

Building a solid foundation
for Business Innovations

The HKUST Business School

Established in 1991, the HKUST Business School is recognized as one of the youngest and most respected in Asia. We are the first business school in the region to be awarded accreditation by both the US-based Association to Advance Collegiate Schools of Business (AACSB International) and the European Quality Improvement System (EQUIS).

No. **1**

EMBA Program
in the World

Financial Times, 2010

No. **9**

MBA Program
in the World

Financial Times, 2010

Business School Research

No. **10**

in the World

Financial Times, 2010

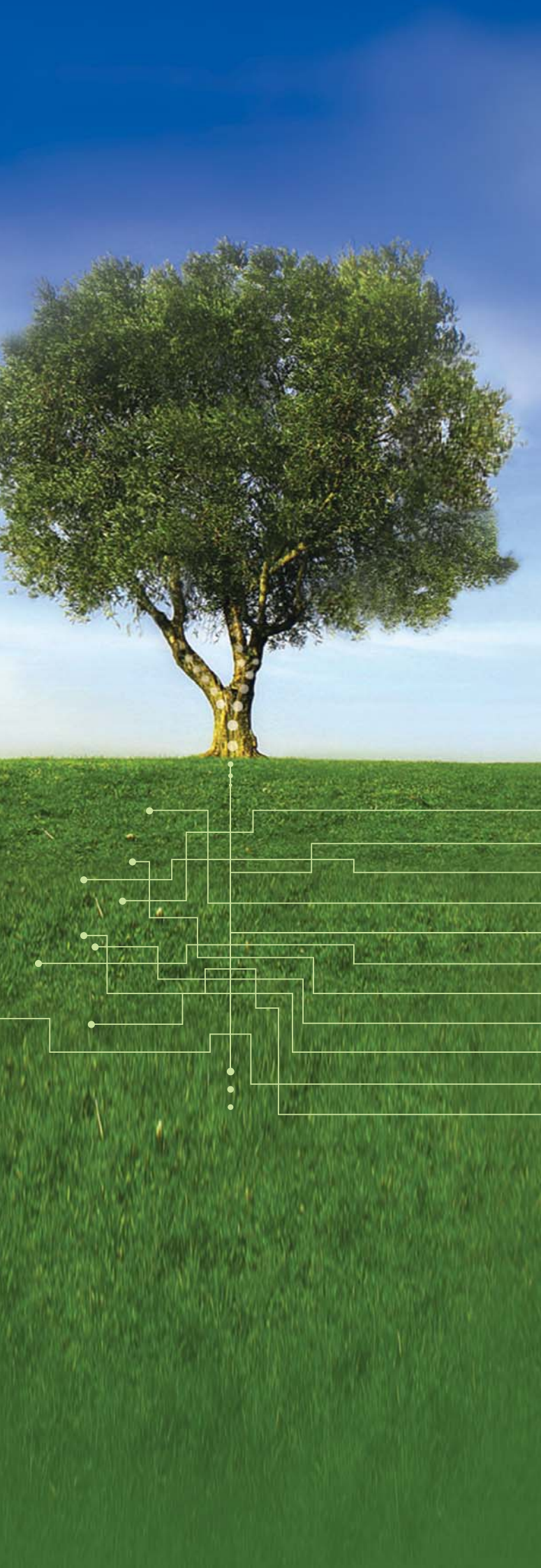
**Information Systems
Research**

No. **18**

in the World

*The University of Texas
at Dallas Report*

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Message from the Program Coordinator



Every business worldwide has to invest in information technology (IT) in order to maintain its competitive edge. Instead of being only a tool to allow a few firms to gain competitive advantages, IT has become as essential a part of businesses today as accounting or finance. Businesses need to secure and audit their IT resources. They can also use IT for business intelligence to uncover new markets.

The Master of Science in Information Systems Management (MScISM) program is designed precisely with this in mind. Our curriculum combines technical knowledge courses with insightful technology management courses. Our aim is to nurture a new generation of leaders who can capitalize on the growing importance of information technology and expand the boundaries of business.

I hope you will join us to take full advantage of the opportunities and challenges of management in the Information Age.

Theodore H K Clark
MScISM Program Coordinator

Our aim is to nurture a new generation of leaders who can capitalize on the growing importance of information technology and expand the boundaries of business.

Program Design

The Program is designed for business executives who want to harness IT for their companies' competitiveness and IT professionals pursuing career advancement and management training.

