Inter-Secondary School Mobile Phone Application Design Competition x JCI Sha Tin Project Bullseye 2017

校際手機應用程式設計比賽2017頒獎典禮

The Inter-Secondary School Mobile Phone Application Design Competition x JCI Sha Tin Project Bullseye 2017 was successfully concluded with the Final Presentation and Prize Presentation Ceremony held on 8 Apr 2017 at HSMC. Junior Chamber International Sha Tin (Hong Kong) Limited ("JCI Sha Tin") co-organised this competition with HSMC and the prizes were sponsored by Rotary Club of Shatin and SNRD Eyewear.

This competition involves the development of innovative and creative ideas about a new mobile phone application in a smart city to enhance smart home automation or smart life-styles to the public. Targeted participants are full-time senior secondary students in Hong Kong who joined in teams of two to four members each. A total of 50 participants joined this competition.

Mr Eddie Hak-kim Ng SBS JP, the Secretary for Education, President Simon S M Ho, Ms Teresa Poon, National President of JCI Hong Kong and Mr Kendrick Yuen, President of JCI Sha Tin attended the ceremony and addressed the audience with thanks.

由供應鏈及資訊管理學系及沙田青年商會合辦的校際手機應用程式設計比賽2017作品簡報及頒獎典 禮於2017年4月8日在恒生管理學院舉行。

是次比賽旨在透過創新的手機應用程式,提醒大眾善用科技,思考如何透過智能手機提高智能家居生活的質素,並加強公眾之間的溝通。參賽對象為全港中四至中六全日制學生,以二至四人的隊制形式進行,參賽人數共50人。

教育局局長吳克儉先生SBS JP、何順文校長、國際青年商會香港總會會長潘沁怡小姐及沙田青年商會會長袁裕治先生蒞臨致辭,感謝參賽隊伍踴躍參與比賽。



Over 100 guests, judges, faculty members, secondary school teachers and participants attended the ceremony.

逾100位嘉賓、評判、教職員、中學教師及參賽者出席頒獎典禮。





Awardees of the competition are listed below: 得獎名單詳見下表:

Award	Name of School	Title of Applications	Name of Participants
Champion	Diocesan Girls' School	Captain's Order	Lam Sze Yin Cecilia Looi Nga Laam Tang Sin Kiu Wong Loc Heng Charlotte
1st Runner-	Diocesan	Dementia	Liu Tin Nam
up	Girls'	Care	Looi Nga Man
	School	Companion	
2nd Runner-	The	Easy Daily	Kong Po Yuen
up	Methodist		Kong Tsz Ying
	Church HK		Wong Yuen Ling
	Wesley		Wu Wing Lam
	College		
Most	The	Easy Daily	Kong Po Yuen
Popular	Methodist		Kong Tsz Ying
Mobile	Church HK		Wong Yuen Ling
Application	Wesley		Wu Wing Lam
	College		

We would like to congratulate all the awardees on their success and extend our gratitude to all the participants, sponsors, supporting organisations and guests for making the event a success.

謹此熱烈祝賀所有得獎者,並就所有參賽者、贊助者、支持 機構及出席嘉賓鼎力支持,令活動圓滿舉行,衷心致意。



The Champion Team from Diocesan Girls' School

冠軍隊伍: 拔萃女書院



Representative of 1st runner-up from Diocesan Girls' School 亞軍隊伍: 拔萃女書院



The 2nd runner-up team from The Methodist Church HK Wesley College

季軍隊伍: 衛理中學

Independent Accreditation Panel Meeting for Master of Science in Global Supply Chain Management Programme

環球供應鏈管理理學碩士課程的獨立評審順利舉行

The Independent Accreditation Panel (IAP) Meeting for the Master of Science in Global Supply Chain Management Programme was conducted on 23 Mar 2017 to solicit advice from peers and industrial practitioners so as to enhance the programme. The IAP panel members included Prof Waiman Cheung (CUHK), Prof Xiangtong Qi (HKUST) and Ir Mr Stephen Chan (Power Hub Ltd). The on-site visit by the Hong Kong Council for Accreditation of Academic and Vocational Qualifications will be held on 26 - 28 Jul 2017.

