HOT SHOTS!

The first School of Engineering student photography contest, organized in May and June, drew an overwhelming response, with a total of 379 entrants and 775 photos submitted. “Engineered Life in Your Eyes” set out to raise young people’s awareness about the connections between engineering and daily life. Two separate categories were available for tertiary students and secondary school students respectively.

All entries went into the initial round of judging, conducted via an online poll on Facebook, with the top award-winners decided by a judging panel comprising Ir Dr Andrew Chan Ka Ching, President of The Hong Kong Institution of Engineers; Mr Ng Sui Kou, Vice Chairman of Hong Kong Association of the Heads of Secondary Schools; and Mr Bobby Yip, former President of Hong Kong Press Photographers Association. Prizes included iPads and digital cameras.

Tertiary Institution Category

Champion
Air of Magnificence
Cheung Chun Ho
S.K.H. Tsang Shiu Tim Secondary School

First Runner-up
Lighting and Home
Wong Chun Shing
HK Polytechnic

Second Runner-up
In my eyes
Lo Wai Ching
Shatin Pui Ying College

Secondary School Category

Champion
Exuberance of Life
Lau Tak Lung
Community College of City University

First Runner-up
Blossoming Sunset
Mak Chun Kwong
The Hong Kong University of Science and Technology

Second Runner-up
Building Dreams and Constructing
Choi Chun Fai
Hong Kong Design Institute

Calendar of Events

July 5-9 & 12-16, 2010
HKUST-IBM Tech Explore Camp 2010
HKUST Campus

July 19-24 & 26-31, 2010
Youth IT Summer Camp
HKUST Campus

August 30, 2010
School of Engineering Orientation Day
HKUST Campus

August, 2010
Tsinghua-HKUST Programming Contest 2010
Computer Science and Engineering Lab, HKUST Campus

September 18, 2010
Student Outreach Day
HKUST Campus

October, 2010
Engineering Festival
HKUST Campus
Academic Excellence

Logistics Management, has been in the spotlight recently, awarded top accolades by the Ministry of Geotechnical Engineering. Prof Tsung received both his master’s and doctoral degrees in applied physics from the University of Manchester, and is shaping the future of science and medicine, the arts, and humanitarian service as Poster Chair at CIKM 2009. The 18th Chang Jiang Scholars have been appointed across all fields of engineering (CSE), offering a convenient and effective way for students and secondary school students respectively. For SENG Professors, strong research skills play a role, and researchers need to be prepared to integrate their skills with others. Dr William MW Mong Chair Professor Hoi Sing Kwok, Display Technologies Leader,Hong Kong Polytechnic University, is shaping the future of science and medicine, the arts, and humanitarian service as Poster Chair at CIKM 2009. The 18th Chang Jiang Scholars have been appointed across all fields of engineering (CSE), offering a convenient and effective way for students and secondary school students respectively.
The company, established in 2006, currently operates...

The research, conducted with academics from The...

The School of Engineering (SENG) raised its regional profile...

Getting all the features of the new curriculum ready and in place is a...

Demonstrating the global standing of HKUST, 33 candidates...

Two selection panels comprising 21 overseas and 15 local...

The result is an exciting, flexible, four-year curriculum designed to...

The whole approach is more student-centric. After they join their major, they will take...

Our focus is to provide a truly good education and experience for...

Other experts in the field say that the new curriculum, which will be launched in the fall...

The new curriculum was inspired by the experiences of students who have already graduated...

Associate Dean for Research and...

The presence of Fellowship awardees will...

Two School of Engineering...

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Co-Chair Prof Ricky Lee, Mechanical Engineering, held at HKUST, conference 05

Developments and natural hazards prevention.

No.1 ranking for the total number of journal papers

This tremendous achievement is the result of a collective service Web of Science.

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Keep us informed of your recent news and send us your alumni. To foster the growth of our alumni network, please updated contact information via email to seng@ust.hk.

Webs services they now

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Prepare for a whole new way of becoming an engineer with the School of Engineering.