The Master of Science in Information Systems Management (MScISM) Program enables you to harness IT for business innovations. On this basis, you gain insightful perspectives and management skills from a wide spectrum of thematic courses. To keep abreast with the latest technology innovations, you are invited to attend seminars by leading business practitioners, who generously share their personal and professional experience. With this training and exposure, graduates from this Program will learn how to initiate innovative IT business solutions and move their careers along at a faster pace.

This is not a technical degree; studies are focused on management of IS technology functions and staff.



Program Curriculum



The curriculum provides you with the necessary technical knowledge and managerial perspectives to be a leader in innovating with IT. The interdisciplinary design of the curriculum suits the need of both technical and non-technical professionals.

The minimum number of credits to graduate is 30. The curriculum consists of (1) core courses, (2) required courses and (3) elective courses.

1. Core Courses (12 credits)

ISOM 510 #	Information Strategy and Management	[2 credits]
ISOM 528 *	Computer and Internet Security Management	[2 credits]
ISOM 532	Electronic Commerce	[2 credits]
ISOM 537	Technology and Innovation Management	[2 credits]
ISOM 546 **	Project Management	[2 credits]
ISOM 561 #	Operations Management	[2 credits]

2. Required Courses (0-6 credits)

Students with insufficient background in information systems, computer science or engineering are required to take the following courses:

ISOM 518	Applied Network Management	[2 credits]
ISOM 526	Fundamentals of Database Management	[2 credits]
ISOM 529	Information Systems Development Methodologies	[2 credits]

3. Elective Courses (12-18 credits)

ISOM 503	Business Simulation and Strategic Decisions	[2 credits]
ISOM 515	Strategic Information Infrastructure	[2 credits]
ISOM 520	Innovation and Intellectual Property Law	[2 credits]
ISOM 521	Knowledge Management	[2 credits]
ISOM 527 #	Data Mining for Business Intelligence	[2 credits]
ISOM 530	Information Infrastructure Policy and Regulation	[2 credits]
ISOM 536	Information Systems Auditing	[2 credits]
ISOM 550	Information and Entrepreneurship Management	[2 credits]
ISOM 564 #	ERP and Enterprise Systems Management	[2 credits]
ISOM 610-611	Special Topics in Information Systems	[1-4 credit(s)]
ISOM 695	Independent Study in Information Systems	[1-4 credit(s)]

Note: The list of elective courses is subject to change.

* Students with CISSP/CISM/GCIH certification may apply for substitution for ISOM 528.

** Students with PMP certification may apply for substitution of ISOM 546.

Eligible for reimbursement by the Continuing Education Fund up to HK\$10,000.

Program Schedule

A fast track part-time program that allows you to earn a master degree in 16 months.

This part-time program can be completed in 16 months provided the student attends winter and summer sessions. Courses are conducted on Saturdays at our stunning Clear Water Bay campus.

Sample Schedule (16 Months*)

Semester	No. of Credits	Month
Fall, 1st Half	4	1st - 2nd
Fall, 2nd Half	4	3rd - 4th
Winter	2	5th
Spring, 1st Half	4	6th - 7th
Spring, 2nd Half	4	8th - 9th
Summer	4	10th - 12th
Fall, 1st Half	4	13th - 14th
Fall, 2nd Half	4	15th - 16th

* Students may choose to complete the program in a longer duration, up to 5 years.

Academic Calendar 2011-2012 (Provisional)

Fall Semester	1 September 2011 - 21 December 2011
Winter Session	3 January 2012 - 31 January 2012
Spring Semester	1 February 2012 - 25 May 2012
Summer Session	4 June 2012 - 11 August 2012



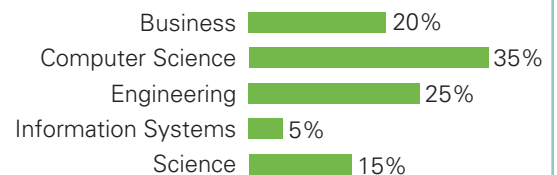
Student Profiles

Our students are experienced professionals from diversified industries with excellent academic background, giving the class an enriching learning environment.

