World Renowned Statistician Visits CUHK as Wei Lun Professor

Prof. Stephen E. Fienberg, Maurice Falk University Professor of Statistics and Social Science and director of the Center for Automated Learning and Discovery, Carnegie Mellon University, delivered a public lecture at the University in his capacity as Wei Lun Visiting Professor to the University. Entitled ‘Automated Learning and Discovery: Glimpsing the Future Now’, the lecture was delivered in Li Koon Chun Hall on 20th November.

The lecture illustrated the exciting new developments at the interface of statistics and computer science that are being applied in diverse fields. These developments include estimation of the size of www, robotics localization and mapping, and new forms of sample survey data, such as full-body laser image scans, and visualizing US air traffic data. Prof. Fienberg presented his latest thoughts about data mining and knowledge discovery, and shared with the audience the future directions of data mining and their implications.

Prof. Fienberg is a world renowned statistician who has published extensively on statistical methods for the analysis of categorical data, and on aspects of sample surveys and randomized experiments. He has received numerous honours, including the Presidents’ Award from the Committee of Presidents of Statistical Societies, a Guggenheim Fellowship, and the Wilks Memorial Medal of the American Statistical Association. He was recently elected to membership in the US National Academy of Sciences, an honour bestowed on fewer than 20 living statisticians.

Distinguished Boron Chemist Visits United College

Prof. M. Frederick Hawthorne, university professor of chemistry, University of California at Los Angeles, visited United College from 11th to 24th November as the college’s first Distinguished Visiting Scholar in 2001-2.

During his visit, Prof. Hawthorne delivered two public lectures on 13th and 20th November respectively. The lectures were entitled ‘Roles of Boron Chemistry in Medicine’ and ‘Why I Chose Chemistry’.

Prof. Hawthorne obtained his BA from Pomona College and his Ph.D. from the University of California at Los Angeles. Throughout the years, Prof. Hawthorne has published approximately 500 research papers and nine book chapters, and currently holds 27 patents. He has received numerous international honours and prizes, including the American Chemical Society Award in Inorganic Chemistry, Fellow of the Japan Society for the Promotion of Science, the US National Academy of Sciences Award on Boron Chemistry, Seaborg Medal, and the Basolo Medal.

CUHK Establishes First Academic Research-based Centre to Enhance Organizational Effectiveness

Selecting the right personnel has become one of the most imperative tasks facing organizational leaders worldwide. In response to this trend, the Faculty of Business Administration and the Department of Psychology of the University have jointly established the first local academic research-based Assessment and Training Centre (ATC) on the University campus. The centre will assist organizations in enhancing effectiveness and gaining competitive advantages through the development of human resource systems, management practices, and employee competencies.

ATC’s uniqueness lies in its transference of academic theories and research findings to the practical development and training programmes. Its assessment tools and training methods have been developed locally, empirically validated, and supported by empirical evidence, and recognized internationally. It will conduct research on work behaviour and training. It capitalizes on the expertise of staff from the Centre for Clinical Trials and Epidemiological Research.

Thirteen Research Projects Receive Funding Support

Thirteen research projects undertaken by staff members of the University have succeeded in attracting funding support from different quarters:

- Micrometallurgy in the Electroplated Bumps for Flip- chip Applications (HK$341,760)
  - Sponsor: Innovation and Technology Fund and Shipley Asia Ltd.
  - Principal investigator: Prof. Raymond Kwock (Department of Chemistry)
- Biotechnology and Crop Improvement: Recent Development and Impacts on Developing World (HK$50,400)
  - Sponsor: The Croucher Foundation
  - Principal investigator: Prof. Samuel Sun (Department of Biology)
- Step Beyond Limits: Learning Effective Multiple Intelligence (HK$86,000)
  - Sponsor: Yanmatei Catholic Primary School (A.M.) with funding from the Quality Education Fund
  - Principal investigator: Dr. Joseph Lau (Centre for Clinical Trials and Epidemiological Research)
- Cancer Drugs Active Against Signal Transduction Targets (HK$443,048.96)
  - Sponsor: Geisinger Institute of Technology with funding from the NIH/National Cancer Institute
  - Principal investigator: Prof. Che Chun Tao (School of Chinese Medicine)
- Establishing the Validity and Reliability of the Chinese Versions of the Chronic Heart Failure Questionnaire and the Medical Outcome Study Social Support Survey (HK$86,531)
  - Sponsor: Health Services Research Fund
  - Principal investigator: Ms. Doris S.F. Yu (Department of Nursing)
- Epidemiological Study of Primary Nocturnal Enuresis (Bedwetting) in Young Adults in Hong Kong (HK$208,278)
  - Sponsor: Health Care and Promotion Fund
  - Principal investigator: Prof. Yeung Chung Kwong (Department of Surgery)
- The Processing of Chinese Language from an Electrophysiological Perspective (HK$29,800)
  - Principal investigator: Prof. Hsuan Chih Chen (Department of Psychology)
- Protein Sorting in the Plant Golgi (HK$30,000)
  - Principal investigator: Prof. Liwen Jiang (Department of Biology)
- Protein Inhibition of the Plant Golgi (HK$30,000)
  - Principal investigator: Prof. Mary M.Y. Waye (Department of Biochemistry)
- Study on the Expression of a G Patch Containing Protein (HSPC039) in Human and Animal Myocardial Tissues (HK$30,000)
  - Principal investigator: Prof. Jun Zou (Department of Mathematics)
- Measuring Arterial Smooth Muscle Relaxation by the Novel Calcium Antagonist Cilidipine and Metabolites of Cytochrome P450 (HK$12,060)
  - Principal investigator: Prof. Yu Huang (Department of Physiology)
Visitors Impressed by Clinical Skills Centre

