mr. David Mong, chairman of the Shun Hing Charity and Education Fund, and Mr. M.H. Au, director-general of telecommunications. Sixteen winning teams competed in the second round on 4th June 2005 after which eight teams won tickets to the final competition, to be held on 2nd July 2005 together with the IRIS-2 competition.

Student Exchange Activities

BA Faculty

Seven top Year 1 to Year 3 students from the BBA Programme in Insurance, Financial and Actuarial Analysis of the University took part in the first Swiss Re University Student Exchange Programme from 27th May to 5th June. Sponsored by Swiss Reinsurance Co. Ltd. and co-organized by the Chinese University, the programme provides insurance students of Hong Kong and mainland China with a chance to enhance their knowledge of the culture and the insurance industries of the two regions.

The students arrived in Shanghai on 27th May for a five-day visit which covered Bao Steel Company, Shanghai Biochip Company, an AIG subsidiary in China, China Pacific Insurance Company, China Life Insurance Company, Shanghai Stock Exchange Market, and the Shanghai University of Finance and Economics.

The Hong Kong visit, which began on 1st June, covered the Office of the Commissioner of Insurance, HSBC Insurance (Asia-Pacific) Holdings Ltd., HSBC Broking, Swiss Reinsurance Company, Royal & Sun Alliance Insurance (HK) Ltd., and the Hong Kong Stock Exchange.

Department of Psychology

The Psychology Departments of Peking University, Taiwan University, and the Chinese University organized the Student Visitor Exchange Programme 2005 from 19th to 24th May in Beijing. The aim is to provide psychology students from the three institutions with an informal educational opportunity to advance their academic knowledge of the subject and to improve communication among the psychology departments.

The CUKH delegation was led by Prof. Chan Wai and Prof. Winnie Mak of the Department of Psychology. They visited the Institute of Psychology which enhanced their understanding of the development of psychology in China.

Global Study Finds Hong Kong One of the Least Entrepreneurial

Hong Kong’s total entrepreneurial activity in 2004 is still among the lowest in the world, according to a study conducted by the Centre for Entrepreneurship of the University jointly with the Shenzhen Academy of Social Sciences. The study is the third of a three-year study of entrepreneurship led by CUKH to measure Hong Kong’s performance against some 30 other economies in the Global Entrepreneurship Monitor (GEM) Consortium, an international consortium of some 150 researchers in over 40 countries who periodically poll entrepreneurship worldwide. The GEM is a research project launched by leading scholars from Babson College and the London School of Business in 1999 to measure, on an annual basis, entrepreneurship around the world. From 2003, the Hong Kong study also covers Shenzhen as well as the cross-border entrepreneurial activities.

The Hong Kong team is led by Prof. Chua Bee-leng, director of the CUKH Centre for Entrepreneurship. Using a measure called total entrepreneurship activity which counts the percentage of adults in the population that are involved in starting new companies in the last three years, the study shows that Hong Kong, with three per cent of the population involved in new start-ups, is among the least entrepreneurial in the world and trails well behind Shenzhen with 11.6 per cent. Barriers to early stage entrepreneurial activity are found to be Hong Kong’s high cost base, lack of entrepreneurial education and inadequate links between R&D and the market.

Corrigendum

In the article 'CUHK First Course on Bone Anchored-Hearing', in Issue 261 of the CUKH Newsletter, the first sentence should have read ‘The Division of Otorhinolaryngology of the Department of Surgery and the Institute of Human Communicative Research of the University jointly organized the University’s inaugural Bone Anchored Hearing Aid (BAHA) Course on 30th April.’
World's Top Economists Deliver Nobel Laureates Distinguished Lectures

Six distinguished economists, including three Nobel laureates, shared their insight with an audience of over a thousand in Hong Kong on the topic of 'Emergence of China in the World Economy' at the Sun Hung Kai Properties Nobel Laureates Distinguished Lectures. Jointly organized by the Chinese University and Sun Hung Kai Properties (SHKP), the lectures were held on 3rd June at the Kowloon Shangri-la. The speakers were Nobel laureates in economic sciences Prof. Edward C. Prescott (2004), Prof. Robert A. Mundell (1999), and Prof. Sir James A. Mirrlees (1996), as well as world-class economists Prof. Alberto F. Alesina and Prof. Robert J. Barro from Harvard University, and Prof. Edmund S. Phelps from Columbia University. Government economist Mr. Kwok Kwok Chuen, and Dr. Victor Fung, chairman of the Li & Fung Group, were the other panelists.

