# NEWSLETTER ISSUE 2017



H.K.U. Engineering Alumni Association

香港大學工程舊生會



**Executive Committee Session 2016 - 17** 

Published in August 2017

In line with HKU's GREEN POLICY, only electronic copies are available.

# **Executive Committee 2016 - 17**

President

**Immediate Past President** 

Vice President (Event and Programme)

Vice President (Alumni Affairs)

Vice President (Student Affairs)

Vice President (Administration and Finance)

**Honorary Secretary** 

**Honorary Treasurer** 

Member

Member

Member

Member

Member

Member

Honorary Life President and Special Advisor

**Special Advisor** 

Ir POON Wai Yin, Paul 潘偉賢工程師

Ir CHAN Wing Kin, Alfred, BBS 陳永堅工程師

Ir KWAN King Fai, Alex 關景輝工程師

Ir LUK Wai Hung JP 陸偉雄工程師太平紳士

Ir CHAN Yiu Ming 陳耀明工程師

Ir CHAN Man Kin, Ken 陳文健工程師

Ir HO Pan Wai, Peter 何斌偉工程師

Ir LAM Ho Yin, Steve 林浩賢工程師

Mr CHEUNG Ngai Hang 張毅恆先生

Mr NG Ho Chuen, Kenny 吳灝泉先生

Ir WONG Wai Keung, Alex 黃偉強工程師

Ir CHAN Ying Kin, Robert 陳英健工程師

Ir LAM Fun Sing, Albert 林奮成工程師

Ir LAU Chung Hay, Vincent 劉頌熙工程師

Ir Dr Joseph CHOW Ming Kuen OBE JP 周明權博士工程師太平紳士

Ir Mak Chai Kwong GBS JP 麥齊光工程師太平紳士

# **Contact Us**



### HKUEAA

H.K.U. Engineering Alumni Association

香港大學工程舊生會

Faculty of Engineering Office, The University of Hong Kong, Pokfulam Road, Hong Kong <u>http://www.alumni.hku.hk/hkueaa</u> <u>hkueaa@mail.engineering.hku.hk</u> [Telephone: 8202 0009]

# Contents

	Page
Executive Committee 2016-17	2
Contact us	3
Contents	4
Message from President	5-7
Messages from Executive Committee	8 – 12
Activities of the year	13 – 27
Appreciation to our voluntary helpers	28 – 29

# **Message from President**

Dear Engineering Alumni and Friends,

It has been my great honour and pleasure to serve as President of the H.K.U. Engineering Alumni Association (HKUEAA) Session 2016-2017. I have enjoyed working with the enthusiastic, passionate and talented team on its Executive Committee, and it has been a wonderful year to be associated with our alumni and students. Let me just highlight some of our major achievements in the year.

On 21 January 2017, HKUEAA held its 41st HKUEAA Annual Dinner and Dance at Kowloon Shangri-La, Hong Kong with over 330 alumni and guests attending. The theme of the event was "Fusion". The hall was filled with the joy of seeing old friends while establishing new friendships. The event raised a record breaking \$434,000 for the HKUEAA scholarship and the future development of the Association. It was a wonderful evening which will be remembered for a long time. In recognition and appreciation of Ir Mak Chai Kwong GBS JP's continuous support and significant contribution to the Alumni Association, we were honoured to appoint him as our Special Advisor at this evening.

HKUEAA is always committed to contributing to the development of the next generation. We continued with our yearly programme for students – the Graduate Mentor Scheme (GMS) which is jointly organised by HKUEAA and Engineering Society, HKUSU (ENS, HKUSU). This is one of the most important annual events where we connect students with our alumni. Past experience demonstrated that the privileged mentees have been enlightened and inspired by our mentors through their guidance, and have become better equipped to face the challenges ahead because of the GMS. This year, around 32 mentors joined the scheme with over 40 engineering students selected as mentees. We also organized outdoor activities during the year enabling the mentors and mentees to get along and share their personal experience. To express our appreciation of mentors' efforts on the GMS, we sponsored a casual dinner for our mentors, joined with the Executive Committee members.

