AWARD WINNERS CELEBRATE THEIR ACHIEVEMENTS IN EXTERNAL COMPETITIONS IN 2014

REACH UP TO THE STARS

Join the 18th Prize Presentation Ceremony

Saturday, 21 March 2015
High Table 7:00 – 9:30 pm
Loke Yew Hall

Keep your eyes on the stars, and your feet on the ground.

Theodore Roosevelt.
26th President of the United States (1858 - 1919)
Programme

Opening Address by Professor Peter Mathieson,
President and Vice-Chancellor

Performance by Awardee

Dinner

Performance by Awardee

Commendation to Awardees (Local Awards)
by Dr Albert Chau, Dean of Student Affairs

Performance by Awardee

Commendation to Awardees (Pan-Asia Pacific & International Awards)
by Professor Peter Mathieson, President and Vice-Chancellor

Performance by Awardee
While renowned astrophysicist Prof Stephen Hawking sparked people’s curiosity on the theories of the universe in his visit to Hong Kong in 2006, Anderson Ang was inspired by an entirely different matter. “Even for someone as famous as Prof Hawking, the computer used by him is not that sophisticated,” noted the engineering student. This, together with the local story of Tang Siu Pun (斌仔) who was paralyzed below the neck and requested to be euthanized in 2004, inspired Anderson to develop a more accessible computer input system for disabled users.

Currently, there are limited options for people with physical disabilities who have difficulty in using a computer mouse. Anderson aimed to find a way in which users could operate simply by using eye movements. His two papers, Single Channel EOG-based Human-Computer Interface and Design of a Novel Ocular-electromyography-based Portable and Mobile Human-Machine Interface were awarded the championship in two competitions respectively for their originality and quality research. He was able to develop a model which allowed users to control the four directional buttons (left, right, up & down arrows) on the number pad, which could further extend to numerical and alphabetical inputs. To Anderson, one of the main purposes of engineering should be the betterment of human lives, such as improving user accessibility, cost reduction and benefits to low-income groups. He was awarded a grant in 2013 from the HKU 81 Inclusion Fund, which supports efforts to promote equal opportunity and social inclusion for people with disabilities.

“I loved playing with LEGO when I was little. Coming to think about that, what I actually enjoyed was creating something out of nothing. Later on, this interest shifted to computer coding and programming, which have the same nature,” recalled the student.

Yet creativity came with the risk of failure. Anderson was one of the few who pitched his own final-year project topic to professors, rather than accepting a pre-set topic. As a result, there were much fewer guidelines or frameworks for him to make reference to. “I feel like a true researcher…when uncertainty arises, I conduct tests to solve problems. Through trial and error, I adjust my research direction. Then I will get stuck again on another obstacle, and the investigation repeats.”

While Anderson did feel at a loss at times and panicked about his grades, he treasured the freedom and autonomy. With persistence, he refined his findings over time through numerous experiments. His reward came and he was overwhelmed with satisfaction when he finally scored A+ in the project as one of the top scorers in his cohort.

Besides being proactive and determined, Anderson thinks language skills are also important to researchers. “Contrary to stereotypes of engineers, I am a very good speaker and salesman,” he laughed. Anderson felt his ability to present the hypotheses, statistics, findings and illustrations logically helped him to make his oral presentation and later answer challenging questions from the judges fluently.

The outgoing engineer felt that his experiences in musical performances as the leader of HKU Big Band enabled him to be at ease in front of different audiences. “After all, engineering is as much about science as it is about communication and interactions.”

Since the competitions, the engineer has further advanced his plans by cooperating with technology company NeuroSky to develop the hardware and conduct trials with some students who have special educational needs. “My goal is to further simplify the device to make it more convenient and enhance the system’s identification to obtain more accurate inputs.”
From Pretty Face to Beautiful Life

Lau Ka Man  BBA(Law) Year 3 (Team Leader)
Chan Wing Yan Jacqueline BBA(Law) Year 3
Kwan Yi Nga Eos BBA(Law) Year 3
Yip Si Ching Cheryl BBA(Law) Year 3

Champion & Best Proposal Award (Degree) ACCA HK Business Competition 2014

“Like many in Hong Kong, we have lots of unused or expired makeup products. When we were small, we already dreamt about using lipsticks or blushes to paint and draw pictures,” said Ka Man. Hoping to reduce wastage, the four business students killed two birds with one stone by proposing the upcycling of unused makeup into watercolour paint for low-income families as their project.