The Hon. Henry Tang, Acting Chief Executive of the HKSAR, Dr. Raymond Kwok, vice-chairman and Managing Director of SHKP, and Prof. Lawrence J. Lau, vice-chancellor of the University, presided at the opening ceremony. The 2005 lectures were coordinated by the newly established Institute of Economics of the Chinese University.

Prof. Lawrence J. Lau described the forum as an excellent opportunity for the lay audience to appreciate the challenges faced by the Chinese economy in the age of globalization, and a useful platform for academics and experts in the field to exchange views on ways of addressing these issues. Dr. Raymond Kwok explained that SHKP has launched the lecture series with CUHK with the aim of broadening the perspectives of Hong Kong people, particularly the young, young offering them tools and information they need for meeting future challenges, and above all, guiding and inspiring the people of Hong Kong through the examples it offers of rigorous scholarship in action.

- **Prof. Sir James A. Mirrlees**
  - Mirrlees is distinguished professor-at-large of the Chinese University. He shared the Nobel Prize with Prof. William Vickrey of Columbia University for their fundamental contributions to the economic theory of incentives under asymmetric information. He was knighted for contributions to economic science in 1997. Prof. Mirrlees’ work laid the foundation for the modern analysis of complex information and incentive problems.
  - In his lecture ‘Changing Inequality in the Chinese Economy’, Prof. Mirrlees expressed the view that though urbanization may increase inequality for a while, it will subsequently reduce it. He predicted that in the next two decades, China will experience enormous migration from rural to urban areas and the resulting higher urban incomes will contribute to the lower parts of the distribution. He also said that rural subsidies such as better schools, healthcare, infrastructure, agricultural subsidies are necessary if inequality is to be reduced sooner.

- **Prof. Edmund S. Phelps**
  - Phelps is McKnight Professor of Political Economy at Columbia University. He has served as consultant of the Treasury Department, Senate Finance Committee, and Federal Reserve Board of the US. His monumental contribution of economics includes introducing imperfect information and incomplete knowledge to macroeconomics. He pioneered the first generation of economic models of unemployment and inflation based on microfoundations and was the first to stress the importance of reorganizing macroeconomic theory by revisiting the postulates of the neoclassical paradigm with regard to information and knowledge.

- **Prof. Robert A. Mundell**
  - Mundell has been professor of economics at Columbia University since 1974. His writings include over a hundred articles in scientific journals and books. He prepared one of the first plans for a common currency in Europe and is known as the father of the theory of optimum currency areas. He has also written extensively on the history of the international monetary system and played a significant role in the founding of the Euro. In 1999, he received the Nobel Prize in economic sciences for his analysis of monetary and fiscal policy under different exchange rate regimes and his analysis of optimum currency areas.
  - His lecture ‘The Renminbi and the Global Economy’ covered the topics of the rise of China as an economic power, China’s macroeconomic condition, and issues relating to the renminbi. He advised against floating the renminbi as a policy for achieving monetary stability, proposing inflation targeting as a relevant option. He observed that large swings in the dollar-renminbi exchange rate are very damaging to China and would greatly exceed any benefits. He also believes that China should remain in the dollar area rather than shifting to the Euro.

- **Prof. Robert J. Barro**
  - Barro is the Paul M. Warburg Professor of Economics at Harvard University, a senior fellow of the Hoover Institution of Stanford University, a viewpoint columnist for Business Week, a frequent contributor to the Wall Street Journal, and a research associate of the National Bureau of Economic Research. He has written extensively on topics in macroeconomics, economic growth, and monetary policy.

The Sun Hung Kai Properties Nobel Laureates Distinguished Lectures are made possible by a generous donation from Sun Hung Kai Properties. It invites Nobel laureates in any of the six recognized fields (physics, chemistry, physiology and medicine, literature, peace, and economic sciences) to Hong Kong each year to deliver public lectures and meet with scholars and professionals in the education and commercial sectors. Launched in 2004, the series is intended to promote the discovery and dissemination of knowledge, professional and entrepreneurial expertise, as well as scholarly pursuits and contributions to society and humanity.
Information in this section can only be accessed with CWEM password.