Other events and activities we organised included seminars, career talks, technical visits, hiking, study tour, etc., to suit the different interests of alumni and students.

# **Message from President**

To enhance students' career and personal development, we have organized a job shadowing programme with CLP Power HK Ltd. (CLPP) in March 2017. This is the first time we organized such programme and 10 mechanical and electrical engineering undergraduates attended the programme. They worked alongside with CLPP engineers and gained actual field experience as an engineer. The programme generated positive feedback from both students who participated and CLPP volunteer engineers they shadowed. We would continue to collaborate with different organizations to nurture students becoming engineers.

Furthermore, we organized the Distinguished Talk: "Business Growth – A Towngas Perspective" on 25th April 2017 with our immediate past president and the Managing Director of Towngas Group, Ir Alfred W K CHAN BBS as the distinguished guest. Ir CHAN, the second year honoured by the Harvard Business Review as one of the World's 100 Best-Performing CEOs, shared his successful story among our alumni and the alumni from various professional fields met and exchanged views. The industry gathering received enthusiastic response and attendance.

We arranged two short China Visits (1-2 days) to Pearl River Delta, visiting the companies with rapid growth in revenue in recent years including Huawei, BYD, DJI, etc. The visits were a great success and the participants were able to learn and inquire local experts about the state of Mainland China's leading engineering companies and technologies.

Coming up with new ideas is essential to success. With this in mind, this year our overseas study tour travelled to Israel, the well-known Start-up Nation, providing alumni and students the opportunity in understanding Israeli innovation, entrepreneurship and technology. The 8-day tour, including visits to Israel's Technion University, innovative companies and successful start-ups such as Netafim, IDE Technologies, Aran Technologies, etc., allowed participants to learn about the new advancements Israeli are making in different fields, such as agricultural, water treatment and desalination, product design, and developments in software, information technology and most importantly the innovative and entrepreneurship culture of its people. It was an invaluable journey that participants also explored the Israel heritages and enrich their cultural knowledge. Participants would share their insights and learnings in the upcoming AGM, as part of their development through the study tour.

# **Message from President**

In addition, we are going to organise the first Football Tournament cum Fun Day at HKU Stanley Ho Sports Centre Complex Fitness Centres. HKU Engineering Alumni, graduates and students will be invited to form different teams to participate in the 7-a-side football tournament. To make the event more fruitful, other team games and game booths for family members and children will also be arranged, besides football matches. This is not only a great opportunity for all alumni and students to get together, participate and enjoy playing the football matches, but also a wonderful occasion for all our members, families and friends to share the fun and joyfulness of the event. The event is tentatively scheduled for Sunday, 30 July. More promotional materials about the Football Tournament cum Fun Day will be issued shortly.

Throughout the past four decades, our Association has built strong ties with the Faculty and the University. We need this continuous support so that we can do more for the students, the alumni and our Association.

The strength of the HKUEAA comes from our members' connection to each other and with the University and the industry. I take pride in announcing that over the past year we exceeded 1,220 members. The stronger our ties are, the stronger the networking platform we can build and the more value-adding events and activities we can organize for the well-being of the HKU Engineering students and alumni. We are very grateful to our sponsors and donors who have year-on-year supported our work and development unfailingly.

Looking ahead, I trust our HKU engineering community will continue to grow and contribute to the community and University in a significant way. My heartfelt appreciation must go to all members of the Executive Committee for their unfailing support and invaluable contributions. I wish HKUEAA every success in its future endeavours.

Our 43<sup>rd</sup> AGM will be held on 11 August 2017. I look forward to seeing you there!

Ir POON Wai Yin, Paul President H.K.U. Engineering Alumni Association Session 2016-2017

### Ir WH LUK JP Vice-President (Alumni Affairs)

It is my pleasure to serve HKUEAA as one of the Vice Presidents of HKUEAA for alumni affairs. Our executive committee members in this session are very energetic with lots of innovative ideas. We introduced some new activities for our alumni in this year including industrial gatherings for civil engineering and development, spring hiking with more than 150 participants. They provide good platforms to old friends for gathering, and our alumni could also update their knowledge in a relaxing manner. I appreciate very much to the efforts from all executive committee members and supports from all participants and sponsors!

