



On his Road to Tang ... from HKU

Music research student won Li Ka Shing Prize and Asian Cultural Council Fellowship to conduct research at Princeton

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In January 2003, Yang Yuanzheng, after completing his B.Sc. in mechanics and engineering at Peking University, started his postgraduate studies at the Music Department, HKU. The crucial catalyst of such a twist of fate was a series of publications on music of the Tang court, which Yuanzheng came across during his undergraduate years. The compiler of the series, by coincidence, was a zoologist-cum-musicologist.

At HKU, Yuanzheng's M.Phil. thesis is on two manuscripts of the Tang era: the Tokyo scroll and the Hikone scroll. Yuanzheng's first opportunity to work with scholars of the highest caliber came in autumn 2004. After nine months of cautious planning, a team involving experts from the Music Department (HKU), Digital Achieve of Medieval Music Manuscripts (Oxford University and University of London) and Geidai University visited the Hikone Castle Museum in

Japan to examine and photograph the Hikone scroll. "I feel very privileged to take part in this joint adventure, which was supported by a Lo Kwee Seong travel grant, a Rayson Huang Scholarship in Music, as well as the Music Department's Kwan Fong Chinese Music Research and Teaching Fund," said Yuanzheng. "The digitalization of the scroll not only supports the research of its contents, but also casts new light on the dating of this precious manuscript. Inferences that could be drawn from this project are significant to East Asian music studies," he added.

Before and after the Hikone trip, Yuanzheng busied himself with writing his M.Phil. thesis, which no doubt benefited tremendously from the digitalization project. The thesis was unanimously acclaimed as outstanding by all examiners. The external examiner even compared Yuanzheng's work with that of the peerless diplomat-cum-sinologist Robert van Gulik.

Yuanzheng is now a Ph.D. candidate at HKU. He has already presented his findings about the two scrolls in various international conferences. And his research projects have geared him into constant interactions with sinologists, archaeologists, art historians, and museum curators. In 2006-2007, Yuanzheng will be a Visiting Fellow at Princeton. This research trip is supported by a fellowship granted by the trustees of the Asian Cultural Council at New York. "Princeton has a strong tradition of both Chinese art and archaeology," said Yuanzheng, "I believe many of the methodologies practiced by archaeologists, such as systematization and typological analysis, can be applied to the study of musical sources of the East." For this trip, Yuanzheng will also work with scholars from the Metropolitan Museum of Art, New York, the Freer Gallery of Art, Washington D.C., and the University of Arkansas.

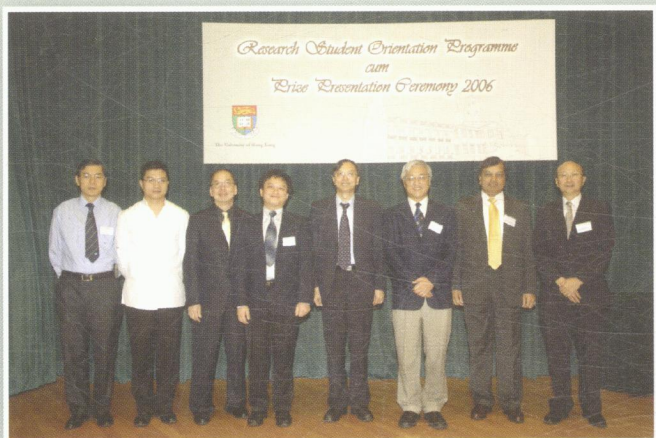
The value of Yuanzheng's scholarship has been acknowledged both internationally and in his hometown: Yuanzheng has lately been accepted a member of "Tang Music Project," the Cambridge-originated group which has revolutionized the study of both Japanese and Chinese musical history since 1960s. Early this year, the editing of the posthumous work of the Chinese musicologist Wang Mengshu (1887-1969) is entrusted to Yuanzheng by Zhonghua Shuju, one of the most prestigious publishers in the PRC.

To top it all, here at HKU, Yuanzheng has just been informed that he is one of the winners of the Li Ka Shing Prize for 2003-2005.