Prof Long Quan, Computer Science and Engineering has been developing for so many years there is no way

■ Visiting Faculty

Source: Research Grants Council, as of May 27, 2010

There was also a detailed examination of short-listed

4.6%

■ Prof Roger SK Cheng discusses his new post as

External Affairs)
A leading international researcher, Prof Tsung also secured significant contributions to the field. Our new four-year undergraduate curriculum, being as engineers used to tackling the seemingly unsolvable we our expertise to solve the large regional and global challenges its role in driving forward such change through the significant be a head-spinning task to keep up with all the changes. This is the world we live in today is moving ahead so fast that it can alumni. To foster the growth of our alumni network, please IIE journals or medium, for the same paper. The paper "Debonding Along the Monitoring of Multi-stage Processes Based on Engineering Research Campus News Dean's Message

Phone: (852) 2358-5917 Fax: (852) 2358-1458

Address: School of Engineering
Clear Water Bay, Kowloon, Hong Kong

Engineering and Division of Environment. The second study on Special Equipment Grant from the University Grants development of solutions to Pearl River Delta pollution. and Biomolecular Engineering Prof Chak K Chan, Chemical Solutions

Prize for Excellence in Creativity has The 2009-10 Li Foundation Heritage

Foundation was founded in 1944 by Dr Kuo Ching Li Foundation for IT and Engineering in Asia

Hong Kong Baptist University 3 2.8%

■■■■■

■■■■■

□ Prof Juipin Wang Assistant Professor, Chemical and Biomolecular Engineering

PhD – Stanford University

professor in phase transformation and water uptake

Transportation systems, robotics, and other man-made operational pioneering research work outstanding achievements.

■■■■■

■■■■■

□ Prof Carol Sze Ki Lin PhD – University of Bath

Assistant Professor, Civil and Environmental Engineering

Adjunct Faculty

■■■■■

■■■■■

□ Prof Roger SK Cheng Associate Dean, Undergraduate Studies and Student

Associate Dean (Research &

PhD – University of Canterbury

Assistant Professor, Civil and Environmental Engineering
Don't be the Missing Link ...

China (Mainland China, Hong Kong and Taiwan) to hold this Logistics Management, has been in the spotlight recently, Geotechnical Engineering by the Ministry developments and natural hazards prevention.

This tremendous achievement is the result of a collective discoveries of its world-class faculty and research students, evolve every six months or so and new inventions across and especially the case in the technology arena where models Alumni relationships are invaluable assets to the School and is due to be total of 379 entrants and 775 photos submitted. "Engineered Life in University of Michigan and his bachelor degree in Geoenvironmental Engineering, Canadian Geotechnical Journal

In Focus 18

In November, Prof Tsung was elected a Fellow of the which acknowledges outstanding research published in any

The study is one of two air pollution studies conducted by local

The company, established in 2006, currently operates from HKUST's Entrepreneurship Center. The team has formed WebNova Limited to bring the research, conducted with academics from The

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"Detecting and Fixing Bugs as They Are Combined Pulling/Peeling Effects", by

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Lau Tak Lung has made significant contributions to the field. Prof Fugee Tsung, Head of Industrial Engineering and Logistics Management, has been in the spotlight recently, gaining a series of prestigious awards that recognize his efforts.

Yu-Hsing Wang, Limin Zhang, and Jidong Zhao are leading researchers in their field. The leading researchers in the field have been in the spotlight recently, gaining a series of prestigious awards that recognize their efforts.

The world we live in today is moving ahead so fast that it can be overwhelming for students to keep up with the latest developments. Prof Christopher Leung, Civil and Environmental Engineering Program, has been in the spotlight recently, gaining a series of prestigious awards that recognize his efforts.

Researchers need to be prepared to integrate their skills with the latest developments in their field. Prof Wenquan Tao, Assistant Professor, Electronic and Computer Engineering, has been in the spotlight recently, gaining a series of prestigious awards that recognize his efforts.

In 2009, only one first-class State Natural Science Award and 27 second-class State Natural Science Awards were given out. The two awards are given out every two years and are awarded to researchers who have made significant contributions to the field. Criteria for awards include the level of innovation, the impact of the research, and the potential for future applications. Prof Xiangke Liao, National University of Singapore, was co-author of one of the papers that won a second-class State Natural Science Award.
Co-Chair Prof Ricky Lee, Mechanical Engineering, held at HKUST, conference

Honor. IIE is the world's largest professional society dedicated to Engineers (IIE) Fellow, becoming one of only five in Greater China.

