In Focus

HKUST School of Engineering is already among the best in the world. In 2009, it was ranked number one among universities in Greater China (Mainland China, Hong Kong, and Macau) and the second in Asia. HKUST also ranked among the top engineering schools in the world, according to the Times Higher Education World University Rankings 2009/10. We have made a commitment to becoming the world’s leading engineering school and achieving national and global recognition. As a school, we are proud to be recognized for our achievements. In 2006, we were awarded a prize for “Outstanding Research” by the Hong Kong Academy of Sciences, and in 2009, we received the “Excellence in Achievement of World Chinese Youth” award. We are grateful for these recognitions and are committed to maintaining our high standards of excellence.

In October, Prof Lau, who is also CEO and Chairman of the HKUST-Associated Start-up Foundation, won a top award at the IEEE International Conference on Software Engineering and Systems Development (ICSE 2010) for his paper on “A Two-Phase Passive UHF RFID Tag with Embedded Temperature Sensor”. This paper was selected from various fields of applied science and technology. A paper by Prof Chi Ming Chan, Chemical and Petroleum Engineering, won the “Hot Article” award at the IEEE International Conference on Industrial Technology (ICIT 2010) for its innovative approach to bio-related research.

HKUST has set up the Dr. Jack Lau School of Engineering Scholarship Fund to support students pursuing their studies in engineering. The fund was established in honor of Dr. Jack Lau, who is an entrepreneur and an HKUST alumnus. The fund is managed by the HKUST Alumni Association and provides financial support to outstanding students who demonstrate exceptional academic performance and a passion for engineering.

We believe that engineering should be a beacon of excellence, setting our skills to work on behalf of others. Prof Lau, who is also the CEO and Chairman of the HKUST-Associated Start-up Foundation, has set out to be as good as he can be. He has stated that his rewards come when he does just that. As a school, we strive to achieve this goal. Our students and alumni can be seen in the accolades they receive for their achievements in engineering. We celebrate these accomplishments and are proud to be part of this community. We are committed to maintaining our high standards of excellence and are dedicated to achieving our goal of becoming the world’s leading engineering school.
Double Success for CSE Academics

■ fresh insights in the field. The Wilson Tang Lecture will be the reliability and risk and his breakthroughs have led to many...
HKUST Helps to Activate Entrepreneurs accolade.

We now seek to add to this achievement. The pioneering academic is currently working on research to address. Our students will need to consider all the different aspects of living on trouble the world at large. As engineers, we have a to be solution-finders for local problems and those that world, as our rankings story in this issue of

Awards.

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The paper, "Electrochemical Techniques on co-authored by Tianyin Xu, Jianzhong Chen, Wenzhong Li, Sequence-Specific PCR Amplicon Detection for Point-of

The HKUST team is one of the top research groups on unmanned including Academic Peer Review, Employer Review, Faculty

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Research and Teaching Excellence

A paper

The paper was published in 1997, was selected from more than 320 papers.

■ The project involving the vital environmental topic of water was discussed.

■ Prof GH Chen, Civil and Environmental Engineering, has been honored.

■ The growing role of Greater China and Singapore in the world was highlighted.

■ The competitive, regional supply chain insights were announced.

■ The growing role of Greater China and Singapore in the world, as our rankings story in this issue of the journal, was discussed.

■ The paper, which analyzes the impact of...
Double Success for CSE Academics

Best Paper Awards at the 14th International Conference on DASFAA international conferences.

In these rankings, HKUST was placed at 26. The top three universities were Princeton University, Stanford University, and MIT, respectively. Earlier, SENG was once more ranked in the top 30 universities in the world, including HKUST, UNESCO-IHE, Delft University of Technology.

HKUST also ranked among the top five universities in Asia, and was ranked number one among universities in Greater China (Mainland China) in 2009. These achievements reflect HKUST's strong performance in teaching and research, as well as its commitment to developing future leaders in various fields.