Two external examiners from Australia visited the clinical skills centre at the Prince of Wales Hospital on 2nd November 2001. Dr. Howard Watts (middle, seated) and Dr. Natalie O'Flaherty (frost, seated) were in Hong Kong as external examiners for the Hong Kong College of Family Physicians. They observed a class of students practising their communication skills, and stayed for the entire afternoon, participating in teaching and giving feedback.

Dr. Old, who has taught at the Bellevue Hospital in New York, said the facilities for teaching and assessing communication skills at the centre, with its seven consulting rooms equipped with videosystems, were the best she had seen for this purpose. She also found that the students' interaction skills were better than those of many American students she had taught, who were older, had more formidable scientific knowledge, but demonstrated difficulty communicating with patients.

Academics and Professionals Discuss Local Financial Sector

The BBA Alumni Association and the Faculty of Business Administration jointly organized ‘Business Forum 2001 – Financial Market Reform: Risks and Opportunities’ on 17th November 2001 at the Hong Kong Convention and Exhibition Centre. The forum aimed at facilitating the exchange of insights concerning changes and reforms in the financial sector in Hong Kong among the academic and professional community.

Guest speakers included academics in relevant fields and professionals from leading players in the industry. Mr. George Leung, chief economist of HSBC, and Ms. Tracy Yu, head of banking research of UBS Warburg, explained in detail the bank mergers in Hong Kong from a quantitative angle. Views were exchanged with the participants on the difficulties of developing a bond market in Hong Kong.

Mr. Simon Ho, director of the School of Accountancy of CUHK, and Mrs. Pamela Chan Wong-shuen, chief executive of Hong Kong Consumer Council, provided comments from a policy and governance angle, explaining the relevance of the reforms in terms of significance to the institutions themselves and to individuals as consumers and investors.

As non-bank financial intermediaries, Mr. Paul Pong, managing director of Pegasus Fund Managers Limited, and Mr. Peter Wong, managing director of Tai Fook Securities, gave their views on the growing integration within the industry and how China would contribute to the acceleration of change in Hong Kong. Professionals in the industry were well advised on the inevitable consolidation and technology renovation within the industry.

The forum ended with summary remarks by Prof. Michael Hui, acting dean of the CUHK Faculty of Business Administration.

Stressful Parents of Asthmatic Children

Asthma is the commonest chronic illness in children. About 200,000 children in Hong Kong suffer from asthma with varying degrees of severity.

The departments of Paediatrics and Psychiatry at the University have recently commissioned the Hong Kong Institute of Asia-Pacific Studies to conduct a survey on parents with asthmatic kids to find out their understanding about asthma and to identify their concerns and emotional stress in taking care of their children.

The survey found that over half the parents do not realize their children are suffering from asthma until their children are treated in an emergency department or admitted to hospital. They also hold misconceptions about the disease. A large proportion reported that their careers were affected because of their asthmatic kids. Doctors at the Department of Paediatrics strongly believe that a correct understanding of asthma will foster better management of the disease to the benefit of both the children and their parents.

Owners of Negative Assets Suicidal, According to Mood Disorder Survey

To understand how the current economic climate is affecting the mental health of people, the Hong Kong Mood Disorders Centre of the Faculty of Medicine conducted a large scale telephone survey from 25th to 28th September, covering over a thousand respondents.