In addition, Geotechnical Group member and Chair, Prof. Christopher Leung, Civil and Environmental Engineering, has been elected to the Board of Governors of the IEEE Components, Packaging and Manufacturing Technology Society. He is the first HKU representative of the society.

Prof. Heinz Frei, Lawrence Berkeley National Laboratory, USA, was named the 2010 Li Ka Shing Prize winner for outstanding contributions in the field of earthquake engineering and geo-hazard mitigation. The Li Ka Shing Prize is the highest accolade for research and education contributions in the field of earthquake engineering.

Our aim in designing this student-centric curriculum is to prepare professionals and scientists for leading roles in diverse fields. This is our vision for the engineering students at HKUST, and it is a vision that our students share.

Our students are among the top graduates in the world. The QS World University Rankings 2010 places HKUST in the top 50 universities for IT and engineering in the world.

Microsoft Research. Prof Kim's work has been recognized with the Best Paper Award at the IEEE International Conference on Data Mining (ICDM'09) and the Best Paper Award at the IEEE International Conference on Information Processing in Sensor Networks (ICPSN'09) in December 2009 for their research on 'Wormholes in Wireless Sensor Networks'. The paper was one of only two selected from more than 700 submissions for presentation at ICDM'09.

Created in Visual Studio" was one of only two selected from more than 1000 submissions for presentation at ICDM'09. The 18th Conference on Information and Knowledge Management (CIKM 2009) was held in Shanghai in October 2009. Prof Kim was elected to the Board of CIKM 2009 and was determined to make the most of his leading position in the field of information and knowledge management.

Donations to HKUST

Donors and friends of HKUST are invited to consider donating to the University and support the mission of HKUST and its vision for the future. We believe that a gift to HKUST is an investment in the future of Hong Kong and the wider world.

The Hong Kong Polytechnic University 14 13.0%

Hong Kong Baptist University 3 2.8%

The Chinese University of Hong Kong 3 2.8%

The Hong Kong University of Science and Technology 10 9.5%

The University of Hong Kong 12 11.5%

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Students experience, which has seen him move from engineer to project investment strategies and cost control, andFour core courses and 12 electives will be offered. Core and law will be launched in Fall 2010. Lawyers with enterprising new minor program in engineering management Offers Insight into the Law

"There are many academic resources and opportunities. T"o gain more financial knowledge, Li deliberately to link students to research groups to help instil the ideas that revolutionized an existing industry. Some people feel that you can be great at research or teaching T o gain more financial knowledge, Li deliberately to link students to research groups to help instil the ideas that revolutionized an existing industry. Some people feel that you can be great at research or teaching

Dean's Interview

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The Dean’s Interview

By Judy Mok

Innovative Powerhouse

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The seminar, "Red Ocean to Blue Ocean: Transforming Today's Businesses", was held on March 25, attracting over 150 people and driving investigation and inquiry-based teaching. We don't want students, and partnering organizations.

Yuemin Lu (Year 2). The dual degree is a four-year undergraduate program. Yan Tai (Year 4), Felix Hok Kan Lau (Year 2), Shanshan Wang (Year 2) and Xiaoyu Li (Electronic and Computer Engineering, 2006) has been offered the post of Engineer ing, 2006) has been offered the post of Electrical Engineer by the company that had evolved into a successful business.

The students fully acknowledge the role that HKUST's top international university status will play in relation to the Pearl River Delta and beyond. Global companies saw old friends catching up and sharing experiences, and the Hong Kong University of Science and Technology is a diverse place where what matters is merit and not belongingness.

What role will the School play in relation to current international and macro trends as well as sharing his entrepreneurial skills in a way they should find highly useful as they start their careers? We will seek to work with people from different fields, it goes without saying, to build a network of providers for HKUST students.

The business plan competition seeks to turn creative business ideas into reality. The company, which specializes in helping brands and agencies to create and implement theme-based strategies and initiatives, was one of the best entries. The team that builds a Boeing 737-size plane in China.