To further expand the networks and provide better support among our alumni, we are arranging the representatives system among different class and companies and organizations. If you, your friends or your companies/organizations are interested in being/nominating representatives, please don't hesitate to contact us! All your support are crucial to our success for our events.



### Ir Y M CHAN Vice-President (Student Affairs)

I continue serving HKUEAA for a fourth year in looking after student affairs activities, namely Graduate Mentor Scheme (GMS), Career Developments and Overseas Study Tour, with the leadership of Ir. Paul Poon as our President. This year again is a successful year for the student affairs events, in particular the GMS, Career Developments activities, Shenzhen and Guangzhou engineering visits and the Israel Study Tour, with the full and unfailing supports from the chairpersons and helpers of various sub-committees. I would like to thank these chairpersons, Dr Seakay Xie, Mr. Vincent Lau, Mr. Milton Chan, Mr. Janus Lam, Mr. Kenny Ng and Miss Grace Tam for their leadership and contributions for these events. Also, I would like to express my greatest and warmest appreciations to Mr. Vincent Lau who is the Coordinator of the Student Affairs branch, helping me in various matters in making all activities sailing smoothly.

In this year, our chairpersons and helpers are from various disciplines, such as, electrical, mechanical, civil, industrial and gas. This enriches us in various fronts of the society during our discussions for the student affairs activities.



### Ir Peter P.W. HO Honorary Secretary

It is my great honour for my third year serving HKUEAA as Honorary Secretary. Through my contribution in the operation and administration of HKUEAA, I appreciated its role in various important events it initiated, which provide fruitful supports to our alumni for developing personal network and also to both undergraduates and fresh graduates for the development of both technical knowledge and social skills. These are very essential for successful development of both career and daily life for our current and future alumni.



### Mr Kenny H C Ng Ex-co Member

This is my 5th year to serve as an EXCO member for HKUEAA! With the strong bonding among all members, it is the place where we can learn and support each other. My experience here was immensely fruitful as I have built invaluable friendship and polished my skills such as critical thinking, leadership and innovation by taking different roles and responsibilities. I would like to take this opportunity to thank all the members and senior EXCO members for their trust and faith in me throughout the year!



### Mr. Vincent C H LAU Ex-co Member, Student Affairs

Since the Sydney Study Tour 2013, I has participated in various HKUEAA activities and served as the Chairperson of Career Development in Student Affairs Sub-committee. This year, I continue to serve Student Affairs in another position. With the support of various Chairpersons, we planned and organized Graduate Mentors Scheme, various technical visits and career talks, China Visits and Overseas Study Tour for different engineering students, and encouraged students and alumni to participate in events with different engineering themes to broaden their horizons. I would like to take this opportunity to thank the President Ir. Paul POON, the Vice-Presidents and other Ex-co Members for providing unlimited support and valuable resources to us. It was my honour to serve HKUEAA to promote engineering and foster the future development of our engineering fellows.

I would also like to express my deepest gratitude to all members of Student Affairs, especially Ir Y M CHAN, Dr Seakay XIE, Mr Kenny NG, Ms. Grace TAM, Mr Milton CHAN and Mr Oliver TSE, for their dedicated efforts.



### **HKUEAA 40th Annual Dinner and Dance**

The 41st Annual Dinner and Dance of HKUEAA was held successfully at Kowloon Shangri-La, Hong Kong on 21st January 2017. With the theme "Fusion", we gathered over 330 alumni, students and friends joining us for the memorable night.

It brought alumni, teachers, students, scholars and friends together and acted as a great chance to raise much needed funds for our scholarship and Alumni Association development



We were grateful for the presence of Mr Paul Chan Mo-po(Financial Secretary), Ir Eric, Ma Siu-cheung (Secretary for Development), Professor Tsui Lap Chee(Founding President of the Academy of Sciences of Hong Kong, the immediate-past Vice Chancellor of The University of Hong Kong), Prof Norman Tien (Dean of Engineering, HKU), Ir Dr Lo Wai-kwok (Legislative Councillor, Functional Constituency - Engineering), Hon Frankie Yick (Legislative Councillor, Functional Constituency - Transport) and CEOs from the Engineering industry.