Mood disorder is defined as the persistent suffering of at least four somatic or emotional symptoms in the previous four weeks and the impairment of social functioning. The results showed that about 20 per cent of the respondents suffered from mood disorder, and people with negative assets were more vulnerable to mood disorders than those without. The study also revealed that sufferers tended to have lower household income though those in the upper income brackets were by no means immune.

People with mood disorders held a relatively pessimistic view of the Hong Kong economy and their household financial status. Close to 40 per cent of them had had suicidal thoughts in the previous three years. This percentage was four times higher than among people without mood disorders.

In the survey, over a quarter of respondents who were negative-equity homeowners suffered from mood disorder—a rate far higher than those without negative assets. They commonly suffered from headaches, sleep disturbances, irritability, anxiety, and other symptoms.

The Hong Kong Mood Disorders Centre provides skills-focused training and specialist support for private general practitioners with the aim of enhancing the treatment of mood disorders in primary health care. A total of 74 general practitioners have graduated from the centre since May 2001. The centre also provides early intervention by launching public education and providing psychological counseling service.

Family Medicine Doctors Audit and Evaluate Their Own Work

Thirteen papers were presented at the First Hong Kong Conference on Research Audit and Evaluation in Family Medicine, hosted by the Department of Community and Family Medicine on 17th and 18th November at Li Koon Chun Hall.

Focused purely on research by Hong Kong's primary care doctors, the meeting provided a forum for the exchange of research information and insights in the areas of antibiotics use, drug use, doctor-patient relationship, waiting time for consultation, medical consultation patterns for school children, and prescribing patterns of Hong Kong doctors. Prof. James Dickinson gave a welcoming speech at the opening ceremony and Dr. Donald Li gave an opening speech. The keynote address was delivered by Dr. Vivian Wong.
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。
School Council News

- The University has announced a Revised Fringe Benefits Package (2002) with effect from 1 January 2002. The package includes the abolition of the Children's Education Allowance; introduction of non-accountable Leave Passage Allowance to replace the current accountable benefits for senior staff; and introduction of an additional government subsidy for employees covered under the Hospital Authority's Staff Benefits Scheme. A summary of the main changes is as follows:
  (a) Children's Education Allowance is abolished;
  (b) introduction of non-accountable Leave Passage Allowance to replace the current accountable benefits for senior staff;
  (c) introduction of a government subsidy for employees covered under the Hospital Authority's Staff Benefits Scheme.

- The University has announced a number of new student hostels to be constructed, including a new student hostel for the Chung Chi College, named as the Pentecostal Mission Hall Complex with immediate effect.

Public Information

- Staffing Arrangements on Christmas, New Year's, and Chinese New Year's Eve

- The University has approved the renaming of the following buildings/facilities:
  - The United College Wu Chung Library has been renamed United College Wu Chung Multimedia Library with retroactive effect from 1st July 2001.
  - A new student hostel to be constructed on the University campus and a student facilities centre inside the T.C. Cheng Building have been named Chan Chun Ha Hostel and Si Yuan Amenities Centre respectively with immediate effect, as recommended by United College according to the wishes of the donors.
  - The old Postgraduate Hall Complex has been converted into a student hostel for Chung Chi College and named as the Pentecostal Mission Hall Complex with immediate effect.

- The University has announced the revision of its Staff Superannuation Schemes and MPFS. The main changes are as follows:
  - The University will soon implement a Revised Fringe Benefits Package (2002) with effect from 1 January 2002. The package includes the abolition of the Children's Education Allowance; introduction of non-accountable Leave Passage Allowance to replace the current accountable benefits for senior staff; and introduction of a government subsidy for employees covered under the Hospital Authority's Staff Benefits Scheme.
Vaccination Against Influenza

Influenza, a viral infection mainly affecting the respiratory tract, is prevalent in February, April, and July. Frequent genetic mutations of the influenza A virus may lead to the emergence of new variants and cause epidemics.