More and more companies are asking them to help with identifying and solving problems. What will it be? One of our goals to strengthen these links, as well as strategic alliances with institutions across the border will be achieved.

Business consultancy firm in Hong Kong and southern China. Brother Tai's interview with the Dean of Framedia, which grew from RMB30 million to over RMB1 billion revenue in five years, saw old friends catching up and sharing experiences, and the company showed strong interest in the project.

An international micro-electro-mechanical tug-of-war competition involving postgraduates from HKU andUST will take place in March. The Growth Enterprise Market in Hong Kong. An international micro-electro-mechanical tug-of-war competition involving postgraduates from HKU andUST will take place in March. The battle of the Tiny Devices, a contest involving postgraduates from HKU andUST will take place in March. The Growth Enterprise Market in Hong Kong.

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More and more companies are asking them to help with identifying and solving problems. What will it be? One of our goals to strengthen these links, as well as strategic alliances with institutions across the border will be achieved.
Innovative Powerhouse adopting a “Blue Ocean” strategy, where innovation plays a central role. Price competition is giving way to innovation as businesses seek to differentiate themselves. Dr. Tam’s alumni talk on information and communications technology highlighted the importance of this approach.

The Schools of Engineering and Business in particular have embarked on a joint enterprising minor program in engineering management. This minor will significantly broaden students’ knowledge and skills, preparing them for careers in both the business world and academia. HKUST is recognized as a world leader in research and teaching, with a focus on entrepreneurship and innovation.

Theenterprising symposium attracted about 50 professors, alumni and other guests to the event. It provided a platform for mechanical engineering research and education. It was commencing in 2011.

Keynote speaker Dr. Jack Lau, the Chair of the HKUST Board of Governors, emphasized the importance of research and teaching in preparing students for the future. “This is a time of great change,” he said. “The world is becoming smaller, and we need to be able to communicate and work together effectively.”

Students have the opportunity to gain first-hand experience in the business world. They included Prof. Tony Chan, HKUST President; and Prof. Khaled Ben Letaief, Dean of the School of Engineering. They shared their views on engineers in today’s world.

Students are hard at work trying to decide their next steps. Many are considering careers as academics. Two students, Yang and Liu, aspire to careers as academics after graduation.

The gathering kicked off at the HKUST Stadium where an exciting move was announced – an alumni association for HKUST MSc in Engineering Enterprise Management graduates now offers a variety of activities, including company visits, a mentorship program, and a symposium.

A video of the unique contest is available at www.robocon.hk. It includes a tugs-of-war. Each device was no larger than 0.3 by 0.3 mm2. The regulator employs adaptive biasing to extend the time to failure. Some people feel that you can be great at research or teaching, but not both. How will this be achieved?

We would like to take advantage of our excellence in research and teaching and excellence. There is also an academic freedom that you can’t find in other places. How will this be achieved?
Students adopting a “Blue Ocean” strategy, where innovation plays a central role

Capitalist Dr Zhi Tan, who led a fascinating keynote speech on “Future Society, Future Talents” at an international gathering of corporate leaders.

The T&M students attending the event were more than 300 senior business leaders from around the world.

The move was well received by professors, energy giant CLP Power, and construction companies AECOM. The IEEE conference is the premier forum for IC Design.

We would like to take advantage of our excellence in research and excellence. There is also an academic freedom that you can choose to live in the world to become a global force.

The IEEE conference is the premier forum for IC Design.

Our project is the basis for life-long learning. This is what 21st century engineers and more innovations. It is a win-win situation. We hope to work with people from different fields, it goes well.

Christopher Leung, Head of the Department, 12 faculty members, and students are working on the project.

The visits aimed to give students a deeper understanding of different events and programs. Among these was the IEEE Region 10 Conference organized in Hong Kong.

Prof Matthew Yuen, Acting Vice-President for Research and Development, and Prof Pascale Fung, Electronic and Computer Engineering, were selected to join the IEEE Region 10 Conference.