In recognition and appreciation of Ir Mak Chai Kwong GBS JP's continuous support and significant contribution to the Alumni Association, we were honoured to appoint him as our Special Advisor at the evening.



The fun-filled evening started with sharing from the Ex-Co members and guests, followed by trophy and scholarship presentation, Joe Junior's singing show, our famous lucky draw and floor dancing. Chats and exchanges of the latest news at the tables were only disturbed by the consumption of the delicious dinner.

We would like to take this opportunity to thank you all our guests and sponsors for their active involvement and support in this special occasion as well as the HKUEAA Education Foundation. With your continuous support, we are confident to make the next year's Annual Dinner and Dance a more successful one!



### **One-Day-Trip to Huawei and BYD at Shenzhen**

Technical visits to Huawei and BYD at Shenzhen was organised on 17 January 2017. The visit attracted more than 30 members, including some senior members, to join. Other than visiting the facilities of the two companies, their business strategies, how they could transform into a world class company in a short time and their further developments were also covered during the visit. The information enlightened all attended members and the knowledge gained will help in their studies and career development.







### Spring Hiking at Grass Island 新春塔門之旅

HKUEAA has been arranging the annual hiking event consecutively for the 4th time planned by our outstanding guide, Mr. Kwan Sek-Yiu (關錫堯先生) This year the hiking at Grass Island (塔門) was successfully held with 71 members participating. Thanks to the nice weather on that day, all participants had a relaxing time during the hiking. With the informative sharing by members from WSD and CLP during the hiking, participants also learnt about the water and electricity supply at outlying islands. 58 participants joined the seafood lunch at Ko Lau Wan (高流灣) after the hiking, which brought the event with a memorable ending.

### Distinguished Talk and Exquisite Dinner by Mr Alfred Chan - "Business Growth – A Towngas Perspective"

After rounds of Industry Gathering in buffet format to enhance mingling and interflow among engineering colleagues, this year HKUEAA arranged a talk by the 81th of the 100 best-performing CEOs in the World in 2016, Managing Director of The Hong Kong and China Gas Company Limited, Mr. Alfred Chan ( 陳永堅先生) on "Business Growth – A Towngas Perspective".

The event received an overwhelming response and attended by a total of 65 alumni and students. The sharing by Mr. Alfred Chan gave all participants an understanding on how to transform from an engineering profession to a managerial role and the essential skills required. Afterward, all participants enjoyed an appetizing and delicious dinner at QCOBA.



### **HKUEAA Football Fun Day 2017**

To connect alumni with each other and have fun together, we organized our first Football Tournament cum Fun Day on 30 July 2017. 8 teams of HKU Engineering alumni, graduates and students participated in our football tournament professional group (4 teams: AECOM, Airport Authority, DSD and EMSD) and open group (4 teams: 2 x HKU students, WSD and CLP).

We aimed to provide an unforgettable day of football and fun – on and off the field. Games for children were also arranged to share the fun and joy. We were glad that all participants enjoyed and spent a great weekend with us in HKU Stanley Ho Sports Centre Complex.



### **Graduate Mentor Scheme (GMS)**

The GMS is jointly organized by H.K.U. Engineering Alumni Association (HKUEAA) and Engineering Society, HKUSU (ENS, HKUSU), and the Faculty of Engineering HKU. It is one of the most important annual events for the engineering students and alumni. It has cultivated intimate and long lasting relationships amongst students and graduates, and has provided a platform for mutual sharing and support. Our mentor database has over 120 HKU alumni who are prominent figures in both engineering and non-engineering fields. Among these honourable mentors, some have been supporting this programme for more than 15 years.

Our privileged mentees have been enlightened and inspired by our mentors through their guidance, and well-equipped to face the challenges ahead because of the GMS. Throughout the years, we are delighted to see the knowledge, attitude, and spirits have been passing down from mentors to mentees.