Vaccination allows you to acquire immunity against the viruses. Vaccinations are available to members of the University on 6th and 7th December 2001 (9.00 a.m.-12.30 p.m. and 2.00 p.m.-4.30 p.m.) in the Education Health Room, 1/F, University Health Centre, at $60 per vaccination.
工程學院十周年紀念
聯繫新知舊雨 前瞻未來發展

工程學院上月舉辦多項慶祝活動，紀念創院十周年，並前瞻學院和工程學的發展。

該院成立於一九九一年，設有全港首個專攻通訊及電腦網絡的學系，並率先將工程管理學納入本科課程，在教學及創新科技方面更是成績斐然。

工程學院院長程伯中教授表示，學院成立之初，要解決很多問題，例如怎樣向大學教育資助委員會爭取足夠的經費，工程學大樓的設計和建造，設立院內計算機網絡系統，訂定學院科研方向，筹辦新的工程學科等。

在馬頌德教授等支持及領導下，學院發展迅速，十年間教員人數已倍增至一百名，本科生人數亦由一千名增至近一千六百名，研究生人數增幅更超過兩倍，達三百五十名，另有兼讀碩士生約七百人。该院在基礎及應用研究都十分活躍，去年度獲得的研資及實歷逾三千萬元，更於一九九九年成立創新科技中心，推動跨學科研究及促進科技轉移，協助工業發展。

程教授說：「時至今日，學院總算有了一定的成果，成功創設了若干尖端工程學科，吸引了一批年青有為的教師和素質優良的學生，成為備受推崇的高新科技基礎及培育人才的搖籃。」

工程學院不斷拓展基礎及應用科研的新領域，有許多科硏產品成功轉移予工業界。學院的畢業生遍布各行各業，很多更擔任領導職位。

他續說：「這些都是院內同人努力不懈的成果。我深切希望在未來的日子，大家繼續同心協力，在科研及教學上更上層樓，將學院推向另一高峰，不單成為香港工程院系的領先者，更能在國際上有重要地位。」

傑出學者講座
工程學院特為十周年院慶而舉辦傑出學者講座，由國家科學技術部副部長馬頌德教授闡述內地高新科技的發展策略和「八六三」計劃，而香港應用科技硏究院有限公司行政總裁黃兆永教授則主講香港高新科技的發展機遇與挑戰。

創新與科技展覽
「創新與科技展覽 2001」於十一月九日和十日在工程學院六樓舉行，展示該院的最新研資成果，包括中文計算系統、電腦輔助工程、電子商貿、圖像處理與虛擬實境、多媒體訊息處理、光學技術、互聯網技術、以及配合政府建立物流中心而開發的物流支援技術。學院的八間分拆公司及多間由校友或前教員創建的公司亦有參展，跟參觀者分享他們的創業經驗，以及將大學科研成果發展為商務的過程。

傑出學者講座
左起：黃兆永教授、馬頌德教授、程伯中教授

學院頒獎典禮
工程學院於十一月十日舉行頒獎典禮，對本年度的傑出教師和「十周年紀念網頁設計比賽」的得獎隊伍頒獎。獲表揚的教師為：自動化與計算機輔助工程學系李文榮教授、計算機科學與工程學系李浩文教授和呂自成教授、電子工程學系陳昌發教授和李丹教授、訊息工程學系黃兆永教授和黃永成教授、系統工程與工程管理學系黃耀斌教授和黃耀斌教授。

中學和新界區議員黃永安亞中學分別奪得冠、亞、季軍。

十周年院慶聚餐
工程學院亦趁十周年院慶，聯繫新知舊雨。今次回院訪問的前教師有陳之藩教授、林逸華教授、陳天機教授、周昌教授、黃兆永教授和黃永成教授。他們都有出席於十一月九日晚在崇基教職員聯誼會舉行的十周年院慶聚餐。

傑出學者講座
左起：程伯中院長、黃兆永教授、李國章校長、蔣麗莉博士、馬頌德教授、李國章校長、蔣麗莉博士、周昌教授、程伯中院長

嘉賓參觀創新與科技展覽
「十周年紀念網頁設計比賽」專供中學生參加，以學校為單位，每隊成員不得超過八人。參賽隊伍均獲工程學院委派一名本科生作教練，以「數碼香港」為題，設計網頁，既讓中學生了解互聯網科技的最新進展，亦讓中大生錘鍊領導才能，結果由喇沙書院、聖公會曾肇添中學和新界鄉議局元朗區中學分別奪得冠、亞、季軍。

中大通訊
市民憂未來醫療保障

社會科學院的調查顯示，大部分市民滿意現行的醫療服務，但擔心未來的醫療保障。

「市民對香港醫療政策態度調查」由社會工作學系馬麗莊教授和王卓祺教授、香港亞太硏究所研究統籌員王家英博士，以及東區尤德醫院急症室顧問醫生黃大偉主持。

研究人員上月中公布調查結果，超過八成半受訪者認為整體醫療服務表現及格有餘，近六成人滿意公立普通科門診服務、專科門診服務、急症室服務和住院服務，但逾半受訪者並不滿意公立醫療服務的輪候時間。

