SCM Team won the 1st Runner-up in the CILTHK Student Day 2023 Competition 供應鏈學生於「香港運輸物流學會學界專題研習比賽2023」榮獲亞軍

The Chartered Institute of Logistics and Transport in Hong Kong (CILTHK) hosts the annual Student Day with missions to raise young people's concern about the current issues of logistics and transport in Hong Kong, and to encourage them to develop their future career in related industries. A total of seven teams formed by students from various tertiary institutions including The University of Hong Kong (HKU), The Chinese University of Hong Kong (CUHK) and The Hong Kong Polytechnic University (PolyU) took part in this competition. Each team was allocated a transport and logistics-related topic. Participants were required to analyse and formulate solutions for the problems under a time constraint and present their ideas to the judging panel.

A five-member HSUHK team consisting of Ms Li Uen Shan Chloe, Ms Wong Yuen Yau, Ms Ip Hoi Lam, Mr Lee Hin Wing Henry, Ms Ng Yin Yung from BBA-SCM programme was coached and supervised by Dr Eugene Wong and Dr Helen Ma. With their excellent presentation with impressive analyses on the topic entitled "Make your suggestions to maritime industry stakeholders on how to strengthen Hong Kong post's connectivity, handling capacity together with operation cost competitiveness against other Asian ports", the HSUHK team was awarded the 1st runner-up. The champion and the 2nd runner-up went to the HKMU team and the CUHK team respectively.

為提升青少年及學生對運輸物流業的認識及鼓勵他們投身相關行業,香港運輸物流學會每年均舉辦學界專題研習比賽。是次比賽共有七隊來自多間香港大專院校的學生參賽,包括香港大學、香港中文大學及香港理工大學等。每組隊伍將獲分配有關運輸與物流的個案,參賽者需在限時內因應問題分析及制定解決方案並向評審團作出解說。

供應鍵及資訊管理學系李宛珊同學、黃菀柔同學、葉凱琳同學、李軒穎同學及吳彥融同學組成五人隊伍,在黃彥璋博士和馬凱琳博士的指導下,就「如何加強香港海運業的連繫性、處理貨運能力以及營運成本競爭力」作出優秀分析與解說,最後榮獲專題研習團體賽亞軍。冠軍及季軍分別為香港都會大學及香港中文大學。



Group photo of the HSUHK Team 恒大代表隊獲獎同學合照



The HSUHK Team presented their ideas 恒大代表隊向評審團作出解說

GSCM Leadership Talk – Leading through Managing Risk 環球供應鏈領袖分享會 – Leading through Managing Risk

"GSCM Leadership Talk – Leading through Managing Risk" organised by the Master of Science in Global Supply Chain Management Programme, The Hang Seng University of Hong Kong, co-organized by Policy Research Institute of Global Supply Chain, and Hong Kong Institute of Engineers – Logistics and Transport Division, was held on 6 April 2023 at the Fung Yiu King Hall, HSUHK Campus.

The seminar attracted over 120 students and industry practitioners to participate. Mr. Kenneth Lai, Chief General Insurance Officer, AXA Hong Kong and Macau was invited to share his views on the outlook and challenges on maritime insurance and claims in Hong Kong, Greater Bay Area, and China. He also shared the Suez Canal blockage 2021 as a case study.

Following the sharing was a theme discussion session moderated by Dr. Eugene WONG, Associate Professor of HSUHK and Ms. Regina Li, Lecturer of HSUHK. The discussed topics include the Global cargo insurance business and its risk management. Participants gained a lot from this valuable sharing and discussion during the seminar.

由香港恒生大學環球供應鏈管理理學碩士課程主辦、全球供應鏈管理政策研究所及香港工程師學會-物流及運輸分部(HKIE)合辦的「環球供應鏈領袖分享會- Leading through Managing Risk」已於2023年4月6日(星期四)在香港恒生大學馮堯敬堂完滿舉行。

是次講座邀請到AXA安盛首席一般保險業務總監黎柱基先生為我們擔任主講嘉賓,與我們分享他對香港、大灣區和中國海事保險及索賠的挑戰和展望。 黎先生還以 2021 年蘇伊士運河堵塞為例進行了更深入的分享。

講座隨後由香港恒生大學副教授黃彥璋博士及講師李翰玲女士主持,深入地與嘉賓討論全球貨物保險業務及其風險管理。講座吸引了120多名學生和行業從業者參加,參加者於問答環節都表現積極。是次活動成功加深參加者對環球供應鏈不同層面上的認識,大家均從中收穫頗豐。



Guest Speaker - Mr. Kenneth Lai 演講嘉賓 - 黎柱基先生



Seminar on Emerging Technologies for Decision Analytics: Opportunities and Challenges

「決策分析的新興科技:機遇與挑戰」研討會

The seminar of "Emerging Technologies for Decision Analytics: Opportunities and Challenges" was held on 11 January 2023 for scholars, practitioners and students to explore the latest new opportunities and challenges in Emerging Technologies for Decision Analytics.