若要瀏覽本部分的資料，
請須輸入中大校園電子郵件密碼。
Information in this section can only be accessed with CWEM password.

 若要瀏覽本部分的資料，
請須輸入中大校園電子郵件密碼。
专业讲座
Emeritus Professor of Surgery

外科荣休讲座教授的李国章教授，以表彰他的学术成就和对大学的贡献，于二零零五年八月一日起生效。李国章教授是杰出的教育家及外科医生，一九八二年加入中文大学成为外科系创系讲座教授，他带领外科系成为国际知名的外科中心，附设香港和及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及及&
中大學生網上策略競賽
獨領風騷
本校工商管理碩士生在全球網上策略競賽中成績驕人,囊括香港區工商管理碩士組冠、亞、季軍,而中大更奪得二零零五年卓越表現獎。

比賽名為L’Oreal e-Strat 5 Challenge,專供世界各地大學生參賽,比賽分為工商管理碩士和本科生組。三萬六千多名來自一百二十五所大學的學生,透過互聯網進行六回合比賽。他們模擬企業經營者,營運一間跨國化妝品公司,若能促使公司股價最高者,則為全球總冠軍。

由賴智勇、鍾小兵和任莉娟合組的Goldmaster,勇奪香港區工商管理碩士組冠軍;亞軍為Young,隊員包括謝俊、王惠民和雲志;季軍是Smile,隊員有陳志熹、呂珊珊和吳云,都是中大工商管理碩士課程一年級學生。

Goldmaster於五月三十一日出席主辦機構歐萊雅香港有限公司舉行的頒獎典禮。

利豐講座现代供應鏈管理
史丹福大學商業研究院操作、資訊和科技講座教授李效良(圖),上月三十日應本校工商管理碩士課程邀請,主持利豐集團工商管理講座,論述如何建立供應鏈的效能,以創造可觀的財富。

李效良教授身兼史丹福全球供應鏈管理聯席理事和多家供應鏈軟件公司的董事或顧問。

講座假香港萬豪酒店三樓宴會廳舉行,出席者逾二百人,包括政府官員、外國駐港領事、公司總裁和中大校友等。

供應鏈管理著重資訊、物料及資金的統籌,左右企業運作及服務的效率,是提高營運成效的基礎。企業若能靈巧調節供應鏈管理,以配合市場及客戶的需要,便能創造合適的利潤,必須在供應鏈管理上著手。此外,鈣和鉀對健康、長壽尤其重要。

鈣量充足可防長者高血壓
醫學院的研究顯示,長者若有充足的鈣質和鉀質,並能減少吃鹽,可預防高血壓。但亞洲人尤其長者的鈣攝取量一般很低,香港長者平均每日只攝取三百毫克鈣,遠低於醫學界建議的一千毫克。而五成半香港長者患有高血壓。

醫學院曾進行兩項研究,以了解香港長者的高血壓發病率及鈣攝取量的關係。結果發現,在香港一百一十名年逾五十五歲的素食者中,六成半人患有高血壓,他們的鈣和鉀攝取量均低,而鹽攝取量則高。另一項研究發現,二百三十四名年逾五十五歲的長者之中,五成三人患有高血壓,他們的鈣攝取量均不足。鈣有助腎臟排出多餘的鈉,又可鬆弛血管,從而降低血壓。此外,鈣可維持骨骼健康,長者尤其需要。

挑戰賽提倡創業精神
本校創業研究中心的調查顯示,去年香港整體的創業率仍於低位徘徊,在三十五個經濟體系中,只排名三十三。

是項研究名為「全球創業觀察」,由美國巴布森商學院和倫敦商學院於一九九九年推動,香港的研究於二零零二年開展,由中大創業研究中心主任葉俊玲教授主持,比較香港與三十多個經濟體系的創業情況,二零零三年加入深圳為研究對象。

創業研究中心於五月二十四日假香港萬豪酒

店舉辦「全球創業觀察香港與深圳論壇」,探討「企業內部的創業」和「新企業的私募融資策略」,嘉賓講者包括博思艾倫諮詢有限公司大中華區金融科技業務負責人和飛利浦電子集團亚太區首席戰略官等。此外,二十名中大工商管理碩士課程全日制學生組成五支隊伍,參加「博思艾倫創業挑戰賽」,協助弱勢社群創業。冠軍為「美味D.I.Y.」,構思為售賣未經烹調的優質包裝食物。亞軍是「陽光社區美容理髮合作社」,目標是指導失業中年婦女在東涌提供高質素一站式個人護理服務。此外,鈣可維持骨骼健康,長者尤其需要。