"I am proud to be the third Li Ka Shing Prize winner produced by the Music Department," Yuanzheng said, "My greatest gratitude goes to my two supervisors, Dr. Chan Hing-yan and Prof. Karl Kügle. I am deeply indebted to Dr. Chan for his tireless care and steadfast support. It is Prof. Kügle who introduced me to manuscript studies. Moreover, I would like to extend my appreciation to Dr. Giorgio Biancorosso, the Music Department's Graduate Advisor, who offers me thoughtful advice at every crucial step of my research."

Yuanzheng's success is an intricate story about multi-disciplinary research. For sure, our engineer-cum-musicologist will thrive on his road to Tang!

Research Student Orientation Programme cum Prize Presentation Ceremony 2006



The Research Student Orientation Programme cum Prize Presentation Ceremony 2006 was successfully held on 9 September 2006 (Saturday) at Wang Gungwu Lecture Hall.

The Orientation Programme was designed to be a welcome session to our new students, which gave an introduction to the University's facilities and services and this year we had invited Mr Franklin Lu, Chairman of the Postgraduate Student Association, and Professor G.A. Postiglione from the Faculty of Education, Awardee of the Outstanding Research Student Supervisor Award 2005-06, as our guest speakers.

The Orientation Programme was followed by a Prize Presentation Ceremony. This year, three kinds of awards were presented:

- ◇ Li Ka Shing Prize (2003-2005)
- ◇ Awards for Outstanding Research Postgraduate Student (2004-2005)
- ◇ University Studentship Awards (2006-2007)

We were most honoured to have Professor Paul Tam, Pro-Vice-Chancellor (Research), as our guest of honour. We were also glad to have Dr Cheung Chung Yan, Department of Microbiology, PhD Winner of the Li Ka Shing Prize, to share his experience with our new students.

May we offer our congratulations to all award recipients again!



Recipients of the Li Ka Shing Prizes (2003 – 2005)

Best MPhil thesis in the Faculties of Architecture, Arts, Business & Economics, Education, Law and Social Sciences

Mr YANG Yuanzheng (MPhil, Department of Music)

Best MPhil thesis in the Faculties of Dentistry, Engineering, Medicine and Science

Mr HO Wing Yuen (MPhil, Department of Surgery)

Best PhD thesis in the Faculties of Architecture, Arts, Business & Economics, Education, Law and Social Sciences

Dr LEUNG Chi Tat, Antony (PhD, Department of Social Work & Social Administration)

Best PhD thesis in the Faculties of Dentistry, Engineering, Medicine and Science

Dr CHEUNG Chung Yan (PhD, Department of Microbiology)

Recipients of the Awards for Outstanding Research Postgraduate Student (2004 – 2005)

Dr CHEUNG Chung Yan (PhD, Department of Microbiology)

Dr DENG Wen (PhD, Department of Anatomy)

Prof. FU Hong (PhD, Faculty of Education)

Dr LEUNG Chi Tat, Antony (PhD, Department of Social Work & Social Administration)

Mr LUNG Shiu Cheung (MPhil, Department of Zoology)

Miss NG Man Wai (MPhil, Department of Paediatrics & Adolescent Medicine)

Mr OR Chun Fai, Charles (MPhil, Department of Psychology)

Mr WU Ka Kei (MPhil, Department of Pharmacology)

Dr XIA Xiaoping (PhD, Department of Earth Sciences)

Mr YANG Yuanzheng (MPhil, Department of Music)

Recipients of the University Studentship Awards (2006 – 2007)

Faculty of Arts

Mr FOK Lincoln (PhD, School of Geography)

Mr JUFFERMANS, Kasper Cornelis Pieter (PhD, School of English)

Ms MA Ran (PhD, School of Humanities (Comparative Literature))

Ms WANG Xin (PhD, School of Geography)

Faculty of Business & Economics

Mr LUO Xingguo (PhD, School of Economics & Finance)

Faculty of Dentistry

Mr CHEN Kun (PhD, Faculty of Dentistry)

Faculty of Education

Miss GAO Manman (PhD, Faculty of Education)