八成半人擔心將來的醫療保障，尤以女性、年逾五十者、失業或退休人士、月入不超過一萬元者為甚。

約五成六人認為政府應多納稅來改善醫療服務，三成人則反對；也只有兩成人支持設立強制性醫療供款。

對於增加醫療收費的建議，贊成和反對的各佔四成，剔除未用過公立醫療服務的受訪者後，反對者明顯較多。不過，七成人認為收費是減少急症室遭濫用的有效措施。

精神科服務使用者受歧視

本校參與的一項合作調查發現，約半數精神科門診病人曾在工作上受到歧視，近六成病人害怕受到歧視。歧視他們的不僅是僱主及同事，更包括家人及朋友。

研究由本校精神科學系、平等機會委員會和香港浸會大學社會工作學系聯合主持。研究人員與精神科門診病人進行專題小組討論後，擬出一份適用於香港的自填問卷，並訪問了七百五十多名精神科門診病人。研究以一百六十名糖尿科門診病人作為對照。結果顯示，精神科服務使用者在工作及社交上受到歧視的情況甚為普遍，比糖尿病患者嚴重得多。

在工作方面，近半精神科門診病人曾在見工時因其病況而不獲考慮，又有近半數病人因害怕漏露病情而請事假覆診，四分一人曾要求精神科醫生在病假紙上改寫其他疾病名稱。此外，三成七人曾因為見到他們的病歷而被辭退。由於害怕受到歧視，近六成病人表示會刻意隱瞞他們的病況。

在社交方面，近七成病人的家人及朋友表示秦知道他們曾患精神病，親友對他們病發時的行為也有負面的評語。另外，逾半病人的親友害怕他們有暴力傾向，又認為他們一定會復發。另有近三成人表示親友曾因他們而遇到不公平對待。

研究亦發現，社會環境會影響病的治療，三成多人因害怕被人知道可能有精神病而延遲首次治療，亦有兩成人因此而未曾往覆診。

節約能源︰從電腦著手

電腦已經日漸普及，有沒有想過它有很的節能潛力，可以毫不費力地為你節省六成的電腦用電呢？

電腦的主要組件是電腦主機和螢幕顯示器。根據美國能源部的研究，主機運作時一般耗電量為二十五至四十瓦，螢幕顯示器則為五十五至九十瓦；在設定好電源管理下，主機在待命時可省電兩至五瓦，而螢幕顯示器可省電五十二至八十八瓦。

由於螢幕顯示器是耗電最多的電腦設備，約佔整個系統用電量的七成半，也最有省電潛能。以一般十四吋螢幕顯示器為例，運作時耗電量約為七十五瓦，在啟動螢幕保護程式後的耗電量為六十瓦（以全黑螢光幕計算）。

若設定了電源管理，電腦閒置一段時間便會自動啟動省電程式，畫面暫時消失，直至使用者再度碰觸滑鼠或鍵盤時，螢幕在十秒內就可恢復正常狀態。顯示器在該段期間的耗電量僅為八瓦，與無啟動省電程式時相比，省電達六十七瓦，約等於兩支四呎長光管的耗電量。連電腦主機（正常用電量為三十二瓦）也計算在內，整體省電可高達六成半。至於十五吋或以上的螢幕顯示器，省電潛力就更大。

精神科服務使用者受歧視

本校的調查顯示，過半數父母在子女病發進院後，才知道子女有哮喘病，不少父母並不認識哮喘病，更對該症有很多誤解，從而令自己承受許多不必要的憂慮和壓力。

研究由兒科學系及精神科學系委託香港亞太研究所進行，以問卷調查二百六十名有哮喘病子女的父母。研究小組於十一月六日在醫學院深造中心召開記者招待會，公布研究所得。

調查顯示，七成半父母表示子女因哮喘病而缺乏自信和受到同學歧視，並且擔心子女在學校體育課的表現。接近七成父母感覺精神上受到壓力，三成半認為子女病情影響他們的工作，兩成多更指社交生活亦受到子女哮喘病的影響。子女患哮喘病愈久，父母的情緒困擾愈深。

精神科學系李誠教授勸籲父母不要過分保護患病子女，更要正確認識哮喘病，接受現實，盡快為子女延醫治理。香港有二十萬兒童患上不同程度的哮喘病，遺傳和環境因素是哮喘病的兩大成因。