The theme of the ACCA HK Business Competition 2014 is to empower Hong Kong families living in poverty by improving their social integration and upward mobility in sustainable ways. Participants submitted business proposals with a budget of HK$1 million over two years. With their creative idea, the team advanced from among 500 entries to be one of the seven finalists.

While empowerment and upward mobility were the competition’s main themes, the award criteria placed strong emphasis on practicality and sustainability both in operational and financial terms – which was exactly where the team focused their efforts and excelled. To improve technical competence, the team researched similar projects overseas, such as watching videos of upcycling cosmetics in Japan. As the colour variety from makeup products was limited, the team learnt to mix the otherwise unavailable colours using the primary colours. To ensure product safety, the team investigated methods of ozone sterilization – a commonly used and powerful method to remove bacteria, harmful or poisonous materials from expired makeup to comply with safety standards for child products.

With the social enterprise model, generation of regular income was crucial to ensure sustainable operation. The team introduced a series of art workshops, the income from which subsidized the costs of upcycling. The team members – none of whom are in accounting major nor have accounting experience – found the project’s financial requirements particularly challenging as they were required to “imagine” a budget and a full set of financial statements, which included initial start-up reserve, annual report, revenue and break-even forecast. “You have to adopt the mentality that this is a real business up and running. The judges will even ask you about profit and loss three years and five years later – and they are all from renowned accounting firms,” recalled Jacqueline. With detailed preparation and research, the team was awarded the championship and the Best Proposal Award by the panel for formulating the data from scratch while keeping the estimates realistic.

When asked about their tips for success, the group felt that genuine teamwork was of utmost importance. In group projects, it was very tempting to quickly divide the work amongst members, work separately and “combine the parts” at the last minute. Rather than enhancing efficiency, the students pointed out that such a method might result in inconsistency. “Experienced judges can spot whether a project is truly consistent and completed by the entire team from start till end, or more like a piecemeal of various parts supplied by different students. In our Q & A session, the judges would simply pick one of us randomly to ask questions about any topic. You can’t pass the question to your teammate or ask others to help you out. You have to be familiar with others’ scope of work besides your own to illustrate truly impressive teamwork,” said Eos.

Indeed, the team never last mind their plan as merely a proposal. The students have already taken their next step in contacting interested social enterprises for cooperation, securing more funding and recruiting volunteers to make their colourful ideas come true.

Pioneering Discussions for “MINORITY AMONGST MINORITIES”

Law Wan Ling (Siufung)  MPhil Year 2

Outstanding Film Award The Fresh Fruit Festival 2014
The Special Mention Everybody’s Perfect Film Festival 2014

“Within the LGBT category, the gays, lesbians or perhaps even bisexuals are more ‘visible’ to the public nowadays. But there are still lots of myths and misunderstandings about transgendered persons.” This is what inspired Siufung to produce a documentary to educate the public about what the student described as the “minority amongst minorities”.

Traditional documentaries on a transgender topic can be easily identified: the film begins with someone doubting their sexual identity at a young age, followed by consultations with doctors and psychologists. The “climax” will be the transgender surgery, followed by the reactions and interviews of parents, friends and colleagues. Siufung finds this presentation style quite superficial, but understands it is suited to the demands of mainstream audiences – their curiosity about surgical transformation of the sexes. “Yet much more important issues are out of focus through this presentation, such as one’s relationship with one’s body, one’s view of gender and sexual identity, one’s decision in relation to social norms – which are indeed the true essences of the subject,” commented Siufung.

With a background in comparative literature and poetry, Siufung produced a new, fusion-style transgender documentary. The black and white scenes are blended with monologues, modern-style poetry, scattered visual images and cartoon illustrations. With mixed elements and a non-chronological timeline, Siufung’s documentary invites viewers to interpret the meaning themselves instead of spoon-feeding answers. The indirect filming approach also shifts the focus from descriptive facts such as “what”, “when”, “how” and “why” to reflection of more abstract values such as relationships, body image, self-narration and social censorship. Rather than complicating matters, Siufung regards this approach as going “back to the basics”.