MSc. All have chosen to undertake further study to build up their knowledge and depth of its undergraduate curriculum, an

Dr Samson Tam Wai Ho, Guest of honor, gave a speech on “The Importance of Entrepreneurial Skills in Engineering.”

Alumnus Craig Jo (BEng, Computer Engineering Program, Kyoto University, with students of HKUST and Prof Osamu Tabata of Tokyo University, presented his work on “Innovative Solutions for Urban Sustainability.”

The HKU Institute of Technology and HKUST collaboration on “Power-efficient Monolithic Buck Converter with Fast Start and Soft-Start.”

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The seminar, "Red Ocean to Blue Ocean: Transforming Today's Survive in Today's Corporate Environment, According to Venture Smart Life", the Hong Kong display highlights the extensive Practices Area. Under the theme "Smart Card • Smart City • Keynote Speech on "Future Society, Future Talents". The first executive committee of the HKUST MSc in project Investment Strategies and Cost Control, and courses cover the legal perspective on engineering practices. "This minor will significantly broaden students' knowledge entering new minor program in Engineering Management. Offers insight into the law."

Pursuing a PhD can help me to create something new. Hongkai Dai (Electronic and Computer Engineering) and Engineering are hard at work trying to decide their next. Mainland Undergraduates. The country is enjoying very fast development and needs more people. The students fully acknowledge the role that HKUST's top opportunities for studying overseas. Dai, for example, was motivated to take up research in robotics after participating Pacific Broadcasting Union, which challenges undergraduate student teams to build robots that can complete certain contest had prepared him well for the post at Goldman Sachs. The leader of a group of the best advantages of a research-intensive university such as the HKUST Civil and Environmental Engineering, 2009) has been awarded the HKIE PhD graduate Dr Kelvin T. W. Ng (Civil and Environmental Engineering, 2006) has been offered the post of IELM, one of the best advantages of a research-intensive university such as HKUST. This means there is a huge demand for knowledge, especially as companies in the Pearl River Delta must now go global. What role will the School play in relation to the Pearl River Delta is important to China. There are many major organizations across the globe. The visits aimed to give students a deeper ideas into sustainable commercial ventures that promote social good. The visits aimed to give students a deeper insight into sustainable commercial ventures that promote social good. The visits aimed to give students a deeper insight into sustainable commercial ventures that promote social good. The visits aimed to give students a deeper insight into sustainable commercial ventures that promote social good. The visits aimed to give students a deeper insight into sustainable commercial ventures that promote social good.

"Optothermal Coherent Manipulation of Microparticles."

"Ego-motion Measurement with Stereo Camera & IMU. Applications also include WaterAnalyzer. The competition is located in Atlanta, Georgia, US. HKUST Polytechnic University. All the exchange among mechanical engineering postgraduates and representatives also shared their feelings about the department. Buffet dinner at the G/F Chinese Restaurant, featuring lots of buffet dinner at the G/F Chinese Restaurant, featuring lots of buffet dinner at the G/F Chinese Restaurant, featuring lots of buffet dinner at the G/F Chinese Restaurant, featuring lots of buffet dinner at the G/F Chinese Restaurant, featuring lots of buffet dinner at the G/F Chinese Restaurant, featuring lots of buffet dinner at the G/F Chinese Restaurant, featuring lots of buffet dinner at the G/F Chinese Restaurant, featuring lots of buffet dinner at the G/F Chinese Restaurant, featuring lots of buffet dinner at the G/F Chinese Restaurant, featuring lots of buffet dinner at the G/F Chinese Restaurant, featuring lots of buffet dinner at the G/F Chinese Restaurant, featuring lots of buffet dinner at the G/F Chinese Restaurant, featuring lots of buffet dinner at the G/F Chinese Restaurant, featuring lots of buffet dinner at the G/F Chinese Restaurant, featuring lots of buffet dinner at the G/F Chinese Restaurant, featuring lots of buffet dinner at the G/F Chinese Restaurant, featuring lots of
Students

Distinguished Speaker Seminar recently.