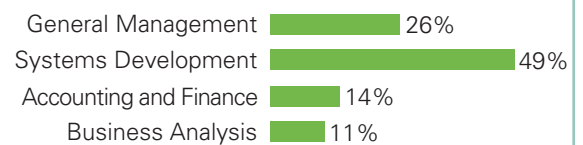
Class Profile of Intake 2010

Gender	Age	Working Experience
Male: 72%	Average: 31	Average: 8 years
Female: 28%	Range: 23-49	Range: 2-27 years

Academic Background



Professional Field



Prior University Degrees

Our students earned their prior degrees from both local and overseas universities. Approximately 15% of them have a postgraduate degree, such as MBA or MSc.

Hong Kong Universities	Foreign Universities
The Chinese University of Hong Kong City University of Hong Kong The Hong Kong Polytechnic University The Hong Kong University of Science and Technology The University of Hong Kong	Imperial College London King's College London Korea University Middlesex University Napier University The University of British Columbia The University of Edinburgh The University of Manchester The University of New South Wales The University of Western Ontario University of Alberta University of Cambridge University of Hawaii - Manoa University of St Andrews

Company Profile

Some of the companies/organizations where recent students work:

ADMIS HK	Hospital Authority	Ove Arup & Partners
ASM Assembly Automation	HP (HK)	PCCW
Australian Trade Commission	HSBC	P&G
Azeus Systems	IDS	TVB
Cathay Pacific Airways	ICBC (Asia)	Sony (HK)
CUHK	Ingram Micro	Standard Chartered Bank (HK)
FXCM	JP Morgan	Tanner De Witt
Hang Seng Bank	Kim Eng Securities (HK)	HK Jockey Club
AIA	Macquarie	VTC
HKSAR Government	Nike	Weil, Gotshal & Manges LLP
HKUST	Octopus	XML Asia

Student Feedback

I really enjoyed the courses; they helped me to transform from purely "Technical" to having a "Business" mindset. The courses provided me with insights on aligning technology innovations with business needs and equipped me with the skill to communicate effectively with top management in different business units. The MScISM has redirected me to the path of career success. Together with sharing experiences with classmates who are senior executives with diverse backgrounds from different industries, you will gain not only knowledge, but also self-confidence and vision. I highly recommend the MScISM!

Peter Kwan

*Class of 2010
Regional IT and Service Manager – Asia Pacific
Moët Hennessy - Louis Vuitton (LVMH)*

What I have learnt from HKUST MScISM courses definitely expanded my horizon and prepared me well with a new knowledge portfolio of essential IT business management to serve today's fast growing technology industry where success is dependent on a firm's competence in building flexible business models and operating strategies. From IP Law to Privacy management, the MScISM program gives all the training you need to start your journey to success.

Calvin Lam

*Class of 2009
Project Director
Newtrek – a New World Development company*

What has impressed me most is the professors' dedication and passion for teaching and providing a strong knowledge-sharing environment. Sharing insight and experience is thoroughly encouraged through class discussion, analysis of relevant business case studies, and often simply outside-the-box thinking. Combined with the varied business and cultural backgrounds of both professors and classmates, this has made for an overall rewarding experience. In addition to learning new management tools and theories, the potential for networking with other business professionals was key to my decision for joining the program, all of which have been fruitful and quite often, lots of fun.

John Williams

*Class of 2010
Managing Partner and IT Consultant
Tellcare GmbH*

I will recommend this program to my friends who are passionate for personal growth and career advancement. The courses are practical and conducted by experienced professors. They are so committed and energetic that there are always active participation and sparkling ideas in class.

The course content is a perfect balance of IT and management aspects. Being a non-IT professional working in a leading IT company for years, I couldn't find such a perfect match for my study needs elsewhere...except for HKUST.

Juran Chu

*Class of 2009
Manager
Service Marketing and Customer Support Center
Jardine OneSolution*

I come from an IT background and IT plays an important role in a corporation. Supporting the business is always a challenge and we all need to have a good understanding of the business in order to be successful. The MScISM program from HKUST enriched my knowledge from the business perspective so that I can come up with solutions and make decisions in the best interest of the business. Also, the program provided a great environment where everyone enjoyed themselves and had some fun. I am very glad that I chose this program, it is worth the time and effort spent.

Jess Hon

*Class of 2008
IT Operations Manager – Asia Pacific
Sony Pictures Entertainment*

Faculty Profiles

Our professors earned their PhDs from renowned universities. Their insights and perspectives will inspire you to innovative business ideas.