The six-and-a-half-minute film was screened at international film festivals in USA, Paris, Germany and Geneva with good audience receptions. While winning the awards is a delight to Siufung, what is more rewarding is the fact that both the judges and the audiences felt touched by the intimate sentiments expressed in the film.

Siufung hopes that such success will inspire more people to speak up about the transgender topic through different channels, such as drama, dance, short stories or other art forms. “Even making a short film is not as difficult as people presume. I only used what I have and film it at home. No expensive cameras, no fancy props or scenes. It doesn’t incur high cost and all you need is your passion.” Naming the film as “Unfinished”, Siufung hopes that this first step in advocacy will give others courage to extend the discussions and ultimately shift the subject from the personal arena to the public domain.
Envisaging Kai Tak 2.0
Master of Urban Design (MUD): Md Masudul Islam (Team Leader)
Chen Ziyi Li Jiayi Li Lingpei Wang Yali Wu Yifei

Champion
Kai Tak Fantasy International Ideas Competition on Urban Planning and Design

The University of Hong Kong has attracted international students of the highest quality. Under one roof, students from more than 80 nations make good use of their talents to serve the local community. In the Kai Tak Fantasy International Ideas Competition on Urban Planning and Design, a team of six international students from the Master of Urban Planning programme worked hand in hand and without borders of nationalities to deliver shining achievements. They competed with 79 teams from nine countries and snapped up the championship for an innovative design – provided cross-disciplinary insights to develop the comprehensive plan required. This unique development theme and skilfully achieved feasibility references when formulating future plans for Kai Tak.

The team felt that the members’ combined knowledge and experience in different majors – landscape, urban planning and architecture – provided cross-disciplinary insights to develop the comprehensive plan required. This unique development theme and skilfully achieved feasibility enabled the project to stand out amongst the final four. One of the judges commented that while other projects were sophisticated, their emphasis was towards commercial developments. The government will include the final four designs as references when formulating future plans for Kai Tak.

The championship came from repeated brainstorming, hard work and a lot of late nights. “It is good that we are very united and trust each other,” said Li Jiayi.

Besides good communication, the team also had its own way of relieving work pressure – by listening to pop tunes and Bangladesh childhood songs brought by Md Masudul from his home town.

Team members would like to express their gratitude to their academic advisors, Ms Natalia Echeverri and Dr. Jianxiang Huang for their guidance and support.

The major challenge came when the group advanced to the competition’s second round, where more concrete details were required by the judges. With only a month to work, the group needed to provide realistic and practical solutions to technical issues that arose. “Eighty per cent of the area is actually sea. As land reclamation is strictly prohibited, we had to design floating islands which were feasible while complying with local marine regulations,” said Wang Yali. This, along with underwater pipelines, a nearby typhoon shelter and a possible monorail in the future, added to the complexity of the task. The team utilized the HK$150,000 provided by the organizers to second-round contestants to seek expertise in technical areas. They also hired professional consultants to test water quality around Kai Tak. With the data, they were able to propose sustainable water filtration methods, which was one of the well praised features of their design.

On 25-26 March 2014, the Mong Kok and Shek Tong Tsui wet markets were bedecked with pink balloons and stall owners packed their seafood, meat and vegetables using pink plastic bags. It was all part of the “BEST of the BREAST” campaign developed by HKU SIXFINGERS, a University of Hong Kong student team that joined the Project CG! 2014 Case Competition organized by CosmoGIRL! magazine.

Reviewing that traditional promotions of the topic usually adopt a solemn and serious tone, the team decided to execute their campaign in an unconventional manner characterized by audience engagement and interaction. By setting up a lucky draw with 19 balloons where everyone would “get a prize”, the team successfully spread the message that 1 in every 19 women has the chance of getting breast cancer, thus emphasizing the importance of regular check-ups.

To ensure large-scale information dissemination, the team analyzed the needs and shopping habits of wet market customers and decided to distribute custom-made pink plastic bags to stall owners. This was welcomed as stall owners selling fresh food need many plastic bags. With one stall owner able to reach thousands of customers, the team’s efforts multiplied despite its limited manpower. As plastic bags would be swiftly disposed of, the team also designed recyclable shopping bags for housewives to use in the long term.