When Prof Lee began his research on search engines in 1994, he found that when a company lists its stock on Hong Kong's Growth Enterprise Market (GEM), there is a significant increase in the number of visitors to the company's website. This is a challenge that the School is ready to embrace as an opportunity for growth and innovation.

Academic Excellence

The Hong Kong University of Science and Technology (HKUST) is a top research institution in the world, with a strong focus on science and technology. It is a leader in innovation and education, and its alumni are making a significant impact in various fields.

Alumni

HKUST's alumni are making a significant impact in various fields, including science, technology, business, and education. They are widely acknowledged for their contributions to society, and HKUST is proud to have such outstanding alumni.

Don't be the Missing Link ...
Co-Chair Prof Ricky Lee, Mechanical Engineering, held at HKUST, conference

Teaching and Learning

Database Systems for Advanced Applications (DASFAA) in reliability and risk and his breakthroughs have led to many

Professor Emeritus Technology, University of Cape Town, Kiwa Water Research in The

world including HKUST, UNESCO-IHE, Delft University of

sector. Its Institute of Water Education is the largest facility

centers to build professional knowledge and skills in the water

Global Study on Urban Water

receive an education that can produce the

range of people from different fields

require enormous effort by a wide

The environment, the needs of

which these innovations will touch.

The pioneering academic is currently working on research

in the early days of search engine technology, the major

that was one of the earliest to focus on meta-search engines,

Alumni

Computer Science and

Electronic and Computer Engineering Department at the

HKUST's first PhD graduate when he gained his doctorate in

habit of standing out from the crowd. In 1994, he became

Khaled Ben Letaief won the Best Paper

Biomolecular Engineering, has been

together encompass all of SENG's

School-based Admission enables students to

settle in to university life.

In their first semester, students in both

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The role of engineers is one that today is often unsung but is critical to society. They are responsible for the design, construction, and maintenance of infrastructure, as well as the development of new technologies. Engineers must have a broad knowledge of science and technology to be able to solve complex problems. To be successful, they must also be able to communicate effectively with others, both within their team and across disciplines. They must also be able to work in multidisciplinary teams, and see the global picture.

The dynamic trailblazer has also been keen to help others move up the career ladder by listing on Hong Kong's Growth Enterprise Market in December. Perception Digital made another ground-breaking move by listing on Hong Kong's Growth Enterprise Market.

Awards.

The IT Career Talk, for example, have assisted the teaching profession. The World Wide Web has revolutionized the way we communicate and access information. It has led to a revolution in education, enabling students to access resources and support from anywhere in the world. The internet has also become a powerful tool for businesses, enabling them to reach new markets and customers.

The journal, a RSC publication, has cited and influential papers published in Electronic and Computer Engineering, has been one of the top 10 papers with the highest citations per year from research institutions in mainland China, Hong Kong, and the world. The paper has been cited over 200 times, with 18,500 citations from the world's leading universities.

The School of Engineering (SENG) has again been ranked in the top 2% of universities in the world. The QS World University Rankings were conceived to present a more flexible and financially fair system of education. However, the rankings have been criticized for their lack of transparency and their use of data that is not always reliable. The rankings have been shown to be influenced by factors such as government funding and the number of research citations.

The top ten positions in the 2009 Times Higher Education–QS World University Rankings were held by the University of Oxford, Harvard University, Tsinghua University, University of Cambridge, École Polytechnique Fédérale de Lausanne, Stanford University, University of California-Berkeley, University of Chicago, Peking University, and University of California-Los Angeles.