Research

Our faculty members serve on editorial boards of the top information systems journals, including *Information Systems Research*, *Management Science*, *MIS Quarterly*, *International Journal of Electronic Commerce*, etc. They are also frequent contributors to academic journals including *Information Systems Research*, *Journal of Management Information Systems*, *MIS Quarterly*, and *Management Science*, among others. Further, the latest knowledge gained from their research brings both currency and relevance to the classrooms.

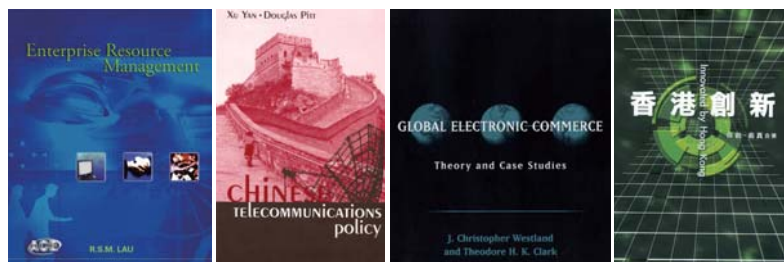
Publications

Recently published books by our faculty members include *Innovated by Hong Kong*, *Enterprise Resource Management*, *Global Electronic Commerce*, *Chinese Telecommunications Policy*, and *Global Supply Chain and Technology Management*, demonstrating their respective expertise and peer recognitions in the industry.

Achievements

UT Dallas Research Ranking (for ISR and MISQ) ranked us 18th for 2005-2009 (over a 5-year period).

We were awarded the Franklin Prize for Best Overall Teaching by a Department. Further, many of our faculty members have won the Franklin Prize for Individual Excellence in Teaching.





Industry Collaborations

Our faculty members go beyond the academia and maintain very close contacts with the rapidly changing business world. Often they take on the role of consultants in technology transfer projects and executive education.

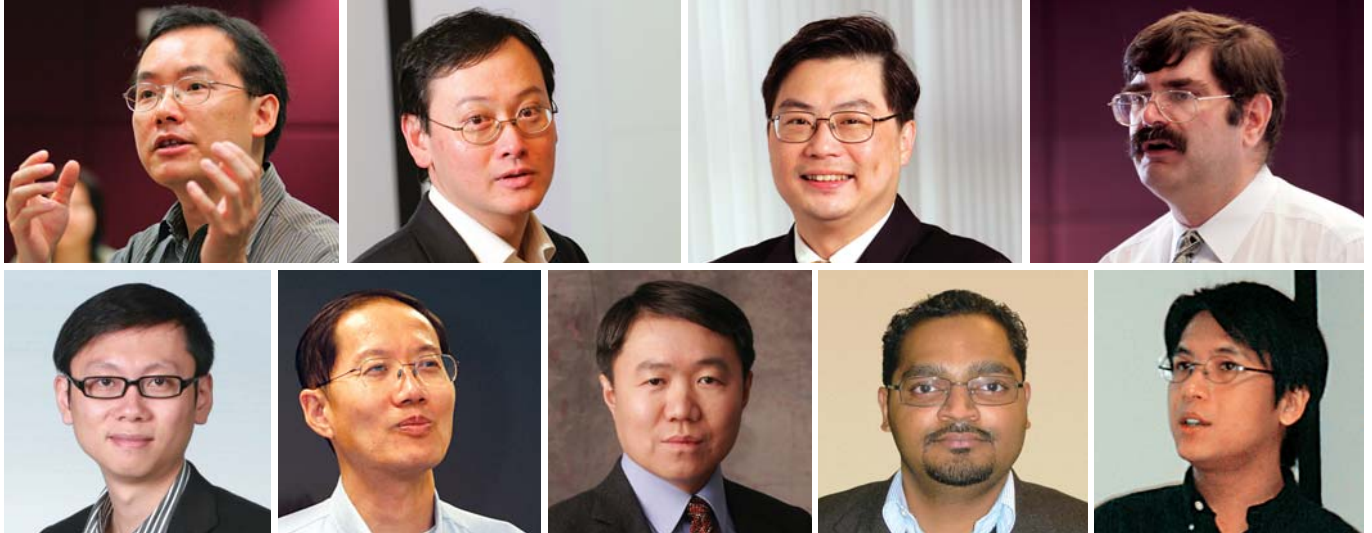
- Audit Commission of the HKSAR Government
- Central Policy Unit of the HKSAR Government
- China Mobile
- China Telecom
- HSBC
- IBM
- International Telecommunications Union
- Merrill Lynch
- National Telecommunications Commission of Thailand
- Nortel Inc.
- Sun Microsystems
- TechMatrix
- World Intellectual Property Office
- 3 Hong Kong

Academic Conferences

Organizing international academic conferences allow our faculty members to share their research results and form new partnerships with other academics, industry practitioners and policy makers.