### **Mentors' Night**

To express our appreciation to mentors' effort on the GMS, a causal dinnewas held at North Point on 7 February 2017. Mentors and Ex-co members shared experience and had a joyful dinner.

### **GMS Inauguration Ceremony 2017**

The remarkable Inauguration Ceremony on 1 April 2017 was kicked off by an inspiring opening speech delivered by Ir Paul W Y POON (President of HKUEAA). Prof. Francis LAU (Associate Dean, Faculty of Engineering) and Mr. Rico WAN (Chairperson, ENS, HKUSU) shared their views and expectation on the GMS 2017. Other guests of honours included Ir Y M CHAN (Vice-President of HKUEAA for Students Affairs) and Ir Ken M K CHAN (Vice-President of HKUEAA for Administration and Finance).



After the ceremony, participants enthusiastically joined the tea gathering organized at Postgraduate Hub in HKU Graduate House. All mentors and mentees had a fruitful and enjoyable afternoon. It was a great time for experience sharing between the mentors and mentees. Students surely had gained a lot through this precious moment. The event was successfully held and ended with joy.

### Career Expo Part I - Pathfinder 2016

The Career Expo Part I was successfully held on 24 September 2016 by HKUSU Engineering Society, HKUEAA, Faculty of Engineering and HKIESC - HKU. More than 50 students attended the Expo to understand their way to professional qualifications and future career. A presentation on pathway for professional qualifications was first presented by Professor Tham, followed by a tea gathering where students and alumni exchanged ideas and knowledge. We would like to thank all the helpers and participants who made this Expo an enjoyable and memorable event.

# <image>

### Career Expo Part II – Job Hunt 2017

The Career Expo Part II was successfully held on 17 February 2017 by HKUSU Engineering Society and HKUEAA. Ir Luk Wai-hung gave a lot of useful advice to the students during his presentation about "Interview preparation and skills". He taught students how to do research about the company and how to respond to difficult questions from the interviewers. Ir Dickie Chan shared many CV writing skills with the students. He answered many students' questions about the Do's and Don'ts in writing a good CV.



### Technical Visit to DCS North Plant and the EMSD Education Path

The site visit to EMSD Education Path and DCS North Plant was successfully held on 22 April 2017. The participants were divided into two groups, one visited the EMSD Education Path first, while the other visited the District Cooling System North Plant (DCS) first.

The EMSD Education Path comprises several interactive exhibition areas, which allowed the participants to learn about the green design features of the building. The Engineers at EMSD clearly explained the principles of many innovative clean energy technologies, such as the ice thermal storage system, the daylight and motion sensor for lighting control.

The visit at the DCS started with a short video clip, which gave the participants a brief introduction about the capacity and daily operation of the DCS. The participants were then led through the central chiller plant and the pump house. The participants have gained some valuable insights about how science and engineering can improve the living environment.

Thanks to the very nice arrangement of EMSD, students and alumni had a chance to better understand many energy-related issues.



### **Technical Visit to Hong Kong International Airport**

The technical visit to Hong Kong International Airport (HKIA) was successfully held on 24 June 2017. The visit started with an inspiring presentation by Mr. Chui of Airport Authority Hong Kong (AAHK), who gave the participants an overview of the Airport's short-term and long-term development goals. Participants also learnt about the cutting-edge technology in allocating gates to flights, and emergency plans under adverse weather conditions.

Our next stop in the visit was the Integrated Airport Center (IAC) – the "brain" of HKIA. It is a centralized coordination and command center for managing and supervising operation of the airfield, terminals, SkyPier and roads. Airport Emergency Center located inside the IAC will be activated if there is any urgent situation.

Another key part of this technical visit was the guided tour in the Baggage Handling System (BHS). Mr. Lee of AAHK explained patiently and clearly how the baggage went through the X-ray security scanning, the inbound conveyor, and the gathering conveyor to the designated airplane. Many participants showed great interest in the baggage tracking system and the baggage sorting system. Undoubtedly, the BHS in HKIA is one of the most efficient and reliable BHS in the world.