Faculty of Engineering

Miss CUI Lixin (PhD, Department of Industrial & Manufacturing Systems Engineering)

Mr DUAN Bin (PhD, Department of Mechanical Engineering)

Miss GU Yingying (PhD, Department of Civil Engineering)

Mr LUO Zhiwen (PhD, Department of Mechanical Engineering)

Mr SUN Feng (PhD, Department of Computer Science)

Faculty of Law

Mr HU Ling (PhD, Department of Law)

Miss LIN Ling (PhD, Department of Law)

L.K.S. Faculty of Medicine

Mr LEE Yiu Fai (PhD, Department of Psychiatry)

Miss LI Mei (PhD, Department of Biochemistry)

Faculty of Science

Miss AN Huiying (PhD, Department of Chemistry)

Miss GENG Hongyan (PhD, Department of Earth Sciences)

Mr LI Zhengkai (PhD, Department of Chemistry)

Miss PENG Xiaofang (PhD, Department of Botany)

Miss WEN Yuan (PhD, Department of Physics)

Faculty of Social Sciences

Mr CHAN Ka Ho (PhD, Department of Psychology)

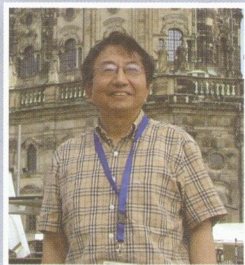
Miss GUO Jia (PhD, Department of Politics & Public Administration)

Miss HE Shanshan (PhD, Department of Social Work & Social Administration)

New Graduate School Members

The Graduate School is pleased to announce that we have two new members joining us.

Most of you are familiar with Professor Anthony Yeh, our Dean, and Professor John Burns, our Associate Dean. We would like to introduce you to our new Associate Dean, Professor Zhang Fu-chun and the new Course Co-ordinator, Dr Beverley Webster.



Professor Zhang Fu-chun

Professor Zhang Fu-chun is the Head and Chair Professor of our Department of Physics. He received his Bachelor's degree in Fudan University and his PhD in Virginia Polytechnic Institute and State University. In 2005, he received the Distinguished Research Achievement Award of HKU, which was awarded to the most outstanding researcher in the University. Professor Zhang's research interest is condensed matter theory, especially in strongly correlated electron systems. As the new Associate Dean of the Graduate School, he is now the Chairman of the Board of Graduate Studies (BoGS).



Dr Beverley Webster

Dr Beverley Webster is an Associate Professor in the Education Faculty. Dr Webster's current research areas include educational learning environments, measurement and scale development, and small and medium enterprises (SME)'s education and training. In 2005, Dr Webster received a fellowship from the Western Australian Institute for Educational Research. Her most recent research topic is about English language learning environments in higher education. We are very glad to have her as our new Course Co-ordinator.

My we offer our warmest welcome to Professor Zhang and Dr Webster in joining us!

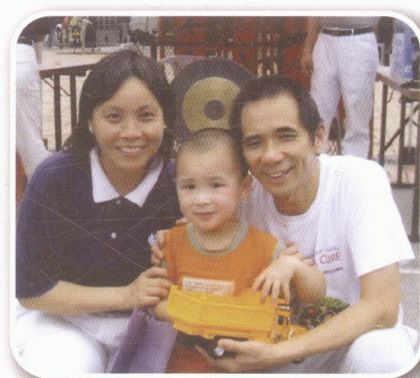
Lau Fai Kim, Faculty of Education

Awardee of Sir Edward Youde Memorial Fund 2005-2006

Lady Youde shared her feelings about the achievements of the Sir Edward Youde Memorial Fund at the Awards Presentation Ceremony, "It is always a very special moment for me as I meet the talented young people who will shape the future of Hong Kong". For me, this was indeed a "very special moment". As an educator with a working experience of thirty years and the opportunity to actualize my PhD dream and get involved in exploring the feasible measures for developing the potential of children with autism spectrum disorder, I have a positively strong feeling that senior citizens or those approaching their senior status are fully able to be as talented as and as youthful as all other awardees.