- Hong Kong Mobility Roundtable
- Pacific Asia Conference on Information Systems
- The 6th Asia-Pacific Regional Conference of the International Telecommunications Society
- The 16th Biennial Conference of the International Telecommunications Society

Faculty Profiles



From left to right, top to bottom:

Professor Albert HA, Professor James THONG, Professor Kar Yan TAM, Professor Theodore CLARK,
Professor Kai Lung HUI, Professor Shu Ming NG, Professor Yan XU, Professor Prasanna KARHADE, Professor Raymond SIN.

Professor Albert HA

Chair Professor and Head (PhD, Stanford University)

Research interests: Coordination of product and process development, stochastic models for production and inventory control, incentive in operations and supply chain management.

Professor James THONG

*Professor and Deputy Head
(PhD, National University of Singapore)*

Research interests: Technology adoption, human-computer interaction, and computer ethics.

Professor Kar Yan TAM

*Chair Professor, Dean of Undergraduate Education and
Director of Center for E-Commerce (PhD, Purdue
University)*

Research interests: Web personalization, customer relationship management, and innovation adoption.

Professor Theodore CLARK

*Associate Professor and MSclSM Program Coordinator
(DBA, Harvard University)*

Research interests: Information and innovation protection law, e-commerce, technology and innovation adoption, and information systems auditing.

Professor Kai Lung HUI

*Associate Professor (PhD, The Hong Kong University of
Science and Technology)*

Research interests: Privacy, social interaction and technology timing and pricing.

Professor Shu Ming NG

Associate Professor (PhD, Carnegie Mellon University)

Research interests: Supply chain management, business process management and optimization.

Professor Yan XU

Associate Professor (PhD, University of Strathclyde)

Research interests: Technology and innovation management, competitive strategy, and telecommunications policy.

Professor Prasanna KARHADE

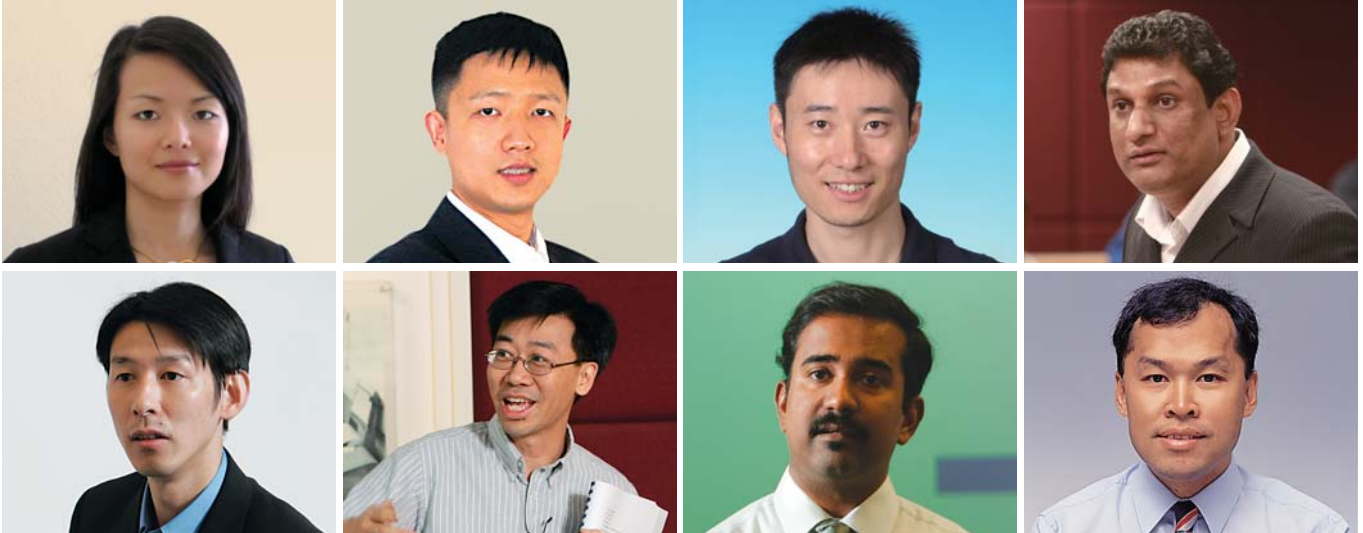
*Assistant Professor (PhD, University of Illinois at
Urbana-Champaign)*

Research interests: IT outsourcing, IT portfolio management, strategic alignment and risk management.