### **CLP Career Series – Job Shadowing Programme**

With the generous support from CLP Power HK Ltd. (CLPP), a career series with the theme of "Electrical & Mechanical engineering" was held by HKUEAA and the Faculty of Engineering, covering talks, technical visits and workshops, to arouse students' interest in power industry and public utilities.

Further to talks, visits and workshops last year, a job shadowing programme was organized with CLPP from 6 to 8 March 2017 to enhance students' career and personal development. This was the first time HKUEAA organized such programme, and 10 mechanical and electrical engineering undergraduates were selected for the programme. They worked alongside with CLPP engineers and gained actual field experience as an engineer. The programme generated positive feedback from both students who participated and CLPP volunteer engineers they shadowed. We would continue to collaborate with different organizations to nurture students becoming engineers.







### Study Tour 2017 – Engineering and Heritage in Israel

Every year HKUEAA organizes an overseas study tour to visit a city outside Hong Kong with the aim to provide HKU engineering alumni and students with the opportunity to explore the sustainable engineering and innovations of different cultures. This year, our destination was Israel, one of the most innovative countries in the world.

Our delegation of 26 alumni and students arrived in Tel Aviv on the 1st of June for our 7-day trip. Straight off the flight we headed to the dead sea for a dip and a fresh start to our trip. Along the way, we had the opportunity to see the sinkholes and beautiful desert landscapes exposed by the receding water line of the dead sea. Both of these highlighted the ecological and climate issues that challenges this water-scarce land.

Being a country that rich in history and religion, our trip covered some famous sites, such as Jerusalem, Masada, Bethlehem, and Haifa; each a beautiful location with a story to tell about the colourful people that lived there. In addition to this we paid a visit to the independence hall, in which we learnt from a dramatic and emotive guide about the founding of modern Israel.



Our team relaxed after the long-haul flight



Local Druze woman explained to us her minority religion's belief in re-incarnation



Baihai gardens - home to the Baihai faith

### Study Tour 2017 - Engineering and Heritage in Israel (cont.)

But of course, our delegation was also there to learn about the innovations and technologies that power this "start-up nation". On the 3rd day, we met several entrepreneurs from the "Birthright: Israel" incubator funded by the Israel Stock exchange. Zirra: a company specializing in big data analytics, and Exelot: an e-payment and logistics optimization company. Our delegation settled into an enthusiastic face-to-face discussion with them and learnt a great deal about the mindset, ideas, and motivation that had driven them to leave the safety of large companies and start their own company.

Of course, innovation is not just about the people; it is also supported by the environment and infrastructure. Many municipal governments have converted parts of their public libraries into co-working spaces to support startups for no rent, which we also had the chance to see. Matam Park, a nearby research park, is successful in attracting global companies such as Apple and Google to set up shops.

In addition, we also paid a visit to Technion, the top science and engineering university in the country with 2 Nobel laureates; and saw their dedication to nurturing the next generation of entrepreneurs. In their own words, they claimed that: "Our engineers may not be the best, China or Europe probably has many more better ones; but we're here to give the skills and environment that makes Israel the country with the most start-ups per capita in the world".



A state of the art – Netafilm greenhouse

We tried out the fresh produce from Netafilm hydroponics technologies



### Study Tour 2017 – Engineering and Heritage in Israel (cont.)

Innovation doesn't have to mean forgetting the past; the commitment to sustainability could be seen on every street corner. Steel cages serving as bottle collection points were heavily utilized, and one could notice a strange pattern for the buildings in the city: Tall, Short, New, Old. Each high-rise development must also be accompanied by a revitalization or preservation of an old building nearby.

Lack of water is also a constant concern, and is a focus for Israel's engineers. We visited Sorek: the largest desalination plant in the world, Afikey Emek Heifer: a sewage water re-use company, and Netafilm, which develops advanced agricultural irrigation and greenhouse technologies. Together, this gave us a comprehensive view of the innovations all the way from source, to user, to drainage of water resources in the country.