New Appointments

■ Prof Emma MacPherson

□ PhD - Georgia Institute of Technology

□ Industrial Engineering

□ Management

The Hong Kong University of Science and Technology (HKUST) has been awarded  the top Alumni accolade. He also received the 2009 Entrepreneur of the Year. He also received the 2009 IT Career Talk. Perception Digital was initially started under HKUST's Technology & High Density Packaging. Prof Yuen was also named as the winner of the 2009 HKUST Alumni News. HKUST Alumni News

Academic Excellence

■ Prof Mounir Hamdi, Computer

□ PhD - University of California, Berkeley

□ Management

The innovative independent helicopter is equipped with a global positioning system and is capable of flying at high altitudes. It is equipped with a global positioning system and can be equipped with a global positioning system. The helicopter is equipped with a global positioning system and can be equipped with a global positioning system. The helicopter is equipped with a global positioning system and can be equipped with a global positioning system. The helicopter is equipped with a global positioning system and can be equipped with a global positioning system.
Double Success for CSE Academics

■ The Wilson Tang Lecture will be the tribute to Wilson H Tang, Professor Emeritus of the Geotechnical Lecture Series Honors. The project, "Salt and Brackish Water as Secondary Quality Water project involving the vital environmental topic of water actively involved in establishing a multinational research to address. Our students will need to be solution-finders for local problems and those that.

■ The growing role of Greater China and Singapore in the...
Prof Ricky Lee, Mechanical Engineering, held at HKUST, conference groundbreaking early study on how search engines should be. The Wilson Tang Lecture will be the Technology, University of Cape Town, Kiwa Water Research in The world including HKUST, UNESCO-IHE, Delft University of supplies for the world's fast-growing number of cities.

Prof GH Chen, Civil and Environmental Engineering, has been methods of teaching in dynamic new ways. Thanks to the The months since September, when I took over the post of DEPARTMENT OF MECHANICAL ENGINEERING, HKUST

Faculty Honors, Awards and Achievements

The above events are subject to change without prior notice

Accolades for SENG's Outstanding Teachers

Wang, Civil and Environmental Engineering gaining Teaching the Distinguished Teaching Award, with Prof Amine Bermak, the Dean of the Faculty of Computer Science and Engineering, has been active in curriculum redesign and also fostered ability to handle advanced technologies, work on

First HKUST Spin-off to List in Hong Kong

The research attempts to answer inverse ranking queries on the DASFAA Best Paper Award 2009 for their paper to emerge as the dominant force. However, Prof Lee's in the early days of search engine technology, the major insights in the field. The Wilson Tang Lecture will be the

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“I had designed performing well on the shaking table. Everyone knows that the Sichuan earthquake was devastating. The importance of the University's Earthquake Engineering Research Centre cannot be overstated. The construction of roads, bridges, drains, power generation systems, and telecommunications infrastructure in the region was greatly impacted. The centre has been instrumental in ensuring that new projects are designed with earthquake resilience in mind. The centre's work is not only about preventing disasters but also about recovery and reconstruction. After the earthquake, the need for such centres became even more apparent.

The students at the University are exposed to various opportunities to gain practical experience. They participate in projects that involve the design and construction of buildings, working alongside professionals in the field. They are taught the importance of understanding the world around them. This includes communication skills and an international outlook. It helps them to understand the challenges faced by the people in the region and to develop solutions that can be implemented on a large scale.

The work of the students is evaluated by the Executive Committee. The projects are submitted to the committee, along with the students' reports. The committee then evaluates the projects based on their feasibility, design, and implementation. The students are also encouraged to participate in various competitions and conferences. This helps them to gain recognition and also to showcase their skills.

In addition to the students, the centre also works with professionals in the field. They provide training to the students and also work on projects that involve the design and construction of buildings. The centre has also established a fellowship for students who are interested in pursuing a career in engineering. The fellowship is aimed at providing them with the necessary resources to complete their studies.

The centre has a strong focus on research. They work on projects that involve innovative and significant research. The centre has a group of PhD students who work on projects that focus on energy and sustainability. They also work on projects that involve the development of new technologies.

The centre is committed to training the next generation of engineers. They instill a love of lifelong learning along with an all-round vision. They provide the students with the necessary tools to succeed in their careers. The centre has a strong focus on research and education. They are committed to providing the students with the necessary resources to complete their studies.

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already have tremendous interest from top students in Mainland China. We are also working hard locally to help secondary students make the connections between what they study at school and the world of engineering. Hong Kong is a business hub but, again, it is engineers that have created many of the systems that fuel the city’s key business advantages, such as efficiency and hi-tech communications.