Professor Raymond SIN

*Assistant Professor (PhD, University of Southern
California)*

Research interests: E-commerce, web-based personalization, information privacy, intermediated electronic markets, and industrial organization.



From left to right, top to bottom:
 Professor Hong XU, Professor Michael ZHANG, Professor Rong ZHENG, Professor Percy DIAS,
 Professor James KWOK, Professor Ronald LAU, Professor Jeevan JAISINGH, Professor Jack TEH.

Professor Hong XU

Assistant Professor (PhD, University of Texas, Austin)

Research interests: Economics of IS, online reputation, social networks, auditing, mechanism design, and game theory.

Professor Michael ZHANG

Assistant Professor (PhD, MIT Sloan School of Management)

Research interests: Marketing and information technology, technology entrepreneurship.

Professor Rong ZHENG

Assistant Professor (PhD, New York University)

Research interests: Predictive modeling for business intelligence, computational text analysis, and social network analytics.

Professor Percy DIAS

Adjunct Associate Professor (PhD, Fudan University)

Research interests: IT auditing, network management, group decision support systems, mobile computing, electronic commerce, web-based information systems, intelligent computing, and human computer interaction.

Professor James KWOK

Visiting Associate Professor (PhD, University of London)

Research interests: Copyright and intellectual property protection, Internet security, peer-to-peer technology, and electronic commerce applications.

Professor Ronald LAU

Visiting Associate Professor (PhD, University of Alabama)

Research interests: Operations management, enterprise resource planning, SAP software applications, supply chain management, and quality management.

Professor Jeevan JAISINGH

Visiting Assistant Professor (PhD, Purdue University)

Research interests: Piracy, information privacy and information security, open source software, economics of information technology.

Professor Jack TEH

Visiting Assistant Professor (PhD, University of Nebraska-Lincoln)

Research interests: Web services technology and applications, e-business models, knowledge management.

Industry Seminars

A series of seminars delivered by leading practitioners in their fields not only give the most up-to-date and in-depth analyses of IT Management, but also allow you to meet face-to-face with business leaders, who generously share their secrets for successful businesses.



How a Technology Professional Became a Top Business Leader - Experience Sharing by Mr. Paul Chow

Mr. Paul Chow
*Former Chief Executive & Executive Director
 Hong Kong Exchanges and Clearing Limited*



The Roles and Responsibilities of a CIO

Mr. Tony Yeung
*Senior Advisor
 Booz Allen*



How to Retain Top Talent in a Global IT Company

Mr. Gabriel Leung
*General Manager
 EMC Hong Kong and Macau*



A Special Business Model - Qualcomm Licensing Case Study

Mr. Ming Li
*VP-Southeast Asia and Pacific
 Qualcomm International*



Enabling Social and Economic Transformation with Technology


Mr. Peter Yeung
*General Manager
 Microsoft Hong Kong Limited*



The New Generation of IT in a Global Bank
 Mr. Raymond Cheng
Head of IT (HK)
 HSBC



The Business Culture Differences between US Global Companies and a Chinese Global Company
 Mr. Alex Li
VP of Managed Services
Middle East Region
 Huawei Technologies Co. Ltd.



A Flatter, Riskier, But Smarter Planet
 Mr. Steven Davidson
Partner
Consulting Services Leader for Greater China
 IBM Business Consulting Services



The Success Story of Octopus
 Mr. Sammy Kam
Technical Director
 Octopus Holdings Limited



High Tech Entrepreneurship
 Dr. Edmund Sun
Chair Professor
Academia Sinica and co-PI of Foresight Taiwan



Aligning BOCHK's Business & IT Strategies for Growth
 Mr. Peter Liu
Chief Information Officer
 Bank of China (HK)



RFID, Emerging Technology that Promise to Improve Competitive Edge for Modern Businesses – What makes it Tick?
 Mr. Arthur Leung
Director of Professional Services
Enterprise Mobility Services
 Motorola Inc.