Without a business major in the group, the six students from four faculties needed extra effort in formulating business proposals, budgets and marketing plans. Rather than considering this as a disadvantage, the team felt that their lack of preset business frameworks or templates enabled them to collaborate creatively and formulate unusual marketing strategies. For example, students drew on their faculties’ previous projects to brainstorm ways to diminish social stigma about terminal diseases and medical check-ups. In fact, the judges applauded the fact that the group chose to target middle-aged housewives in wet market settings, unlike other groups who might choose more knowledgeable target groups or more conventional venues.

Besides recognition from the judging panel and the prize, the team found it rewarding that some passers-by who suffered from breast cancer approached them and shared their stories. This was very surprising and touching for the team as strangers opened up and shared intimate experiences. These encounters reassured the team that they were doing the right thing.

Unexpected Places, Unexpected Audiences – A Creative Breast Cancer Campaign

Champion
Project CGI 2014 Case Competition Final Task

Chen Yuen Ting Annie
BSc Year 2
Cheung Pak Hung
BSc Year 3
Doe Chun Kit
BSc Year 2
Hui Chi Ching Vivian
BNurs Year 3
Tai Tze Tik Keith
BSc Year 3
Wong Tien Yun Jasmine
BSoSci Year 2
Wong Tien Yun Jasmine
BSoSci Year 2

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Unexpected Audiences

Unexpected Places, Unexpected Locations – A Creative Breast Cancer Campaign

Champion
Project CGI 2014 Case Competition Final Task

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BSc Year 2
Cheung Pak Hung
BSc Year 3
Doe Chun Kit
BSc Year 2
Hui Chi Ching Vivian
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How many times can one jump a skipping rope in 30 seconds? For Pak Hung, the answer is 182. The enthusiastic science student came third in the international rope-skipping tournament which tested contestants on speed, endurance and free-style skipping.

Besides his burst of speed, Pak Hung also excelled in endurance with 982 jumps in three minutes. The required physical fitness was hard-earned through day-to-day training. “First, you try reaching your targeted number of jumps in 10 seconds. When done, you extend to one minute, then two minutes and so forth. It is basically endless skipping but it is necessary to boost your lung capacity,” said Pak Hung. His persistence in practising at least two hours a day, five days a week, despite his busy schedule, paid off. Such perseverance and willpower was also applied to his study routine as the student struck a balance between the DSE exams and later university studies and his intense sports schedule.

While free-style rope skipping required less speed and endurance, Pak Hung explained that the difficulty lay in its demand for new tricks and styles that illustrated creativity and sophistication. As in gymnastics, the player performed a series of moves with self-selected music within 75 seconds, which required intense concentration and excellent body coordination. Pak Hung spent a lot of effort in familiarizing himself with individual styles, as well as creating links between moves to ensure smooth transitions. It proved to be a thinking game as well as a sports performance.

It is therefore no surprise that Pak Hung felt highly satisfied when he tackled these challenges successfully. “The feeling of success also comes from inventing creative moves and working happily with others,” he said. While group competition was more demanding as it required good performances from all members, Pak Hung enjoyed these events as he could jump and interact with others. His group of four set world records for a 30-second single-rope speed relay in 2012 and 2013, reaching a maximum of 748 jumps in two minutes. Besides competing, Pak Hung and his friends also enjoy showcasing their talents on different occasions, such as the recent Standard Chartered Marathon carnival.

Recalling his childhood, Pak Hung is amazed by his transformation from a shy, passive child who did not exercise to the sportsman he is today who confidently competes on the international stage as a member of the Hong Kong Rope Skipping Delegation. He is therefore keen to inspire others about the sport’s benefits by coaching local youngsters and the relatively new Macau rope-jumping team. He finds coaching as rewarding as competition as has to re-analyze his techniques to teach students of different abilities. He finds joy when his students master the skills, but even more so when they become more outgoing and healthy like him.