Finally, we were also able to visit ARAN, a product design and 3D printing manufacturer that uses poly-jetting technology to produce biomedical products. We were able to visit a modern winery, in the Carmel mountains, where we learnt about the refrigeration technologies that allow for the production of new-world wines.

All in all, our trip was a great success, and our delegates carried home with them new ideas about Sustainability, Innovation, Culture, and how these ideas can be applied in Hong Kong.



Local wine produced with state of the art technologies





The multistage reverse osmosis desalination plant at Sorek

Trying out freshly desalinated water

# **Appreciation to our voluntary helpers**

Each year, with the help from Engineering Society, HKUSU, we recruit students helpers from undergraduate and post-graduate students in engineering faculty. We also seek help from the alumni for assisting various events. As such, we would like to express our appreciation the helpers who voluntarily offered their fruitful help to the planning, arrangement and holding of the event mentioned above, which were crucial and essential for the success of these events!





# **Appreciation to our voluntary helpers**

Here are some feelings from our helpers:

Organizing the CLP Job Shadowing Program and the Israel Overseas Study Tour was fun and rewarding. The events were a great success yet it does not come easy. I must say a big thank you to all the alumni and student helpers in supporting and helping along the way. Allow me to express my sincerest gratitude for these great opportunities all the EXCO members have given me; I truly appreciate their confidence and trust. Every end brings a new beginning. May I wish HKUEAA continue to prosper and enjoy much success.



**Grace TAM** 



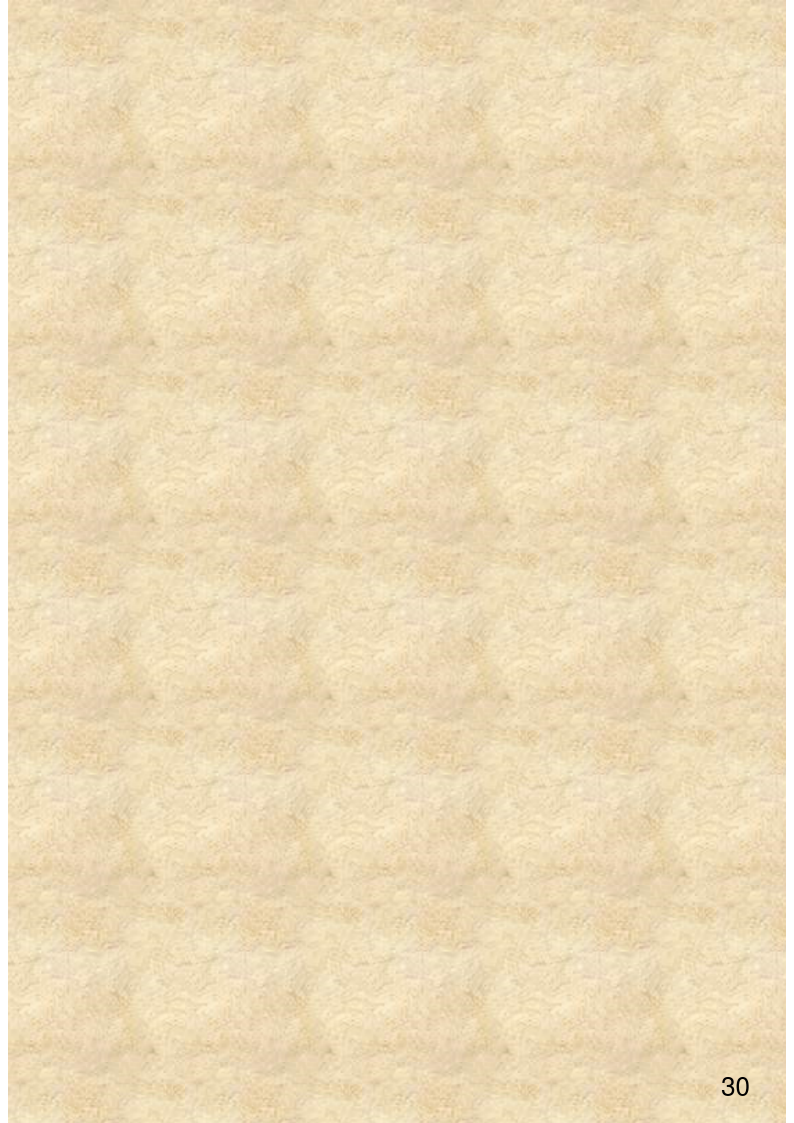
It was a great experience to work with other helpers to organize different site visits and career talks. I would like to take this opportunity to thank the alumni. For example, our alumni in AAHK has offered great help to make the visit to the airport a success.