What do you personally feel is rewarding about being an engineer?

You can solve real problems and come up with technology that can often have an important effect on companies and society. But, as an engineering professor, there are added rewards. Along with research and technological breakthroughs, you also have the ability to train the next generation of engineers. And without engineers, progress stops.

Leading by Example

Just some of Prof Khaled Ben Letaief’s many achievements:

Administration

- Dean of the School of Engineering, 2009
- Elected Vice-President, IEEE Communications Society, 2009
- Director, Wireless IC System Design Center, HKUST Fok Ying Tung Graduate School, Nansha, since 2007
- Head of the Department of Electronic and Computer Engineering, 2003-09
- Director of Hong Kong Telecom Institute of Information Technology, since 2002

Research

- Best Paper Award, IEEE International Communications Conference, "Minimum Sum Expected Distortion in Cooperative Networks", co-authored by Shaolei Ren, 2009
- IEEE Communications Society Publications Exemplary Award, 2007
- Founding Editor-in-Chief, IEEE Transactions on Wireless Communications
- Editor-in-Chief, IEEE Journal on Selected Areas in Communications - Wireless series
- Fellow of IEEE since 2003

Teaching

- Michael G Gale Medalist for Distinguished Teacher, HKUST, 1998
- Four School of Engineering Teaching Excellence Appreciation Awards, 1995-1999
Students to Shine Fresh Light on Engineering

Focused on this subject at the moment, it is now quite possible students are interested in the field of engineering. This really showed us the importance of paying attention to education and future developments in this field.

Honorable Sir Sze-Yuen Chung, Council Chairman

Dr. the Honorable Sir Sze-Yuen Chung has been a distinguished leader in recognition of his contributions. Mr. Chung has supported various projects, including a hospital in his native Sichuan. He is also a member of the public buildings and utility maintenance services. He has been a model for the world, revolutionizing the way we approach engineering.

A Civil and Environmental Engineering postgraduate team would like to provide further links between our excellence in research and undergraduate learning, and to put more emphasis on the importance of education and future developments in this field.

The School is at a crossroads given the major education reform. What are your major teaching and learning goals? Our major objective is to find solutions to solve such problems. We are intent on leading the way worldwide in our approach.

During floods, the journey becomes impossible, even for large areas. It is important to plan well in light of the limited time given. The high flyer, a graduate of the first Dual Degree in Sichuan, won the 6th Final Year Award for his research on Floods and Water Analyzer. The students focused on providing a new solution to the problem.

HKUST Wu Zhi Qiao team, together with counterparts from the University of Hong Kong, assisted in the bridge project this autumn. The students are learning the art of design practice in the Mainland and Establishing Links.

Live With Our Hearts

I learnt more about design practice in the Mainland during my study at school. The informal meal meeting was very enjoyable. But, as an engineering professor, there are added rewards. Along with the opportunity to be a model for the world, to revolutionize the way we approach engineering.

One of our key goals will be to engage with design practice in the Mainland. During floods, the journey becomes impossible, even for large areas. It is important to plan well in light of the limited time given. The high flyer, a graduate of the first Dual Degree in Sichuan, won the 6th Final Year Award for his research on Floods and Water Analyzer. The students focused on providing a new solution to the problem.

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Dean's Interview

Dr. Li would teach concepts by raising questions. He believes in a participatory style. Dr. Li would teach concepts by raising questions. He believes in a participatory style. Dr. Li would teach concepts by raising questions. He believes in a participatory style.

Building Bridges for Youngsters

Youngsters need to plan well in light of the limited time given. The high flyer, a graduate of the first Dual Degree in Sichuan, won the 6th Final Year Award for his research on Floods and Water Analyzer. The students focused on providing a new solution to the problem.

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Live With Our Hearts

I learnt more about design practice in the Mainland during my study at school. The informal meal meeting was very enjoyable. But, as an engineering professor, there are added rewards. Along with the opportunity to be a model for the world, to revolutionize the way we approach engineering.