**Jumping to New Heights**

Cheung Pak Hung  BSc Year 3

2nd Runner-up in Male Individual
2014 FISAC World Youth and International Open Rope Skipping Tournament

List of Awardees
INTERNATIONAL AWARDS

Architecture (Postgraduate)

- Academic performance in the 5th International Conference on the Constructed Environment
  - Common Ground Publishing, the International Conference on the Constructed Environment
  - Graduate Scholar Award
    - Liu Yajing

- IFLA International Student Landscape Architecture Design Competition
  - International Federation of Landscape Architects
  - Best 25
    - So Ho Lung Bosco

- Kai Tak Fantasy International Ideas Competition on Urban Planning and Design
  - Energizing Kowloon East Office (EKEO) of the Development Bureau
  - Winner
    - Chen Ziyi
    - Islam Md Masudul
    - Li Jiayi
    - Li Lingpei
    - Wang Yali
    - Wu Yifei

Business (Undergraduate)

- APEX Business-IT Global Case Challenge 2014
  - Singapore Management University
  - 2nd Runner-up
    - Pang Sai Cheong
    - Poon Chun Hin
    - Tam King Hei

- Maybank GO Ahead Challenge 2014
  - Malayan Banking Berhad (Maybank)
  - 1st Runner-up
    - Shia Pei Shan Sylvia

- UOB-NUS International Case Competition 2014
  - United Overseas Bank and National University of Singapore
  - 1st Runner-up
    - Chang Yui Cheong Richards
    - Hu Siuja
    - Loke Sebastian Mun Foo
    - Yam Tsz Kit

Engineering (Postgraduate)

- 2014 IEEE Conference on Electrical Performance of Electronic Packaging and Systems
  - The Institute of Electrical and Electronics Engineers
  - Best Oral Paper Award
    - Xiong Xiaoyan

- Best Student Paper Competition of the 30th International Review of Progress in Applied Computational Electromagnetics
  - The Applied Computational Electromagnetics Society
  - Champion
    - Meng Lingling
    - Xiong Xiaoyan

Film (Postgraduate)

- The Fresh Fruit Festival 2014
  - Louis Lopardi (Executive Director)
  - Outstanding Film Award
    - Law Wan Ling (Siufung)

- Everybody’s Perfect Film Festival 2014
  - The Special Mention
    - Law Wan Ling (Siufung)

Research (Undergraduate)

- Pembroke-King’s Scholarship
  - University of Cambridge and The University of Hong Kong
  - Awardee
    - Wong Shing Keung

- The Undergraduate Awards
  - Outstanding Performance
    - Chan Koon-hong

Research (Postgraduate)

- ASA Sociology of Disability and Society Outstanding Graduate Student Paper Award 2014
  - The American Sociological Association, Section on Disability and Society
  - Champion
    - Yang Chen

- HKIEd’s 20th Anniversary Outstanding Paper Awards
  - Asia Pacific Educational Research Association and Hong Kong Educational Research Association
  - Outstanding Paper Award
    - Adarlo Genejane

- IADR Colgate “Research in Prevention” Travel Awards
  - International Association for Dental Research
  - Winner
    - Duangthip Duangporn

- International Conference on Systems Engineering and Engineering Management 2014
  - International Association of Engineers
  - Best Student Paper Award
    - Li Qiang

Science (Postgraduate)

- Student Travel Grant Award of Ninth International Symposium on Subsurface Microbiology
  - The International Society for Subsurface Microbiology
  - Outstanding Performance
    - Chen Jing
The 11th International Symposium on Persistent Toxic Substances
※City University of Hong Kong
Outstanding Oral Presentation Ip Chi Ho Science

Sports (Undergraduate)
2014 FISAC World Youth and International Open Rope Skipping Tournament
※International Rope Skipping Federation
2nd Runner-up in Male Individual (18+ male) Cheung Pak Hung Science

2014 National Taiwan University International Handball Invitational Tournament
First Runner-up in Male Team Men’s Handball Team

PAN–ASIA PACIFIC AWARDS

Architecture (Postgraduate)
The Hong Kong Institute of Landscape Architects Design Awards 2014
※The Hong Kong Institute of Landscape Architects
Merit Award Cho Hing Architecture
So Ho Lung Bosco Architecture

Business (Undergraduate)
2014 China College Students Entrepreneurship Competition
※Communist Youth League Central, Ministry of Education (PRC), Human Resources and Social Security (PRC), Association for Science of China, National Union of students, Hubei Provincial People’s Government
2nd Runner-up Chan Cho Man Arts
Cheung Ka Yiu Business and Economics

2014 China Mainland, Hong Kong and Macao Accounting and Business Case Competition
※CCIC Commercial Chamber Commerce and China Commercial Accounting Institute
First Prize Hou Liwei Business and Economics
Li Cai Business and Economics
Sui Fayang Business and Economics
Wang Yue Business and Economics