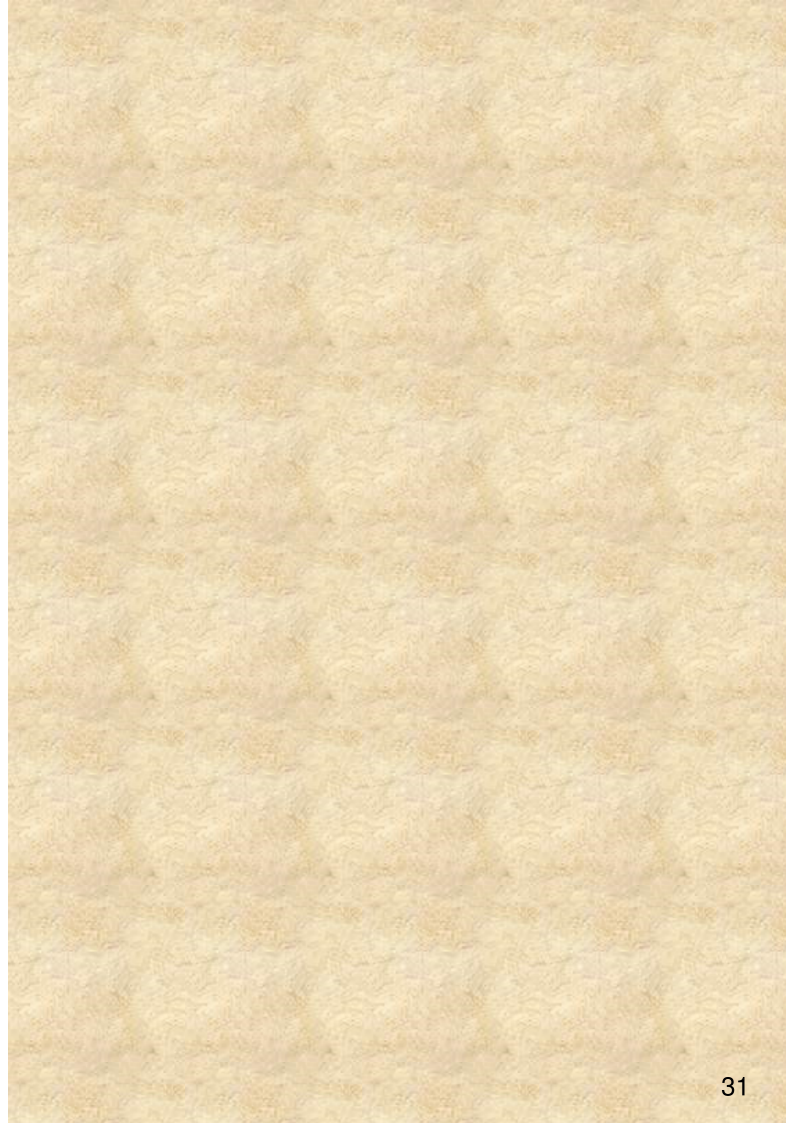
**Milton CHAN** 

I have been joining HKUEAA since Year 2. As a student helper, I was helping to organize career talk, site visit and graduate mentor scheme. By helping HKUEAA, I improved by organizational and communication skills. In addition, HKUEAA provides chances for me to meet and learn from engineers. All in all, it is my honor to serve and learn from HKUEAA.



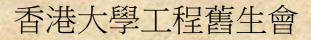
**Oliver TSE** 







### HKUEAA H.K.U. Engineering Alumni Association



# Session 2016-17