Why We Buy What We Buy?
 Dr. Hubert Chan
Chairman & CEO
 HKC International Holdings Limited

Course Descriptions

ISOM 503 | Business Simulation and Strategic Decisions

Business simulation software combined with case study discussions provide an exciting learning environment for examining strategic decisions in business, with a primary focus on high-tech industries. Explore and practice strategic decision making in a hands-on, active learning process. This course emphasizes group learning and competition in interactive online and classroom contexts.

ISOM 510 | Information Strategy and Management

Examination of economic principles of information systems strategy, highlighting application of economics and management principles to the unique environment of information services and information-enabled competition.

ISOM 515 | Strategic Information Infrastructure

This course reviews the business, technical, and socio-economic transformation of the strategic information infrastructure in today's competitive business environment. Key issues addressed include digital convergence, disruptive technology, mobile multimedia services, next generation information infrastructure, network-based business strategies, service adoption, and universal service. It is suitable for students with different backgrounds, and no previous knowledge on information infrastructure is required.

ISOM 518 | Applied Network Management

In an interconnected economy, the management of network applications becomes increasingly important. This course provides an overview of the basic networking management principles and concepts. Both theoretical knowledge and practical training in applications of network management (e.g. Cisco) are included.

ISOM 520 | Innovation and Intellectual Property Law

This course addresses legal issues from a managerial perspective related to business process innovations, patent law, copyright law, and trademark laws. Topics related to international issues and challenges from new business models and innovative processes, including but not limited to discussions of legal issues associated with electronic commerce and internationally integrated supply-chain logistics processes. No legal training or background is required.

ISOM 521 | Knowledge Management

This course examines the nature of knowledge and information, the various aspects of management of knowledge within the firm, and multiple technological approaches being used in business today for management of knowledge and leveraging knowledge effectively within the firm with a focus on E-business applications of these capabilities.

ISOM 526 | Fundamentals of Database Management

Introduction to database management systems with emphasis on business applications. Technical and administrative considerations in database implementation. Students implement a business system using a commercial-off-the-shelf software package.

ISOM 527 | Data Mining for Business Intelligence

This course introduces the basic concepts and data mining techniques for business intelligence (BI). The emphasis is on practical applications of data mining techniques to solve business problems, such as customer relationship management, financial trading, search engine strategies, etc. Hands-on experience with popular BI tools will be included.

ISOM 528 | Computer and Internet Security Management

In-depth study of information systems security in business organizations. Basic principles and functions of secure systems reviewed; management policy, plans and programs discussed.

ISOM 529 | Information Systems Development Methodologies

This course provides an overview of the principles of information systems (IS) development methodologies. Topics include process modeling, object-oriented modeling, data flow diagramming, use case modeling, UML, and management issues in IS development.

ISOM 530 | Information Infrastructure Policy and Regulation

The information infrastructure is a strategic component of the modern business environment. This course provides an overview of the global evolution of policy and regulatory issues of the information infrastructure, and how they impact the business strategies of firms. Topics include fundamental concepts underlying policy and regulation of the information infrastructure, including spamming and privacy regulations, network interconnection, Internet governance, regulatory environment of mobile multimedia services, privatization of infrastructure assets, foreign direct investment and the impact of WTO's agreement on a country's information infrastructure.

ISOM 532 | Electronic Commerce

This course offers essential knowledge and tools for managers of e-business. Topics include e-commerce models, Internet marketing, Internet pricing and strategy, web-based personalization, e-CRM, and digital rights management.

ISOM 536 | Information Systems Auditing

This course introduces the fundamental concepts of information systems (IS) auditing. Topics include IS control and assurance, COBIT, business continuity planning, protection of information assets, auditing the network infrastructure, physical access exposures and controls, and disaster recovery management.

ISOM 537 | Technology and Innovation Management

Technology and innovation management (TIM) plays an important role in enhancing the competitiveness of firms, industries, and even nations. This course provides a comprehensive introduction to TIM from strategic perspectives and addresses key issues such as technology and innovation decision making, open innovation system, lead user innovation, intellectual property portfolio management, and national innovation system. Specifically, it will highlight how technology can facilitate corporate innovation. Students will obtain basic skills in formulating TIM-based competitive strategies.