Dr. Jason Chan (Project Consultant, Automated Systems (HK) Ltd), shared the topic of "Applying Scrum to Facilitate IT and Data Analytics Projects" in the event. Then, Dr. Rocky Lam (Business Director, Vantis Consulting Group) and Dr. Harry Chow (Principal consultant, Vantis Consulting Group) shared their topics of "ESG Analytics for Better Tomorrow Globally" and "RPA for E-commerce in Metaverse Efficiency" for our participants. Our students and practitioners gained a better understanding of complex challenges and solutions in different data analysis projects to create valuable opportunities through emerging information technologies. The speakers also shared their insights into the environmental, social and corporate governance (ESG) data analysis as well as the e-commerce case studies of emerging technologies in Metaverse.

「決策分析的新興科技:機遇與挑戰」研討會於2023年1月11日舉行。是次研討會讓學者、業界管理人士和學生認識現今新興的科技在決策分析上的機會和挑戰。

演講嘉賓 陳立聰博士 (Automated Systems (HK) Ltd) 以實體模式分享了「如何應用 Scrum 促進信息技術和數據分析項目」。然後,再由演講嘉賓 林志明博士和鄒嘉豪博士 (Vantis Consulting Group) 以網上平台模式分享了「在環境、社會及企業管治(ESG)分析中創造全球更美好的未來」和「RPA在元宇宙界電子商務中的效能」等主題。

透過是次的研討會分享,讓同學和業界了解不同數據分析項目中所遇到的複雜問題和解決方案。另外,演講嘉賓亦分享了現今環境、社會及企業管治(ESG)的決策分析發展等議題的寶貴見解和在元宇宙中的電子商業案例。



Screenshots during the seminar 研討會期間的屏幕截圖

Recruitment Talk - Tradelink Electronic Commerce Limited and Singapore Post 招聘講座 - Tradelink Electronic Commerce Limited 及 Singapore Post

The Department of Supply Chain and Information Management co-organized a recruitment talk with Tradelink Electronic Commerce Limited (Tradelink) and Singapore Post on 9 March 2023. The company representatives introduced their business and promotion opportunities to the students. It gave the participating students a deeper understanding of the company and the career prospects of the industry.

Ms Zita Chow, a graduate of the Bachelor of Business Administration (Honours) in Supply Chain Management (BBA-SCM) Programme, is currently working at Tradelink. She was invited to share her working experience and career planning with BBA-SCM and BMSIM students. Zita recalled that she had no confidence when she first joined Tradelink as a Sale Coordinator. Nevertheless, as she acquired fundamental business and supply chain knowledge and skills during her university life, with encouragement from her colleagues, she was able to apply what she had learnt. The sharing is fruitful for students to better understand the job opportunities in e-commerce sector and recent development of digital solutions for business.

供應鏈及資訊管理學系與Tradelink Electronic Commerce Limited 及 Singapore Post於3月9日合辦了一場招聘講座。兩間公司代表們分別向同學介紹了公司的業務及晉升機會,讓參與的學生對公司及行業的前景有更深入的了解。

供應鏈管理工商管理(榮譽)學士課程畢業生周詩朗,現於Tradelink參與電子商貿營業方面的工作。 她與現屆同學分享她的工作經驗及職業生涯規劃。她當初加入Tradelink亦有擔心,幸好得到同事 們的鼓勵,而且工作上亦有機會讓她可以實踐大學所學的知識,令她在工作上更添信心。是次的 分享讓學生更了解電子企業方案及電子商貿方面的工作、機遇和發展。





The representative of Tradelink (left) and the representative of Singapore Post (right) shared with the students the company's background and career path

Tradelink (圖左)及Singapore Post (圖右)的公司代表與學生分享公司資料及發展機遇

Terminal visit to Hong Kong Air Cargo Terminals Limited (HACTL) 参觀香港空運貨站有限公司(HACTL)

A terminal visit to Hong Kong Air Cargo Terminals Limited (HACTL) was held on 9 May 2023. HACTL is one of the world's leading air cargo terminals with unique world-class facilities, highly efficient operations, and innovative technology. HACTL is the largest independent handler at the Hong Kong International Airport – the world's No. 1 air cargo hub.

13 students from the MSc in Global Supply Chain Management Programme attended the visit. Students were given the opportunity to look at their state-of-the-art technology, such as COSAC-Plus, Automated Parts Store, Automated Cargo Handling System, Container Storage System and Box Storage System.

Representatives from the HACTL, including Mr Calvin Wong and Ms Vincci Leung, shared the latest development in the air cargo terminal operation industry with students. Students gained a lot of inside knowledge from the visit.