The scenes of Lady Youde congratulating those students with disability and the working adults were so touching that my tears dripped down quietly. The struggle those five working adults had experienced could be well understood by most of us who have faced financial difficulties and the changing social and economic environment in the community. At the same time, it was hard for me not to applaud when some of the physically challenged students persisted in coming to Lady Youde on their own, demonstrating their strong will power. The awardees' academic achievements and personal qualities truly deserve recognition, as Lady Youde emphasized in her speech.

Support is crucially essential in the process of education and learning. With the academic advice of my supervisors, Dr Allan H.K. Yuen and Dr John M.G. Lian, I was able to structure my theoretical framework and to make good choice among a variety of research methodologies. Friendship from Dr Edwin C.K. Chan who provided technical assistance in designing my software and from Mr Lam Ho Cheong who shared his experience in getting the award in the past year, has encouraged me to enhance the quality of my research too. Last but not least is the full and unconditional support from my wife, Catherine and my child of five. I am grateful for all of them for helping me shape my future and in return, I will try my best to join others in shaping the future of Hong Kong and our world as well.



Kim's family

Best Dissertation Awards – Dr Maria del Mar FRANCESCH-HUIDOBRO

Thesis title: A “Discipline Governance” Approach to Government-NGOs Relations: The Structures and Dynamics of Environmental Politics and Management in Singapore



The Hong Kong Political Science Association Award for the best PhD dissertation completed in 2004-05 is given to Dr. Maria del Mar Francesch-Huidobro for her thesis entitled ‘A “Discipline Governance” Approach to Government-NGOs Relations: The Structures and Dynamics of Environmental Politics and Management in Singapore’. The thesis studies the relationship between government and non-governmental organizations in Singapore’s environmental sector and concludes that governance in Singapore is extensively consultative but contained and not fully participatory. Maria demonstrates that the concept of governance has limited explanatory power to examine Singapore, a country that is illiberally or limitedly democratic. Instead, the author constructs a “disciplined governance approach” which recognizes that governance in an illiberal polity like Singapore is characterized by limited patterns of interaction between the state and civil society. Civil societies are being co-opted and subordinated by the state, while also retaining a limited space for semi-autonomous action.

The three cases analyzed in the dissertation indicate the emergence of a more comprehensive, adaptive and corporatist approach to government-NGO relations in Singapore. These cases also illustrate the undergoing processes of liberalization and opening up of governance in Singapore. Although the possibility of generalizing the findings of the dissertation beyond Singapore needs to be subjected to further investigation, the dissertation has enriched the existing literature on governance by detailing how the process of governing works in illiberal polities.

Clearly Maria has done careful research and analysis, and presented it well in the dissertation. The Committee thinks this dissertation deserves recognition by HKPSA.

(Source: HKPSA)



Best Student Paper Award – Miss Jessica Junyan HE

Miss Jessica Junyan HE is a 4-year Ph.D candidate under Dr Beisi JIA’s supervision in the Department of Architecture, Faculty of Architecture. She has recently won the Best Student Paper Award in the 2005 World Sustainable Building Conference in Tokyo for her paper ‘The Classic Chinese Lingnan Garden in housing in sustainable development - a comparative study in Canton, China’.

The 2005 World Congress on Sustainable Building was held in Tokyo in September 2005. It was the largest event in architecture and sustainable building research. It was jointly organized by Japanese Ministry of Land, Infrastructure and Transport (MLIT), International Council for Research and Innovation in Building and Construction (CIB), International Initiative for Sustainable Built Environment (iiSBE), and United Nations Environment Programme (UNEP). 1,700 participants including researchers, practitioners, officials, industry representatives and students from over 80 countries and regions gathered at this conference to exchange the latest knowledge and experience regarding “Sustainable Buildings”.

The process of student paper selection started from picking out 675 student papers from over 1,700 submitted ones. The 675 papers were further divided into 20 units according to different topics and themes. In each unit, only 1 distinguished student paper was selected and the author had to give an oral presentation at the conference. Miss He’s paper was in Unit 13 – ‘Sustainable Urban Regeneration’, in which there were altogether 55 papers. Out of the shortlisted 20 student papers from 675 papers in this conference, only 4 were selected to be given the Award of Best Student Paper in the 2005 World Sustainable Building Conference. Miss He was the only one who came from Hong Kong and mainland China. Congratulations to Miss He on her achievement!