ISOM 546 | Project Management

This course covers the essential project management skills to ensure successful implementation of high-technology projects. Topics include investment decisions, resource planning, budgeting, scheduling, outsourcing, and risk assessment and control, as major components of the PMBOK (Project Management Body of Knowledge).

ISOM 550 | Information and Entrepreneurship Management

This course introduces the principles of technology entrepreneurship. It provides an overview of the theory and best practices on developing innovative business models of the digital economy, and the strategy, structure and pricing related to new enterprises. Topics include technology entrepreneurship, e-marketing, web 2.0 and enterprise 2.0, information in financial market, globalization, and the long tail.

ISOM 561 | Operations Management

Introduction to management of business processes that produce goods or services: topics include operations strategy, process analysis, queuing systems, inventory management, quality management, process improvement and other important issues.

ISOM 564 | ERP and Enterprise Systems Management

Concepts and practices of enterprise resource management; enterprise resource planning systems and applications, integrated systems approach to managing major business processes, business information reports and analyses.

ISOM 610-611 | Special Topics in Information Systems

Study of selected areas of information systems and information technology; individual projects and reports. (Under this course code, new courses are introduced from time to time.)

ISOM 695 | Independent Study in Information Systems

Study of selected information and systems management issues under the supervision of a faculty member. This course may be repeated for credit.

More elective courses may be offered as appropriate under the course ISOM 610-611.

Campus and Facilities



Our picturesque campus is equipped with modern amenities and facilities that promote a good atmosphere for concentration and study.

Campus

Located on a hillside and with a spectacular view of the Clear Water Bay, HKUST provides a comfortable and relaxing environment for you to concentrate on your studies.

Library

Open 7 days a week, the 10,550 square meters and five-story library contains over 650,000 print volumes and a large collection of media resources.

Case Laboratories

The business school is endowed with state-of-the-art teaching laboratories which contain the case-study style classrooms for teaching and research purposes. Each seat has a network socket to facilitate connection to the Internet for notebooks.

Microsoft .NET Laboratory

The Microsoft .NET Laboratory is a computer classroom established by a donation from Microsoft Corporation. The laboratory is currently equipped with 60 networked PCs running on Windows XP and installed with the most up-to-date SBM teaching software.

Amenities

Students can enjoy a range of services including restaurants providing different cuisines, supermarket, banks, bookshop, medical and dental clinics and so on. A variety of superbly furnished sports facilities are also available.

Transportation

The campus is well-linked to the rest of Hong Kong by public transportation. Getting to and from HKUST by MTR, minibus, bus, taxi or car is fast and easy.

Application Information



Admission Criteria

Interested applicants are expected to have the following credentials:

1. A good first degree from a recognized university or approved institution;
2. At least 2 years of professional working experience;
3. Two reference letters.

* GMAT/GRE is recommended.

Program Fee

The program fee for the 2010 Intake was HK\$105,000[#], to be paid in 3 installments:

Due Dates	Fee (HK\$)
September	\$35,000*
The following February	\$35,000
The following September	\$35,000

[#] The program fee for the 2011 Intake will be announced in Spring 2011.

* The paid deposit of HK\$8,000 will be credited to the first installment of the program fee.

Students are eligible for funding support up to HK\$10,000 from the Continuing Education Fund.

Online Application

Applicants are encouraged to submit their applications online at:

<http://www.bm.ust.hk/mscism/>

Online application fee: HK\$180

Shortlisted candidates will be invited for an interview. Early submission is recommended as qualified applicants may be admitted before the application deadline. Late applications will only be considered subject to quota availability.

Contacts

Department of Information Systems, Business Statistics and Operations Management

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Clear Water Bay, Kowloon, Hong Kong

Tel : (852) 2358-7656 or 2358-7633

Fax : (852) 2358-2421

E-mail : mscis@ust.hk

Program website : <http://www.bm.ust.hk/mscism/>



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<http://www.bm.ust.hk/mscism/>

This prospectus describes the MScISM program of The Hong Kong University of Science and Technology as intended at the time of printing.

The program described in this prospectus may be revised from time to time. In the event of inconsistency between information contained in this prospectus and a University regulation or program, or where an interpretation of the prospectus is required, the decision of the University Authority shall be final. The prospectus does not form any part of a contract between any person and the University.

Please note that this prospectus may contain materials which are subject to the approval of the appropriate University Authority.