聯合學長計劃經驗總結
聯合學長計劃第五屆學長計劃於五月二十一日在賽馬會上水雙魚河鄉村會所舉行年終經驗分享會,有五十多名學長學員出席,活動包括小組分享,參觀會所和總結全年活動的成效。
新地諾貝爾獎得獎學人傑出講座系
列
六位經濟學家剖析中國經濟

本年度新鴻基地產諾貝爾獎得獎學人傑出講座系列，於六月三日假九龍香格里拉大酒店宴會大禮堂舉行。由三位諾貝爾經濟學獎得獎人與三位國際知名經濟學家主講「從環球經濟看中國之崛起」。

講座由新鴻基地產（新地）副主席兼董事總經理郭炳聯博士和劉遵義校長主持。六位享譽國際的經濟學家分別為二零零四年諾貝爾經濟學獎得獎人Prof. Edward C. Prescott，一九九九年諾貝爾經濟學獎得獎人Prof. Robert A. Mundell，一九九六年諾貝爾經濟學獎得獎人Prof. Sir James A. Mirrlees，哈佛大學Prof. Alberto F. Alesina和Prof. Robert J. Barro，以及哥倫比亞大學Prof. Edmund S. Phelps。其他講者包括政府經濟顧問郭國全先生和利豐集團主席馮國經博士。

新地副主席兼董事總經理郭炳聯博士則表示，這個講座系列可以擴闊港人，特別是年輕人視野，幫助他們應付將來的挑戰，並啟發港人對知識的追求。市民反應十分踴躍，各場講座及研討會共吸引逾千人出席。「歐羅之父」Prof. Robert A. Mundell更與數百名大、中學生聚會，闡述他的人生經驗和學習心得。

聯合工管陳曉彤
當選羅德學人

聯合書院工商管理學院陳曉彤獲選為二零零五年香港區羅德學人，將於本年十月到英國牛津大學進修社會人類學學碩士課程。自香港區羅德學人設立以來，共有十八位中大學生獲選，是各院校之冠。

聯合工管陳曉彤
當選羅德學人

聯合書院工商管理學院陳曉彤獲選為二零零五年香港區羅德學人，將於本年十月到英國牛津大學進修社會人類學學碩士課程。自香港區羅德學人設立以來，共有十八位中大學生獲選，是各院校之冠。

聯合工管陳曉彤
當選羅德學人

聯合書院工商管理學院陳曉彤獲選為二零零五年香港區羅德學人，將於本年十月到英國牛津大學進修社會人類學學碩士課程。自香港區羅德學人設立以來，共有十八位中大學生獲選，是各院校之冠。

聯合工管陳曉彤
當選羅德學人

聯合書院工商管理學院陳曉彤獲選為二零零五年香港區羅德學人，將於本年十月到英國牛津大學進修社會人類學學碩士課程。自香港區羅德學人設立以來，共有十八位中大學生獲選，是各院校之冠。

聯合工管陳曉彤
當選羅德學人

聯合書院工商管理學院陳曉彤獲選為二零零五年香港區羅德學人，將於本年十月到英國牛津大學進修社會人類學學碩士課程。自香港區羅德學人設立以來，共有十八位中大學生獲選，是各院校之冠。

聯合工管陳曉彤
當選羅德學人

聯合書院工商管理學院陳曉彤獲選為二零零五年香港區羅德學人，將於本年十月到英國牛津大學進修社會人類學學碩士課程。自香港區羅德學人設立以來，共有十八位中大學生獲選，是各院校之冠。

聯合工管陳曉彤
當選羅德學人

聯合書院工商管理學院陳曉彤獲選為二零零五年香港區羅德學人，將於本年十月到英國牛津大學進修社會人類學學碩士課程。自香港區羅德學人設立以來，共有十八位中大學生獲選，是各院校之冠。

聯合工管陳曉彤
當選羅德學人

聯合書院工商管理學院陳曉彤獲選為二零零五年香港區羅德學人，將於本年十月到英国牛津大学進修社会人类学硕士学位。自香港区罗德奖学金设立以来，共有十八位中大生获选，是各院校之冠。