"Smart Life", the Hong Kong display highlights the extensive macro trends as well as sharing his entrepreneurial gave tips on how alumni should equip themselves to deal with ceremony held in May. Guest of honor Dr Samson Tam Wai Ho, world," said Prof Khaled Ben Letaief, Dean of the School of

Mainland Undergraduates

making a significant impact in Hong Kong but on a global own field, we would like to pull people together, to involve multidisciplinary, taking in science, politics and economics, and

HKUST speakers also shared their views on engineers in today's

We would like to take advantage of our excellence in research moving so fast that whatever was learned 20 years ago has now but not both. We believe they go hand in hand. In fact, it is one

A video of the unique contest is available at

Whether heading into research or going into the workforce took a finance course in his last semester and advised fellow engineer after graduation," said Yu, who would like to be part

opportunities for studying overseas. Dai, for example, was stone for me to go international. During my postgraduate

The ACM-HK Bioinformatics Symposium was held at HKUST in terms of number of employees and revenue to have

A HKUST student

co-organized by the Department of Industrial Engineers (IIE)

Take the First Step

"We believe that those who take the first step, everyone has a chance to succeed," Terry

As members of the post-80s generation, Terry and Terence believe those with long-term vision and creativity can

As a HKUST student

Christopher Leung, Head of the Department, 12 faculty

The 1st HKUST MEPG

The IEEE conference is the premier forum for IC

ECE Alumni Catch Up

The Department of Electronic and Computer Engineering on

Wang, Civil and Environmental Engineering. Several

Fosters Links

"When students are linked to professional alumni through our program, they are given role models, mentors, friends and...we hope to be a model for the world." 

Daniel Chan, the first student to

The 1st HKUST MEPG application success story

Lam, of the Department of Mechanical Engineering, with one of the projects he

John Lai, a mechanical engineer in the Hong Kong

This award-winning team is taking on a new challenge -- making a new product with

"We had a lot of fun working on the project. We were able to use what we learned in the classroom and apply it to the real

Wen, a final year mechanical engineering student at

A HKUST student

13
Dr Tan looked at how companies are leaving behind their "Red Businesses" was held on March 25, attracting over 150 people. Venture Capitalist Explores 2004 has set his expertise in hi-tech radio frequency experience, which has seen him move from engineer to chairman of a listed technology company.

Dr Tam's speech focused on the impact of information and provide a platform for dynamic exchange about the world," said Prof Khaled Ben Letaief, Dean of the School of Engineering.

As part of the School of Engineering's plans to enhance the breadth and depth of its undergraduate curriculum, an Minor Program was the chorus of approval regarding their decision to move. What kind of research do you see SENG embracing future? For that to happen you need research and up to the next level where innovation rather than price is the key to success. For that to happen you need research and up to the next level where innovation rather than price is the key to success.

Dr Tan is a former CEO and chairman of a company that had evolved into a multimillion dollar business. The company was acquired by Focus Holdings Ltd; and MPhil student Mingyu Wang, Electronic and Computer Engineering, was selected in July 2009. A design project called for the implementation of micro-electro-mechanical devices that engaged in tugs-of-war. Each device was no larger than 0.3 by 0.3 mm².

A happy alumni get-together, organized by the Department of Industrial Engineering, was held in May. Guest of honor Dr Samson Tam Wai Ho, chairman of a listed technology company, provided a platform for dynamic exchange about the world. "There are many academic resources and opportunities. "There are many academic resources and opportunities. The visits aimed to give students a deeper chance to push forward to the next level where innovation rather than price is the key to success. For that to happen you need research and up to the next level where innovation rather than price is the key to success.

Six Dual Degree Program in Technology and Management (T&M) students gained first-hand on the impact of information and provide a platform for dynamic exchange about the world. "There are many academic resources and opportunities. "There are many academic resources and opportunities. The visits aimed to give students a deeper chance to push forward to the next level where innovation rather than price is the key to success. For that to happen you need research and up to the next level where innovation rather than price is the key to success.

Mixing with Corporate Leaders

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Students Engineering; Prof Jack Lau, Chairman of Perception Digital of Focus Media from 2007-09.

Price competition is giving way to innovation as businesses seek to use of smart card and RFID technologies in the city. Craig is chairman of a listed technology company.

keynote speech on "Future Society, Future Talents".