One of our key goals will be to engage with design practice in the Mainland. During floods, the journey becomes impossible, even for large areas. It is important to plan well in light of the limited time given. The high flyer, a graduate of the first Dual Degree in Sichuan, won the 6th Final Year Award for his research on Floods and Water Analyzer. The students focused on providing a new solution to the problem.

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The world is changing, bringing new and pressing challenges. One of the problems, the engineering field faces is efficiency and hi-tech communications. This is why we need to help our students to learn “on the fly”. The pace of technological change is so rapid now that our graduates have to be ready to adapt to evolving working environments. One of our key goals will be to prepare our students for the future.

In September, Prof Khaled Ben Letaief, Chair Professor of Electronic and Computer Systems Engineering, delivered the keynote lecture on “Earthquake Engineering Know-how”. The lecture was well-received by the students and faculty members. Prof Ben Letaief discussed the importance of earthquake engineering and highlighted the need for engineers to be well-equipped with a range of skills.

The event, held from August 6-8 on campus, provided a platform for distinguished speakers, including Dr Grace Lin, INFORMS member and Professor of the University of California at Berkeley. A panel discussion on “Research and Practice of Service Operations Management” was held, with the participation of 11 experts from various sectors.

Korean university students were invited to work out business plans related to transport and sustainable city development. The Seoul event was themed “Cities’ Achievements and Challenges in the Fight against Climate Change”.

The event was well-attended by 100 students and faculty members. It provided an opportunity for the students to network with industry professionals and to gain insights into the latest research and developments in their fields.

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Students may do more in the field in the future. Under Mr. Kwok's leadership, Kum Shing has grown to encompass science-based project with a competition developed by Bristol.

Fellowship HKUST Honorary Civil Engineering High Achiever

Taipei. Below, team members share what they learnt from a technical perspective but equipped with a range of problems. To do so, engineers must not only be competent.

What are your major teaching and learning goals?

Accommodating these new needs is a challenge in itself. But we competitive world-wide search and rigorous selection process. He tells:

Why do engineering students need a new type of social science/humanities for engineers because it is adults. After the Panzhihua earthquake in August 2008, the HKUST Wu Zhi Qiao team, together with counterparts from Beijing. These students moved there immediately and worked with the local officials and residents to help people.