Third Prize Hu Sijia Business and Economics
Lin Zitong Business and Economics
Tu Yuxi Business and Economics
Wu Tianxiao Business and Economics
Zhang Ankai Business and Economics

HSBC Asia Pacific Business Case Competition 2014
※Organised by the Asia Case Research Centre of The University of Hong Kong; Sponsored by HSBC
Champion Chan Wing Yan Business and Economics
Ho Ka Ching Business and Economics
Ho Tsun Shing Business and Economics
Kwong Joseph Gin Ming Business and Economics

KPMG Cup Case Competition 2014
※KPMG
Champion Cheung Ka Yiu Business and Economics
Deng Peisi Business and Economics
Lau Philip Hankung Business and Economics
Yu Shaogang Business and Economics

The 5th LES Asia-Pacific Regional Conference 2014 – Student Business Plan Competition
※Licensing Executives Society Korea
3rd Runner-up Au Yeung Yui Ying Business and Economics
Chan Tin Tak Business and Economics

Law (Undergraduate)
Foreign Direct Investment International Arbitration Moot
※Centre of International Legal Studies
Champion at Asia-Pacific Regional Rounds Chan Tsun Kit Business and Economics
Kong Chi Ho Law
Lam Tsang Lung David Business and Economics
Leung Hiu Yan Aurora Business and Economics
Luk Fan Law
Ng Edward Ka Hong Business and Economics
So Sin Ying Susie Business and Economics
Wong Sze Lok Business and Economics

Best Orator Luk Fan Arts

Sports (Undergraduate)
5th All-China University Karatedo Championship
※Karatedo Branch of Federation University Sports of China
Champion in Group C Female Individual Kata Luk Hei Ting Social Sciences
Kong Chiu Ho Science

Champion in Group C Male Kumite (below 55 kg) Kong Chun Ho Science

Champion in Male Team (Kumite) Men’s Karate Team

The 14th China University Athletics Championship
※Federation University Sports of China
Champion in Ladies’ Team (Overall) Lai Hei Ting Social Sciences
8th in Men’s team (Overall)
Champion in Combined Male & Female team (Overall)

16th Asian Junior Athletics Championships
※Asian Athletics Association
1st Runner-up in Male Individual Chan Ming Tai Business and Economics
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<th>Award Information</th>
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<th>Faculty</th>
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<td><strong>17th Incheon Asian Games 2014</strong></td>
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<td><em>The 17th Incheon Asian Games Organizing Committee</em></td>
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<td>Fencing</td>
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<td>Bronze medal in Women’s Epee Team</td>
<td>Chu Ka Mong</td>
<td>Social Sciences</td>
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<td>Lin Yik Hei Coco</td>
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<tr>
<td>Bronze medal in Women’s Foil Team Event</td>
<td>Cheng Hiu Lam</td>
<td>Social Sciences</td>
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<td>Long Jump</td>
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<td>5th in Long Jump (new Hong Kong record)</td>
<td>Chan Ming Tai</td>
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<td>Windsurfing</td>
<td>Chan Hei Man Hayley Victoria</td>
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<td>All China University Athletics Championships</td>
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<td>Champion in Female Individual</td>
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<td>Chan Ming Tai</td>
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<td>Champion (Long Jump)</td>
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<td>2nd Runner-up in Female Individual</td>
<td>Von Pflug Somphrattana Melitta</td>
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**LOCAL AWARDS**

**Business** *(Undergraduate)*

ACCA Hong Kong Business Competition 2014

*ACCA Hong Kong*

**Champion & Best Proposal Award (Degree level)**

- Chan Wing Yan Jacqueline
- Kwok Yi Nga Eos
- Lau Ka Man
- Yip Si Ching Cheryl

**2nd Runner-up**

- Chiu Chun Cheung
- Ho Chor Ting
- Lam Hiu Man
- Tam Wing Sze

**Hong Kong Outstanding Business Students Award 2014**

*Hong Kong Federation of Business Students*

**Prize Recipient**

- Wong Wai Tak Victor

**Hong Kong Undergraduate Financial Planners of the Year Award 2014**

*Society of Registered Financial Planners*

**1st Runner-up**

- Lam Leung Man Calvin
- Liao Jingqiu
- Wang Yiwei
- Zhang Enze

**KPMG Business Administration Paper 2013**

*KPMG*

**Certificate of Merit**

- Chan Cho Man

**L’Oréal Brandstorm 2014**

*L’Oréal Hong Kong*

**Champion**

- Cheung Hoi Yin Gloria
- Tai Timothy L
- Wang Yixin

**Project CGI! 2014 Case Competition**

*CosmoGIRL! magazine*

**Champion in Final Task**

- Chan Yuen Ting Annie
- Cheung Pak Hung
- Doe Chun Kit
- Hui Chi Ching Vivian
- Tai Tze Tik Keith
- Wong Tien Yun Jasmine