環球供應鏈管理理學碩士課程於2017年3月23日進行了獨立評審,藉此收集專業意見,令課程更完善。獨立 評審小組成員包括香港中文大學張惠民教授、香港科技大學齊向彤教授及力泓有限公司董事總經理陳鏡治先 生。香港學術及職業資歷評審局評審小組將於2017年7月26至28日到本學院進行實地考察評審課程。



IAP panel members (left to right, front row) Prof Xiangtong Qi, Prof Waiman Cheung and Ir Mr Stephen Chan pictured with SCM colleagues and the two Programme Consultants: Prof Jeff Yeung (third from left, back row) and Prof James Tsien (fourth from left, back row). 獨立評審小組成員(前排左至右): 齊向形教授、張惠民教授及陳鏡治先生與供應 鍵及資訊管理學系教員及兩位課程顧問楊海仁教授(後排左三)及錢乃駿教授(後排左四)合照。

Personal Tutor Meeting 師生聚會

SCM Teachers and students enjoyed a wonderful afternoon on 30 March with pizza and snacks, they exchanges ideas, share their joy or challenge in the college.

供應鏈管理課程的師生於3月30日聚首一堂,學生們分享他們在學習上遇到的挑戰,藉交流與討論 歡渡了一個愉快的下午。







Maritime and Aviation Logistics Law Seminar 海運與航空物流法研討會

HSMC invited Professor Anselmo Reyes as the guest speaker for a professional seminar held by the Department of Supply Chain and Information Management on 30 Mar 2017 with topic "Half-year Aftermath of Hanjin Shipping—Cross-border insolvency, Legal dispute settlement and Insurance claims". Professor Reyes shared his views on his previous case "The Convenience Container" and elaborated on the latest development of Modified Universalism and Centre of main interest in cross-border insolvency. Professor Reyes and the participants exchanged views on the recent legal and claim issues in the Hanjin cross-border insolvency case. Participants enjoyed greatly by the sharing by Professor Reyes.

The seminar is supported by the Research Grants Council of the Hong Kong Special Administrative Region, China (UGC/IIDS/B02/16).

恒管非常感謝Anselmo Reyes教授於2017年3月30 日蒞臨恒管,擔任恒管供應鏈管理學系講座—海運與航空物流法研討會系列的演講嘉賓,以「跨國界破產法律爭議和保險索賠,韓進海運」為題。 Reyes教授就The Convenience Container案例分享了他的看法,並討論了Modified Universalism和Centre of main interest的最新發展。Reyes教授與學生就韓進跨境破產案件中最新的法律和索賠問題交換意見。參與者獲益良多。

研討會獲中國香港特別行政區研究資助委員會(UGC/IIDS/B02/16)支持。



Maritime and Aviation Logistics Law Seminar Series—"Half-year Aftermath of Hanjin Shipping—Cross-border Insolvency Legal Dispute Settlement and Insurance claims" 海運與航空物流法研討會系列—「跨國界破產法律爭議和保險索賠,韓進海運」



Teachers and students actively participated in the Q and A section 出席師生熱烈參與 問答環節



Taking a group photo after the talk 講座結束後大合照

Intelligent Systems Ready for the Digital Future of Supply Chains Seminar Series: Design for Manufacture in AEC to Achieve Lean Manufacturing

智能系統於未來數碼化供應鏈 研討會系列: 可制造性設計於建築業達致精益生產

Hang Seng Management College was delighted to have invited Dr Fan Sai Kit, Technical Manager from Sane Form Ltd as the guest speaker for a professional seminar held on 13 Apr 2017. Topic of the seminar is "Design for Manufacture in AEC to Achieve Lean Manufacturing". Dr Fan shared his knowledge and professional expertise on the AEC industry and the application of the Building Information Modeling (BIM) system. He also shared several project experiences such as the Kai Tak Cruise Terminal and the West Kowloon Xiqu Centre. Over 40 participants attended this seminar and considered it inspiring and enjoyable. The seminar is fully supported by Research Grant Council of the Hong Kong Special Administrative Region, China. (Project Reference No. UGC/IIDS14/E01/16)