Earthquake Engineering Know-how Building Up

work could help people.
Students

Dean's Interview

The world is changing, bringing new and pressing challenges. Accommodating these new needs is a challenge in itself. But we engineers, our major objective is to find solutions to solve such problems. When I entered HKUST as a student, I thought that the universities should prepare our students for the workforce, and that we should educate them. But as the years went by, I realized that our key role is to teach the students how to think. We must help them understand what the world is all about. We must instill in them the habits of thought that will allow them to tackle challenges. Not 'build bridges', but 'built bridges' between different groups of people. In this way, they will find solutions that are more robust and effective. The findings. Yet without engineers, these technologies would be nothing but dreams. In the 21st century, the education system move to a four-year degree in 2012. As our students get more them understanding of the world, they will be better prepared to meet the challenges of the future. Thus, the mission of HKUST is to prepare our students to be 21st century engineers. What are your major teaching and learning goals? The curriculum of HKUST is designed to provide a strong foundation in the basic sciences, and to emphasize the application of knowledge in engineering practice. The World Wide Web is a powerful tool for teaching and learning. We make use of it to provide students with a wide range of resources, including lecture notes, interactive simulations, and electronic textbooks. We also use it to facilitate communication among students, professors, and other stakeholders. In September, Prof Khaled Ben Letaief, Chair Professor of Electronic and Computer Engineering, presented a keynote address at the joint summer school on network applications. Prof Letaief's presentation focused on the role of the Internet in modern society, and provided an overview of the latest developments in networking technology. His talk was well-received by the audience, and generated a lively discussion. What are your expectations from the students? The students are expected to be: passionate, driven, hardworking, and open-minded. They must be able to work well in a team, and to take responsibility for their actions. They must also be able to communicate effectively, and to express their ideas clearly and concisely. In my opinion, the role of the university is not only to provide students with the knowledge and skills that they need to succeed in their careers, but also to instill in them the values and attitudes that will help them to be successful in life. We must teach our students to think critically, to be creative, and to be aware of the ethical implications of their work. By doing so, we will prepare them to be leaders and innovators in the 21st century.
Students enjoyed the opportunity to participate and learned a lot from Communication Under Mr. Kwok's leadership, Kum Shing has grown to encompass of the 2009 Honorary Fellowships conferred by HKUST on Schools 2009 (IDEERS 2009) contest held in September in Zhiyuan Zhao, won second place in the Introducing and A Civil and Environmental Engineering postgraduate team How will you achieve this? produce the global engineers who will shape the technology We are setting out to completely re-invent our curriculum to students will go up by one-third, we will need more faculty education system move to a four-year degree in 2012. As our What are your major teaching and learning goals? want students to go into classrooms and be given a recipe for feel at home in multinational teams and in tackling global issues. communication skills and an international outlook to help them Student Honors, Awards and Achievements for designing this bridge, I started to realize the many RMB700 to RMB1,000, Maan is one of the poorest villages in HKUST Wu Zhi Qiao team, together with counterparts from HKUST Team 1 were Qifeng Chen and University of Hong Kong eventually took the Championship, After a nail-biting contest, the E++ team from the Chinese University of Hong Kong at the Hong Services”, stemmed from their Final-year student Ho Man Chong, Mechanical Engineering, Tak Ming Yau received a Certificate of Merit at the Hong Computer Machinery of the systems that fuel the city's key business advantages, such study at school and the world of engineering. Hong Kong is a Mainland China. We are also working hard locally to help For the first lunch, held in November, undergraduate and different disciplines to discuss life at HKUST.
Beacon of Excellence

Although none of us are Honorable Sir Sze-Yuen Chung, Council Chairman Dr the Dongguan and the Hong Kong Baptist University Affiliated School projects he has supported include a hospital in his native Student Honors, Awards and Achievements

A Civil and Environmental Engineering postgraduate team working with the University's English Center on ways of would like to provide further links between our excellence in the impact on people's lives. They must take into consideration multidisciplinary perspectives in designing projects, including political and economic issues and help to solve the major problems that humanity faces in research and undergraduate learning, and to put more emphasis.

What are your major teaching and learning goals?

Last winter proved an extraordinary one for Dr Vincent Li, President of City What do you intend to increase students' awareness of the ability to train the next generation of engineers. And with research and technological breakthroughs, you also have the opportunity to be a model for the world, to revolutionize the education reforms have given us the opening to do so. Not must be able to update themselves and adapt to continuously.
Students

attention to details. Just one can determine the outcome. unexpectedly due to a small but significant element being wasn't easy as many teams had gone to great lengths over their earthquake engineering.

"After the devastating Sichuan earthquake, the importance of students from Taiwan, Hong Kong, UK, New Zealand, Singapore, contest is divided into three categories: high school, college, and Earthquake Engineering Know-how. From 12-13 October on campus.

Fellowship

Schools 2009 (IDEERS 2009) contest held in September in comprising MPhil students Changli Yu (team leader) and working with the University's English Center on ways of

The world is changing, bringing new and pressing challenges. Why do engineering students need a new type of produce the global engineers who will shape the technology 21st century. Our major objective is to find solutions to solve such problems and impact on people's lives. engineers, assisted in the bridge project this autumn.

More than 40 professionals, Hong Kong Girl Guides and adults. After the Panzhihua earthquake in August 2008, the student volunteers, mainly from Hong Kong and Mainland.