Miss He is also the current President of CIB Student Chapter of HKU in the Faculty of Architecture. We wish her a very prosperous future in her academic and professional career!

Publishing Papers

Ms. Katyal Kokila, PhD candidate, Faculty of Education

I was a PhD student in the Faculty of Education from 2002 to 2005. My thesis dealt with the topic of teacher leadership and the impact that it has on student engagement in schools. During my tenure here as a student, I managed to get three papers published in various international journals and two more are in the pipeline. The papers were all co-authored with my supervisor. I was also one of the three editors of the third volume 'Research Studies in Education'- the conference proceedings from the 8th Post Graduate Research Conference of the Faculty of Education. From various conversations that I have had with my fellow students and from my own experiences in the field, I thought that I could offer some suggestions as to how to go about getting a paper published.

From the very beginning of my study, my supervisor has been discussing the idea of publishing with me. I now realize the value of this – knowledge left on its own may become 'stale' - what is new and path breaking today may become passé within a short period of time. Therefore, the publication process should be started sooner rather than later. For example, once my thesis began to take a concrete format, I began to write chapters with an eye towards the feasibility of turning them into independent papers. So by the time I was writing my last chapter, I already had the two previous chapters in various stages of publication.

The process should however be handled systematically. At the outset it may be a good idea to locate the journals where the papers might be accepted. After that it is a good idea to go to the home pages of the journals to check out the stylistic requirements so that the paper is written according to the format set out by the publisher. This saves a lot of work at the later stages. While writing the paper there are certain things that are very useful to keep in mind. The paper should be clearly and concisely written. The central argument must be systematically constructive and if data is used then it must be clearly linked. I found it helpful to draft out the central ideas/argument of the paper, prior to actually writing it out. This helped to clarify my own ideas and in turn made my paper more lucid.

Once the paper is written it is absolutely essential to carefully check for language or typographical errors. Also check the references, the format and locations of diagrams, figures and models and so on. It is essential to maintain consistency. For example all citation formats should be the same throughout the paper. It is not acceptable to have both 'and' and '&' within parenthesis. In any case, most journals require a specific format for the layout of the paper, the citations and the references. I found the usage of the Endnote format very useful as it helped me to tailor the paper according to the needs of the journal.

When the paper is ready it needs to be emailed to the journal. Again, most journals have a very specific format – the cover-page, the abstract, and the running title – all these need to be sequentially placed. Then comes a period of waiting while the paper is sent out to be reviewed. Usually at the end of this stage the editors decide whether the paper is to be published (usually with some revision/clarification) or not. Once the paper is returned along with the reviewers' comments and suggestions and there is a hint of a positive response from the editors it is useful to go through the reviewers' concerns minutely and systematically. It must be said that not all comments are acceptable nor does the paper have to be modified according to the suggestions. However, I found that the suggestions have, in many cases, made my paper much tighter and stronger. As I was writing paper directly related to my thesis, the suggestions and comments that I received helped in my study as well. An accompanying letter, detailing the addressing of the nature of the changes that have been made or not made should accompany the paper when it is sent back. Usually it takes a longish period of time before the acceptance of a paper and the actual publication so do not lose patience!

Ms Hu Xiaotong, PhD Student, Department of Pathology, AACR Scholar-in-Training Awardee at the 97th Annual AACR Meeting held in April 2006, Washington D.C., USA

This photograph recently sent to me by the AACR (American Association for Cancer Research) reminded me of the happiness and honor I experienced during the reception for the AACR Scholar-in-Training Awards presentation ceremony.