恒生管理學院於2017年4月13日邀請范世傑博士,擔任「智能系統於未來數碼化供應鏈」研討會系列的演講嘉賓,以「可制造性設計於建築業達致精益生產為題,分享其對建築、工程與施工(AEC)行業以及建築資訊模型(BIM)系統應用的專業知識及寶貴意見。范博士亦分享了過往於不同建築項目的工作經驗,例如啟德郵輪碼頭及西九文化區戲曲中心,讓研討會的參與者獲益良多。研討會由中國香港特別行政區研究資助委員會資助。(項目編號:UGC/IIDS14/E01/16)



Dr Fan received souvenir from Dr Daniel Mo and Dr Yue Wang, 巫耀榮博士(左一)及王越博士 致送紀念品予范世傑博士

HSMC InfoFun Day 2017 2017同恒諮詢同樂日

The HSMC InfoFUN Day was held on 17 June 2017 (Saturday). The annual event attracted guests including Form 5 and 6 students, teachers and parents. The Department of Supply Chain and Information Management held two seminar sessions, including the introduction to our BBA-SCM and BMSIM programmes, workshop on "how technologies ease supply chain?" followed by a prize quiz. Our academic staff explained to students and parents about the prospectus of the two programmes.

恒生管理學院於6月17日舉辦「同恒諮詢同樂日」,吸引家長與學生到場參觀。而他們對供應鏈及資訊管理學 系其下的兩個課程:供應鏈管理工商管理(榮譽)學士及管理科學與資訊管理(榮譽)學士課程均感興趣。 當日除了舉辦課程展覽外,供應鏈及資訊管理學系還安排了兩場課程講座,內容包括課程簡介、工作坊、小 型遊戲及解答查詢。





Research on "Preventing Marginalisation in Air Passenger and Freight Business – Analysis of Global Aviation Network

「香港航空業如何避免被邊緣化 —— 全球航空網絡分析」研究報告

Recognising the interlock between aviation and regional development, and the tremendous challenges Hong Kong aviation sector is facing, particularly from its Pearl River Delta (PRD) neighbours; a research team led by Dr Collin Wong has conducted an in-depth research based on global network analysis. Research findings were released at a press conference held on 16 Jun 2017.

Dr Wong, together with Dr Tommy Cheung and Dr Yue Wang, explained the evolution of the global aviation network in the past decade. Through the establishment of a Global Aviation Centrality Index (GACI), they examined and confirmed some latest aviation phenomena such as hub-bypassing, rapid passenger growth at secondary airports, and low-cost carriers' (LCCs) bigger share of passenger traffic among all types of airport. The research also utilised Bayesian network analysis to identify relationships among factors affecting global air traffic volume. Interactions and relationships between passenger and cargo traffic were also investigated.

The project was supported by the Public Policy Research Funding Scheme of the Central Policy Unit, and the Faculty Development Scheme of the University Grants Committee. Details can referred to http://www.hsmc.edu.hk/hk/news/scm2/research-on-preventing-marginalisation-in-air-passenger-and-freight-business-analysis-of-global-aviation-network

鑑於航空業與地區發展關係密切,加上香港航空業面對珠江三角洲(珠三角)機場的重大挑戰,由供應鏈及資訊管理學系黃惠虹博士帶領的研究小組進行深入調查,並於2017年6月16日舉行新聞發佈會,介紹「香港航空業如何避免被邊緣化——全球航空網絡分析」研究項目的調查所得。

黃惠虹博士聯同張敬賢博士及王越博士講解國際航空網絡過去十年的演變。研究建立了「全球航空網絡中心指數」,從中證實了全球航空業的一些新現象,例如乘客不選擇使用某些傳統大型機場;次大型機場客流量迅速增長,以及廉價航空乘客佔機場乘客份額擴大等。此項研究還運用貝葉斯網絡分析不同因素對全球航空業載運量的影響,並對客運和貨運的相互關係進行深入研究。

此項研究的資助來自香港特區政府中央政策組公共政策研究資助計劃,以及大學教育資助委員會教員發展計劃詳細資料可瀏覽本學系網頁。



From left) Dr Tommy Cheung, Dr Collin Wong and Dr Yue Wang showed the full report (左起) 張敬賢博士、黃惠虹博士及王越博士展示研究報告。



Dr Yue Wang elaborated on the results derived from Bayesian network analysis.

業界人士和學者出席新聞發佈會。