Beyond training courses, working in HKT provides me lots of opportunities to learn by rotating among different company units, such as communication skills workshops. Through these, I have the opportunity to rotate between different teams. This helps me to learn more about different systems in the airport, especially unique systems like Baggage system and Automated People Mover, which in turn broadens my horizons as a mechanical engineer.

**LAM Man Sze (IE)**
Graduate Trainee, HKT

During my one-year graduate trainee programme in HKT, there was a lot of classroom training. Not only technical stuff like CCNA training, but also non-technical workshops were laid on, such as communication skills workshops. Through these, both my technical knowledge and my soft skills were enhanced. Beyond training courses, working in HKT provides me lots of hands-on experience operating various tools and other devices, for example, routers and signal testers for a variety of purposes. I’m quite certain this training and work experience will prove invaluable in mapping out my future career path.

**HO Chung Yan (MAE)**
Graduate Engineer, Airport Authority

I joined the Airport Authority as a graduate engineer on leaving CUHK. In my position, I’m responsible for a variety of engineering design work and preparation of tenders. This enables me to gain more knowledge in electrical and mechanical design. Recently I assisted with the ISO certification of the energy management system in the airport terminals. I needed to prepare essential documentation and study different energy saving opportunities in the airport. It is rewarding to see that the system was certificated after all our hard work.

Moreover, the position is under Scheme ‘A’ of HKIE. During the two years training period, I have the opportunity to rotate between different teams. This helps me to learn more about different systems in the airport, especially unique systems like Baggage system and Automated People Mover, which in turn broadens my horizons as a mechanical engineer.

**YEUNG Hong Kiu (MIEG)**
Electronics Engineering Graduate, Electrical and Mechanical Services Department, HKSAR

The Engineering Graduate programme is a 2-year course recognised by the Hong Kong Institution of Engineers (HKIE). Taking the programme, I had every opportunity to study different kinds of electronic equipment while on attachment to divisions of EMSD. I also familiarised myself with the tendering procedure for public works, which is one of the most important duties for government engineers. Last, but not least, I had many opportunities to take part in significant events, such as the 27th International Railway Safety Council, which was held in Hong Kong in October 2017. I found that what I have learnt in CUHK is very useful for my job, especially those aspects regarding telecommunication and Internet of Things (IoT).

**POON Mong Wah (MAE)**
Assistant Engineer, The Jardine Engineering Corporation Limited (JEC)

I joined the Jardine Engineering Corporation Limited (JEC) for my first post-graduation job. Working as an assistant engineer in the contracting business unit, I have been assigned to the Harbour Area Treatment Scheme (HATS) project for the Drainage Services Department. Here my team installed the electrical and mechanical devices that ensure the three preliminary sewage treatment plants are performing up to standard. This is a position where I can cultivate my skills handling routine administration work, work planning, communicating with different parties, and much more. Although it can be a fast-paced and high-pressured work environment, the opportunity of working with a conscientious team working for the public good, for me, is its own reward.

**HUAH Hing Pang Thomas (BME)**
Software Engineer, Advanced Semiconductor Material Pacific Technology (ASMPT)

After graduating from CUHK, I am currently working as a software engineer with the Thermal Compression Bonder team in ASMPT. My job responsibilities include software development, software design, and technical support for our product machines. The job demands that I keep learning a lot of software concepts and new semiconductor production process. I love to rise to the challenge is accepted – as BME students always do.

**LAM Man Sze (IE)**
Graduate Trainee, HKT

During my one-year graduate trainee programme in HKT, there was a lot of classroom training. Not only technical stuff like CCNA training, but also non-technical workshops were laid on, such as communication skills workshops. Through these, both my technical knowledge and my soft skills were enhanced. Beyond training courses, working in HKT provides me lots of hands-on experience operating various tools and other devices, for example, routers and signal testers for a variety of purposes. I’m quite certain this training and work experience will prove invaluable in mapping out my future career path.

**HO Chung Yan (MAE)**
Graduate Engineer, Airport Authority

I joined the Airport Authority as a graduate engineer on leaving CUHK. In my position, I’m responsible for a variety of engineering design work and preparation of tenders. This enables me to gain more knowledge in electrical and mechanical design. Recently I assisted with the ISO certification of the energy management system in the airport terminals. I needed to prepare essential documentation and study different energy saving opportunities in the airport. It is rewarding to see that the system was certificated after all our hard work.

Moreover, the position is under Scheme ‘A’ of HKIE. During the two years training period, I have the opportunity to rotate between different teams. This helps me to learn more about different systems in the airport, especially unique systems like Baggage system and Automated People Mover, which in turn broadens my horizons as a mechanical engineer.

**YEUNG Hong Kiu (MIEG)**
Electronics Engineering Graduate, Electrical and Mechanical Services Department, HKSAR

The Engineering Graduate programme is a 2-year course recognised by the Hong Kong Institution of Engineers (HKIE). Taking the programme, I had every opportunity to study different kinds of electronic equipment while on attachment to divisions of EMSD. I also familiarised myself with the tendering procedure for public works, which is one of the most important duties for government engineers. Last, but not least, I had many opportunities to take part in significant events, such as the 27th International Railway Safety Council, which was held in Hong Kong in October 2017. I found that what I have learnt in CUHK is very useful for my job, especially those aspects regarding telecommunication and Internet of Things (IoT).

**POON Mong Wah (MAE)**
Assistant Engineer, The Jardine Engineering Corporation Limited (JEC)

I joined the Jardine Engineering Corporation Limited (JEC) for my first post-graduation job. Working as an assistant engineer in the contracting business unit, I have been assigned to the Harbour Area Treatment Scheme (HATS) project for the Drainage Services Department. Here my team installed the electrical and mechanical devices that ensure the three preliminary sewage treatment plants are performing up to standard. This is a position where I can cultivate my skills handling routine administration work, work planning, communicating with different parties, and much more. Although it can be a fast-paced and high-pressured work environment, the opportunity of working with a conscientious team working for the public good, for me, is its own reward.