Our students bring to the Faculty. It is truly an international institution located in one of the world’s most international cities.

Our Engineering students come from all over the world. Part of what makes The Chinese University of Hong Kong great is the wide variety of backgrounds our students bring to the Faculty. It is truly an international institution located in one of the world’s most international cities.

Shivangi SINGH

Computer Science and Engineering

I am glad that I am a part of the CUHK family. While engineering has been challenging, I have always strived to find time for extra-curricular activities and make the most of my university life. I’m from CW Chu College, which organizes a lot of events for its students and offers opportunities that allow them to grow and mature as responsible individuals. I was a part of my college basketball team last year, and I joined the rowing team this year. Other than sports, there are opportunities for volunteering and community service. This semester, a couple of my Indian friends and I started an ‘Association of Indian Students’ which aims to provide a platform for students of Indian ethnicity to network as a community and to promote Indian culture on campus.

The university is very supportive of student-run organizations/committees and actively helps with promotion and funding. The career services offered by the university have been extremely helpful for finding internships and the career guidance talks organized by them are very beneficial. I am very thankful of the many opportunities that I have been given and am proud to be a part of CUHK.

WON Dong Jae

Computer Science, Year 3

From Korea

Academically, CUHK’s CSE Department is known for having extremely heavy workloads. Although the first year was easy, I soon found this rumor to be true after proceeding to the second year. I found myself buried in piles of homework and bounded by strict deadlines. There were many times when I was sleep-deprived and mentally-exhausted, especially when lots of classes coincidentally have close deadlines.

Despite all of this, I am grateful for this experience. Not only have I gained crucial time management skills and technical knowledge, but I have also managed to adapt to the environment of CUHK.

Honestly speaking, when I first came to CUHK, I discovered that local students spoke Cantonese most of the time, which made it difficult to mingle with the local students. However, thanks to the CSE curriculum, I successfully managed to overcome this language barrier.

Overall, college life for me is fairly quiet, academically-focused, and free. I am not a very proactive person in terms of college activities (which I am fully aware that CUHK has an abundance of), so I wouldn’t call my college life a ‘blast’. If anything, the biggest barrier for me is language. However, I still enjoy college life and am content with my life in CUHK.

PARK Doyoung

Biomedical Engineering, Year 4

From Korea

CUHK campus is filled with attractive green nature. The professors are also very willing to pass their knowledge to me. All the courses are well arranged with theories, experiments and projects. The course arrangements have helped me fully understand and absorb what I have learnt in the course. As an international student, I was concerned about the language the most, but after attending the first lecture, I immediately knew that my worry was indeed unnecessary. All the lectures are conducted in English. Local students are very friendly as well. They approach me first and ask if I need any help too. Hence, I have made a lot of local friends and been hanging out with them frequently. Professors are always eager to answer students’ questions and to clear their doubts. I can definitely say that studying in CUHK is one of the best choices in my life.

ANDONOV Dimitar

Electronic Engineering

From Bulgaria

My major is Electronic Engineering. It provides practical experience by integrating course work and project assignments. Every summer the Engineering Faculty organizes Summers Research Internship Programs for undergraduate students. This experience helps developing research skills and enhances creativity. I also joined the one-year work-study internship. I worked in Science Park for one year and experienced the lifestyle as an intern in a semiconductor company. This helped me to develop my FYP topic and inspired me for my future career.

In my last year, I would like to apply for the exchange summer research program. The professors are professional and the tutors are knowledgeable and willing to educate. I am quite satisfied with this academic environment; therefore I am applying for MPhil in Analog Design in my department.

I believe that if you are interested in Engineering and have the passion for it, the EE department would definitely help you develop your talent!