**Young Tax Professional of the Year (HK Round)**

*Ernst & Young*

**Champion**

- Chan Loretta Lok Ling

**Engineering** *(Postgraduate)*

IEEE-EMBS Hong Kong – Macau Joint Chapter Student Paper Competition 2014

*IEEE-EMBS Hong Kong – Macau Joint Chapter*

**Champion**

- Ang Man Shun

**IEEE (HK) Computational Intelligence Chapter Final Year Project Competition 2013-2014**

**Champion**

- Ang Man Shun
## Award Information

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<th>Category</th>
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<td><strong>Research (Postgraduate)</strong></td>
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<td>HKIS-Towngas 2014 Young Scientist Award in Physical/Mathematical Science</td>
<td>Zou Taotao</td>
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<td>Society for Advancement of Bipolar Affective Disorder</td>
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<td>Champion (Local University Category)</td>
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<td>Samsung 57th Festival of Sport-Dragon Boat Competition, Post Secondary</td>
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<td>Men's and Ladies' Dragon Boat Team</td>
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<td>1st Runner-up in Women</td>
<td>Kwong Hiu Yau Prudence</td>
<td>Education</td>
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<td>USFHK Karate Championship 2013–2014</td>
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<td>The University Sports Federation of Hong Kong</td>
<td>2nd Runner-up in Female Individual Kata</td>
<td>Kwong Hiu Yau Prudence</td>
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<td><strong>Writing (Undergraduate)</strong></td>
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<td>Lee Shiu Essay Competition 2014</td>
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<td>Dr. Lee Shiu and Dr. Jennie Lee (organizers and sponsors)</td>
<td>1st Runner-up</td>
<td>Business and Economics</td>
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**Congratulations to Our Awardees**
Hou Liwei  BBA(Acc&Fin)
Li Cai  BBA(Acc&Fin)
Sui Fuyang  BSc(QFin)
Wang Yue  BBA(Acc&Fin)
First Prize
2014 China Mainland, Hong Kong and Macao Accounting and Business Case Competition

Li Cai  BBA(Acc&Fin)
Sui Fuyang  BSc(QFin)
Wang Yue  BBA(Acc&Fin)
First Prize
2014 China Mainland, Hong Kong and Macao Accounting and Business Case Competition

Wong Wai Tak Victor  BBA(Law)
Prize Recipient
Hong Kong Outstanding Business Students Award 2014

Abdul Latif Motan Danial  BEng
Champion
Junior Green Brain of the Year Contest 2014

Mitra Arjyo  BEcon&Fin
Champion
Lee Shiu Essay Competition 2014

Adarlo Genejane  PhD
Outstanding Paper Award
HKIEd’s 20th Anniversary Outstanding Paper Awards

Ho Ka Ching (Leader)  BBA(Acc&Fin)
Chan Wing Yan  BBA(IBGM)
Ho Tsun Shing  BBA(IBGM)
Kwong Gin Ming Joseph  BBA(Law)
Champion
HSBC Asia Pacific Business Case Competition 2014

Luk Hei Ting  BSW
Champion in Female Individual
5th All-China University Karatedo Championship

Men’s Handball Team
First Runner-up
2014 National Taiwan University International Handball Invitational Tournament

Chan Ming Tai  BBA(Acc&Fin)
1st Runner-up in Male Individual
16th Asian Junior Athletics Championships

5th in Long Jump & New Hong Kong Record
17th Incheon Asian Games 2014: Long Jump

Champion (Long Jump)
Hong Kong Inter-City Athletics Championships
Keep your eyes on the stars, and your feet on the ground.

*Theodore Roosevelt, 26th President of the United States (1858 - 1919)*