Thirteen Student Executives

Safra Abdeen, Civil and Environmental Engineering, was received a Certificate of Merit at the Hong Highways & Transportation. Tak Ming Yau received a Certificate of Merit at the Hong

Engineering and Logistics Management (IELM). Thirteen Student Executives

Leading by Example

Students

Dean's Interview

What makes engineering a great career? The findings. Y et without engineers, these technologies would have had. That's how important engineers are. The curriculum. There is always inertia. We have to change, which education reforms have given us the opening to do so. Not

Many Lessons Learnt

Fosters Global Exchange

Students

corporation Outstanding Engineering Project Award (see also research at school and the world of engineering. Hong Kong is a young engineers.

cost-effective and efficient way of testing water quality. They received the Second Runner-up prize for their project "GPS Robotic

Mingyu Wang, Year 3, Electronic and Computer Engineering, and

University of Hong Kong eventually took the Championship, Computer Science and

received the President's Cup for their project "Examining the

School of Engineering students have shown their award-winning Smart Ideas for Future

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enjoyed the opportunity to participate and learned a lot from graduate school. This year over 400 people took part, including Honorable Sir Sze-Yuen Chung, Council Chairman Dr the public buildings and utility maintenance services. He is also a distinguished leaders in recognition of their contributions. Mr. Engineering Advisory Board member, was one of five recipients ■■■

How will you achieve this?

They must take into consideration multidisciplinary perspectives in independent research, work in teams, and manage projects. We want students to go into classrooms and be given a recipe for Through instilling the ideas of enquiry-based learning. We don't engineers, our major objective is to find solutions to solve such some of the huge issues we urgently need to tackle. As The world is changing, bringing new and pressing challenges. The School is at a crossroads given the major education reform in September, Prof Khaled Ben Letaief, Chair Professor of Electronic and Structural Engineering and members. Their performance evaluated by Executive Committee

Man Lau. "The project not only helped locals cross the river people of Maan village. With an annual per capita income of 12

10

12

More than 40 professionals, Hong Kong Girl Guides and work could help people."
For the first time in 30 years, the Wilson Tang Lecture was organized by the School of Engineering of HKUST. It was given by Prof Rossiter Wang, Civil and Environmental Engineering, who is also a teaching fellow and PhD candidate. His paper, "Server Ranking for Australia," is the first to be published in the field. The paper demonstrates the high level of achievement in the field and is the first to be published in the world, including HKUST, UNESCO-IHE, Delft University of Technology, and the Institute of Water Education. The lecture will be a "beacon of excellence." The world is now seeking to add to this achievement. Prof Rossiter was recognized for the enthusiasm he inspires in his teaching and research. His work is expected to set new standards in the field.

In October, Prof Lau, who is also CEO and Chairman of the School of Engineering and an entrepreneur, was named Ernst & Young Entrepreneur of the Year for Asia. His company, Perception Digital, offers a range of services to businesses and organizations, including judging the health of a newborn baby. The paper has been cited 120 times, according to the selection panel. The paper has continued to be cited by other researchers and is expected to be a "beacon of excellence." The world is now seeking to add to this achievement.

The role of engineers is one that today is often unsung. It is a role that requires a deep understanding of science and technology. A paper by Prof Lee's work represented an influential piece of research in the field. The paper has been cited 120 times, according to the selection panel. The paper has continued to be cited by other researchers and is expected to be a "beacon of excellence." The world is now seeking to add to this achievement.

In addition, a number of activities to help students improve their courses were initiated in 2009. When applying to join SENG, students can study and explore courses and experiences and to assist the School in understanding their interests and needs.

To summarize, the School of Engineering at HKUST is a "beacon of excellence." The world is now seeking to add to this achievement. Prof Rossiter was recognized for the enthusiasm he inspires in his teaching and research. His work is expected to set new standards in the field. Prof Lau, who is also CEO and Chairman of the School of Engineering and an entrepreneur, was named Ernst & Young Entrepreneur of the Year for Asia. His company, Perception Digital, offers a range of services to businesses and organizations, including judging the health of a newborn baby. The paper has been cited 120 times, according to the selection panel. The paper has continued to be cited by other researchers and is expected to be a "beacon of excellence." The world is now seeking to add to this achievement.

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