供應鏈及資訊管理學系在2023年5月9日(星期二)帶領13名環球供應鏈管理理學碩士課程的同學參觀香港空運貨站有限公司(HACTL)。

HACTL是全球首屈一指空運樞紐香港國際機場的最大獨立空運貨站營運商,一直致力善用機場有限的處貨空間,支持香港成為全球領先的空運樞紐。憑藉各種優勢,香港空運貨站致力維持在香港空運業的領先地位。

HACTL的Calvin及Vincci更向同學分享了空運貨站營運行業的最新發展,亦通過是次活動讓同學認識到創新的先進技術,如自家研發的新一代空運貨物資料管理系統COSAC-Plus、自動化零件補給站、航空貨箱儲存系統及散貨箱儲存系統等設施。藉是次參觀,學生對供應鏈的運作流程有更深入的認識。





Students visited the HACTL 參觀香港空運貨站有限公司

Professional Development Activity: Company Visit 2023 專業發展活動: 企業參觀2023

The MSc-GSCM Programme Office organized a company visit for GSCM students to enrich their outside classroom learning experience, to facilitate them in understanding the contents of AGV, robotics, automatic warehousing and distribution and knowing in depth about hi-tech companies associated with global SCM context.

The Programme led a group of 17 students to visit the NOVELTE ROBOTICS LIMITED and GEEK PLUS INTERNATIONAL COMPANY LIMITED in HKSTP on 17 February 2023 (Friday). The founder & CMO of NOVELTE, Mr Albert Lam, shared the latest development in robotics technology with our students.

環球供應鏈管理理學碩士課程(MSc-GSCM)為其學生組織了一次企業參觀活動,以豐富學生們的課外學習體驗,幫助他們了解AGV、機器人、自動倉儲與配送等內容,深入了解與全球供應鏈管理相關的高科技公司在中國及國際間的業務。

課程團隊於2023年2月17日(星期五)帶領17 位學生參觀香港科學園內的兩家企業-諾達科技機械人有限公司 (Novelte)及極智嘉國際有限公司 (Geek+)。活動中,Novelte 的聯合創辦人林智祥先生向學生分享有關機械人科技的最新發展。





Representatives shared the latest development in robotics technology with our students 企業代表分享有關機械人科技的最新發展

SCM Game Day Cum Department Personal Tutor Meeting (Semester 2, 2022/23)BBA-SCM

供應鏈及資訊管理學系遊戲日暨個人導師聚會(2022-2023學年第二學期)

The SCM Game Day Cum Department Personal Tutor Meeting was held on 16 Mar 2023.

BBA-SCM and BMSIM students played different games with SCM academic staff and shared their learning experiences and HSU life with their personal tutors. This is a wonderful opportunity for students to build up friendships with other SCM students, foster a good relationship with academic staff and have a joyful time while playing games.

Everyone enjoyed a joyous gathering with delightful refreshments and a lovely atmosphere.

供應鏈及資訊管理學系於2023年3月16日舉辦了遊戲日暨個人導師聚會。

BBA-SCM 及 BMSIM 學生與學系教授參與各類遊戲比賽及與個人導師們分享校園點滴。此活動為學生提供了一個平台,增進與其他同系學生的情誼,亦與導師們建立良好關係,增加對學系的歸屬感。

遊戲日在輕鬆愉快的氣氛下結束,參加者都表示開心及享受是次活動,亦期待下次再參與。













Students played different games with academic staff...
學生與學系教授互動,玩各類遊戲

New Academic Staff 新教職員



Mr CHAN Kin Wing Kenneth

MBA (University of New South Wales)
BSc (University of New South Wales)



Mr Kenneth Chan received his MBA from the Australian Graduate School of Management (AGSM), University of New South Wales. Mr Chan has more than ten years of working in Enterprise Resources Planning System Projects in the Asia Pacific Region and territory education in Hong Kong. Before the Hang Seng University of Hong Kong, Kenneth taught at serval local institutes dedicated to teaching software engineering, data science and financial technology. In recent years, Mr Chan collaborated with the industry, such as Data Science and Information practitioners and graduates, and has developed several successful projects in Spatial Analytics, Predictive Analytics, Image Recognition and Deep Learning. His research is in the areas of Big Data Analytics and Artificial Intelligence.



Mr CHAN Hei Shing, Eddy

MSc (Eng) (HKU) BSc (HKUST) MInstMC



Mr Eddy Chan is currently the Lecturer of Department of Supply Chain and Information Management, The Hang Seng University of Hong Kong. He obtained his Master of Engineering (Hons) in Industrial Engineering and Logistics Management from the University of Hong Kong and Bachelor of Science (Hons) in Applied Physics from the Hong Kong University of Science and Technology. Prior to joining the HSU, he worked as engineer in industry and has extensive experience in project management, consultancy work, engineering design and product testing. He is the member of the Institute of Measurement and Control (UK).