兒科學系梁廷勳教授提醒家長留意子女哮喘初期的病徵，包括長期咳嗽或咳嗽經常復發、睡眠期間時常咳嗽、運動後感到不適等。及早治療能防止病情惡化，亦是預防哮喘突發的關鍵。研究人員亦指出，父母除了讓子女接受治療外，更應注意自己的心理健康，若有情緒困擾，要立即向護理人員求助。

節約能源︰從電腦著手

電腦已經日漸普及，有沒有想過它有很大的節能潛力，可以毫不費力地為你節省六成的電腦用電呢？

電腦的主要組件是電腦主機和螢幕顯示器。根據美國能源部的研究，主機運作時一般耗電量為二十五至四十瓦，螢幕顯示器則為五十五至九十瓦；在設定好電源管理下，主機在待命時可省電兩至五瓦，而螢幕顯示器可省電五十二至八十八瓦。

由於螢幕顯示器是耗電最多的電腦設備，約佔整個系統用電量的七成半，也最有省電潛能。以一般十四吋螢幕顯示器為例，運作時耗電量約為七十五瓦，在啟動螢幕保護程式後的耗電量為六十瓦（以全黑螢光幕計算）。

若設定了電源管理，電腦閒置一段時間便會自動啟動省電程式，畫面暫時消失，直至使用者再度碰觸滑鼠或鍵盤時，螢幕在十秒內就可恢復正常狀態。顯示器在該段期間的耗電量僅為八瓦，與無啟動省電程式時相比，省電達六十七瓦，約等於兩支四呎長光管的耗電量。連電腦主機（正常用電量為三十二瓦）也計算在內，整體省電可高達六成半。至於十五吋或以上的螢幕顯示器，省電潛力就更大。
『香港中文大學賽馬會骨質疏鬆預防及治療中心』上月八日正式投入服務。開幕儀式由香港特別行政區政府衛生福利局局長楊永強醫生(左三)、香港賽馬會副主席周湛燊先生(右三)和李國章校長(左二)主持。

中心獲香港賽馬會慈善基金慷慨捐贈四千一百萬元成立,是亞太區第一個專門對付骨質疏鬆的機構。中心以醫學院骨質疏鬆研究的成果為基礎,致力於預防和診治的工作,並會開設有關的研究及教育計劃。

骨質疏鬆被認定為婦女疾病,但本校的研究顯示,老年男性骨質疏鬆也很常見。約三成半的老年男性脊骨骨質密度偏低,超過兩成患有脊骨骨質疏鬆,酗酒、吸煙、鈣質不足及缺乏運動的男性,患骨質疏鬆的風險較高。從事體力勞動的男性亦容易出現脊骨骨折。柏金遜病、甲狀腺疾病及中風的病患者尤須接受藥物及康復治療,才可免於股骨骨折。

評估培訓中心開放日

設於新亞書院的評估培訓中心上月十日舉行開放日,向參觀者展示評估方法並介紹「中國人個性測量表」的功能。中心由工商管理學院及心理學系合辦,專為商業機構提供商業心理及管理的顧問服務。中心融合學術知識及研究成果,制定了一套切合香港以至中國和東南亞的評估及培訓機制,亦會因應機構及社會文化的設計個別服務。

評估培訓中心採用的「中國人個性測量表」,是本校與中國科學院心理硏究所共同開發的性向評估工具,可有效地量度中國人的性向,有助機構公平及客觀地評估僱員,從而決定人事任命及開辦員工培訓課程。

大會安排了豐富的節目,康體活動有攤位遊戲、一哩步行、騎馬行圈、活木球賽、小丑氣球、美女勁舞及para para親子齊齊跳等,都是闔家歡樂的項目。球類比賽包括籃球、足球、乒乓球、羽毛球和網球,由中央、崇基、新亞、聯合及逸夫五隊角逐。平日文質彬彬的同事都極顯勇猛的一面,各為己隊力爭佳績。結果,新亞書院奪得籃球、羽毛球及網球三個單項冠軍,並成為團體冠軍,從李國章校長手上捧走校長盃。中央隊及崇基隊分別奪得乒乓球及足球冠軍;崇基學院另獲攤位比賽最具創意大獎。至於聯合及逸夫兩隊,今屆只贏得「禮讓」美譽而歸。全日最緊張刺激的球賽,是中大教職員隊與康樂及文化事務署代表隊的籃球友誼賽,兩隊勢均力敵,中大隊終以三十四比三十一僅勝。今屆校長盃在中大職員協會連同大學及書院眾多同事通力合作之下,得以圓滿成功,值得慶賀。