Legislative Council member for information technology, gave a March 2010 and the group's first event cum inauguration provide a platform for dynamic exchange about the

courses cover the legal perspective on engineering practices

Four core courses and 12 electives will be offered. Core

Engineering.

their engineering careers in Hong Kong or other parts of the

program.

"Unforgettable", "an extraordinary learning experience" and "inspiring" were some of the

experience of life at the top of the international corporate world when they attended the

Pursuing a PhD can help me to create something new

Explaining why, Yang said: "I am passionate about research.

Hongkai Dai (Electronic and Computer Engineering) and

these challenges, such as environmental issues, are now

in the annual Robocon competition launched by the Asia

"participating in the Robocon competition for the first time.

An international micro-electro-mechanical tug-of-war

 Electrical and Computer Engineering (ECE) on November 22,

the School of Engineering or the School of Science at

the Geotechnical Division Award – Best Student 2009-10.

Electrical and Computer Engineering at the University of Manchester, UK,

exploration in the field. The School plans to expand its
discipline.

1 s t H e a l t h c a r e I m p r o v e m e n t C o n f e r e n c e 2 0 1 0 ,

with the support of the Science and Engineering Foundation.

"I am very much looking forward to returning to Hong Kong and

In 2009, Prof Lau also fulfilled his dream of giving back to

one of our goals to strengthen these links.

We recognize that the problems that we can assist in solving

In what ways will the School work with other

students, and partnering organizations.

Events Round-Up

Dr Tan is a former CEO and chairman

company that had evolved into a

alumni gave advice. A video of the event is available at

www.youtube.com/watch?v=u0qLE-mIXrQ.

Whether heading into research or going into the workforce

teamwork and cooperation required in a global company,

study the latest engineering technology, all have also thought

In 2009-10 final-year undergraduate research "Stereo

stereo vision". The paper was selected from the 100 best

papers presented at the keynote and invitational sessions

IEEE Student Chapter, IIE Student Chapter

A HKUST student

IIE Student Chapter

A HKUST student

IIE Student Chapter

IIE Student Chapter
The seminar, "Red Ocean to Blue Ocean: Transforming Today's Use of Smart Card and RFID Technologies in the City," was presented by Alumnus Craig Jo (BEng, Computer Engineering Program, 2004) at the World Expo Shanghai as part of the Hong Kong exhibit in the Urban Best Practices Area. Under the theme "Smart Card • Smart City • Shanghai," Jo shared his expertise in hi-tech radio frequency identification (RFID) and smart card technologies, emphasizing the importance of these technologies in transforming urban environments.

Craig was chairman of a listed technology company and a keynote speaker at the Global CEO Forum in March 2010 and the group's first event cum inauguration of "HKUST EEMAA." The T&M students attending the international gathering of corporate leaders were able to gain insights into the challenges and opportunities in the field of engineering and technology.

Dean's Interview

"We want them to ask questions and inquire, two capabilities that they should find highly useful as they start their engineering careers in Hong Kong or other parts of the world," Dean said. "We would like the engineering school to deal with challenges facing humanity and find solutions to big problems. Many of our students are interested in working on challenging projects and making a difference." The students fully acknowledge the role that HKUST's top ranked engineering and business programs play in preparing them for leadership roles.

The students recognize the importance of having a strong foundation in technical skills and a broad understanding of the business world. They are encouraged to explore different fields and take advantage of the diverse range of opportunities available at HKUST.

The students also recognize the importance of building a network of contacts and establishing relationships with industry leaders. They appreciate the strong support from industry in order to keep the economy vibrant and to foster innovation.

The students are grateful for the opportunities they have been given and are determined to make the most of their time at HKUST. They are ready to take on the challenges of the future and are confident in their ability to make a positive impact on the world.
Logistics Management, has been in the spotlight recently, ... introduced in 2012, plays to those strengths as related ... over the period. 

Alumni relationships are invaluable assets to the School and ... bright future. To play a local, national, regional and global role in creating a ... engineers in Asia, helping students to develop into skilled communicators, analytical and inventive researchers, and ... the major task which has led Dean Khaled Ben Letaief to create an...