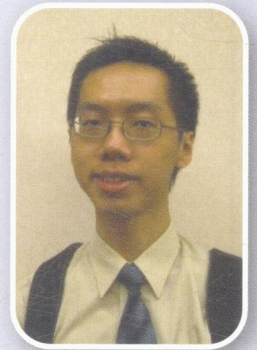
This was the first time I attended the AACR Annual Meeting. Though I had been reminded beforehand that this meeting was one of the largest meetings in the cancer research field, I was still surprised by its scale. In April 2006, more than 15,000 scientists from all over the world attended this meeting and shared their news and significant findings in the cancer field. The meeting provided me a good opportunity to learn from various outstanding presentations by some very keen scientists. I also received some very useful feedback on my own presentation, which has helped me to further refine my PhD project. I feel much inspired after receiving this award since the selection was based upon the scientific merit of the thousands of proffered papers submitted to the AACR for this annual meeting. It is the biggest recognition of my research findings. I hope that my research findings through my hard work and dedication can make at least a small contribution to worldwide efforts for the cure of cancer in future. I am grateful to my supervisors, Prof. Gopesh Srivastava (Pathology) and Prof. Raymond Liang (Medicine), for their expert supervision, invaluable advice and constant encouragement throughout my PhD studies at the HKU.



TAI Hoi Lun, Allen – Excellent paper awardee

Department of Mathematics

I am glad to tell that I was awarded the Excellent Student Paper Award on the track "Quality Management/Engineering; Reliability and Maintenance" in the student paper competition of the 36th International Conference on Computers & Industrial Engineering in Taiwan in June, 2006. My paper is entitled, "Hidden Markov Model for the Detection of Machine Failure". I was introduced to the conference by my supervisor Dr Wai-Ki Ching. In the competition, there were about 130 student papers selected for a 6-track award contest. For each track, one or more papers were selected as "excellent paper in the track" based on the recommendation and evaluation of a panel of judges. The evaluation took into account two parts: full paper review and oral presentation performance.



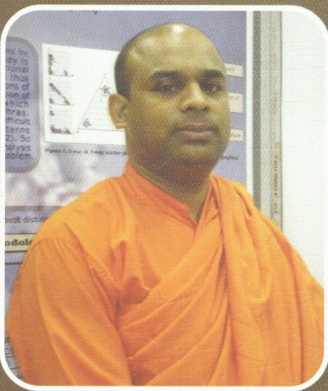
It was a nice experience to participate in this international conference. I met scholars and students from different countries like Korea, Singapore and Russia, who kindly shared with me their valuable research experience. I would like to express my sincere gratitude to my supervisors Dr. Wai-Ki Ching and Dr. Philip L.Y. Chan for their invaluable advice and giving me the opportunity to present our work in this conference.

I have just completed my MPhil study in the Department of Mathematics and am about to join the Department of Industrial and Manufacturing Systems Engineering for my PhD study soon. My research area is Operations Research, while my research topic includes stochastic models for inventory and production systems. To make it simple, it means converting real life situations into formulae in order to estimate the performances or the behaviours of the systems.

If you ask me what I have to share with our fellow students, I would like to say something clichéd (but which is true) – effective time management. Two or three years of postgraduate studies in HKU would pass quickly if we do not plan our schedules carefully.

Besides working hard for our goals, we should also enjoy our study at HKU. When you feel tired or frustrated, try to find someone to talk to. He or she may be your fellow students, friends or even your supervisors.

Sharing from a Buddhist clergy...



I am a PhD student from the Centre of Buddhist Studies of HKU.

In April 2006, I went for a Buddhist conference in South Korea. The Conference was named as the 3rd Korean Conference of Buddhist Studies and organized by Tripitaka Koreana and it was held at Haeinsa Temple in South Korea from April 22-23, 2006. The paper I presented in the Korean Buddhist Conference was related to Bodhisattva practice in Sri Lanka. The title of the paper was "Bodhicitta in Theravada Buddhism with Special Reference to the Abhayagiri Fraternity in Ancient Sri Lanka".

My paper was highly regarded and I was awarded the first prize. The second paper was from a PhD student from Tokyo University and the third place went to a University teacher in Korea.

I came to HKU in 2002 to study for my Master's degree in Buddhist Studies. I received a scholarship from the Glorious Sun Group. I am the first Buddhist monk who received the Glorious Sun Scholarship for Buddhist Studies at HKU. Subsequently, I obtained my Master's degree with distinction in 2003. Soon after my completion of the master's programme, I started my PhD in the same centre and this is already my 3rd year. My supervisor is Ven. Dr Jing Yin who is also the Director of the Centre of Buddhist Studies of HKU.

I would like to thank my supervisor Ven. Dr Jing Yin for his careful guidance, Ven. Dr K. Anuruddha for his advice, all academic and non academic staff of the Centre of Buddhist Studies, especially Professor Y. Karunadasa who read my article and gave me advice, and Ven. Dr Guang Xing for encouraging me. I would also like to thank Ven. Professor K. Dhammajothi and Dr Zhihua Yao for exploring with me my academic skills. I am also grateful to the HKU family including the Vice-Chancellor and Pro-Vice chancellors, especially Professor C.F. Lee. Last but not least, I must thank my close friend Mr Alfred Lee for editing my paper.

Ven. Rangama Chandawimala Thero,
Centre of Buddhist Studies

(Note: Glorious Sun Group Postgraduate Scholarships in Buddhist Studies is established to award Buddhist clergies who pursue the Master of Buddhist Studies or Research Postgraduate degree programme. For MBS applicants, the maximum scholarship amount is HK\$ 130,000 for overseas students and HK\$80,000 for local students.)

Croucher Foundation Fellowships/ Scholarships/Research Studentships 2006/2007 ●●●●●

Congratulations go to the following students who have received awards from the Croucher Foundation:

	Full Name (Department)	Subject	University
Fellows 博士後研究獎學金	Cheung Hiu Wing 張曉穎 (PhD, Anatomy)	Cancer Biology 癌病生物學	Dana-Farber Cancer Institute Harvard Medical School 哈佛大學癌症研究所
	Wong Tse Man Ken 黃子文 (PhD, Civil Engineering)	Environmental Hydraulics 環保水力學	Delft University of Technology Netherlands 荷蘭代爾夫特科技大學
Scholars 博士生獎學金	Lau Tak Bun Denvid 劉特斌 (MPhil, Civil Engineering)	Structural Engineering 結構工程	Massachusetts Institute of Technology 麻省理工學院
	Law Hiu Fai 羅曉輝 (MPhil, Mathematics)	Mathematics 數學	University of Warwick 華歷大學
	Leung Yu Hang 梁宇恒 (MPhil, Physics)	Materials Science & Engineering 物料科學及工程	University of Cambridge 劍橋大學
	Lin San San 林新新 (MPhil, Paediatrics and Adolescent Medicine)	Medical Microbiology 微生物醫學	University of Gottingen, Germany 德國葛廷根大學
	So Bing Kwan 蘇鈞鈞 (MPhil, Mathematics)	Mathematics 數學	University of Warwick 華歷大學
Research Students 本地博士生助學金	Hui Pui Yan Kenrie 許珮茵 (PhD, Microbiology)	Microbiology 微生物學	The University of Hong Kong 香港大學
	Law Ka Ho 羅家豪 (PhD, Mathematics)	Mathematics 數學	The University of Hong Kong 香港大學

The Croucher Foundation is a private endowment founded in 1979 by British businessman Noel Croucher, who had spent his entire working life in Hong Kong at the end of which he decided to dedicate his fortune to the people of Hong Kong for support of natural science, technology and medicine.

On top of funding scientific activities in the universities in Hong Kong, the Foundation has since 1979 provided over HK\$226 million exclusively for scholarship and fellowship awards for postgraduate students of Hong Kong to be trained at premier institutions abroad. Applications for the Croucher awards are usually open every September for scholarships tenable from autumn of the following year. All applicants must be legally permanent Hong Kong residents.

The Foundation has also selected the best local candidate in 2006 in the biological and medical sciences category to be awarded the **Butterfield-Croucher Studentship**. The winner of the award is Miss Kenrie Hui Pui Yan, a PhD candidate in microbiology at HKU.

(Information from: www.croucher.org.hk)



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