FAQ on the Engineering Undergraduate Program

Selecting My Major Department

1. After getting into SENG, what are the earliest and latest times I can apply for a particular major? And how many choices can I state? Am I guaranteed to get at least one of my choices? Or will I possibly get a major I never wanted? Can I make only one choice (and what happens if I don't get it)?

Students will select their major departments at the end of the 2nd semester. There is no fast track for any student as we see it necessary for students to grasp a good understanding of various engineering disciplines during their first year of study before deciding on their choice. Students must prioritize all engineering departments in their department selection exercise. We would greatly value students' choices and interest. It is our target that over 90% of the students will get one of the 1st or 2nd departmental choices, and this has been achieved in all the past years. At the same time, students of all Schools can also choose any Interdisciplinary Programs Office (IPO) major. These students will be assessed by IPO, including interviews.

2. What are SENG’s criteria in accepting students in major programs? Students’ preferences?

We do not only consider the students' preference, but also use the first year to help students to find out their own interests and passion so that they have informed choices or preferences, rather than just following the crowd. To allow as many students as possible to enter their preferred department, we would open up the largest number of places in each program at the departments' full capacity.

3. Is there quota for each major department?

There is no hard quota, but there will be a soft quota. For example, if we plan on a quota of 150 for a particular department for now and eventually there are 154 students who want to enter that major department, instead of turning 4 students away, we will find way to see whether we can accommodate 4 more and it is likely that we will allow 4 more students to enter that department. However, if there are 200 students interested in a particular department, we certainly cannot accommodate all of them and we may only take say 155 students instead and allow the remaining 45 students to enter their 2nd departmental choices.

4. How is the 1st year study relevant to my favorite department?

Students will need to take Engineering fundamentals which comprises Engineering introduction course, basic science courses, language courses, computing courses and the University Common Core. These courses, including engineering introduction courses, help broaden students' general education and also let students have a taste of different
engineering majors. The students can better understand their strength and interest in studying these courses which help students make an informed choice during department selection.

Among all subjects taken in Year 1, department will consider the best attained subjects for assessment. The subjects considered may vary among departments.

5. **Can I choose more than 1 major after the first year of study, say Science and Engineering? If so, which school should I choose?**

Students who wish to broaden their study can choose to do additional majors or minors. Additional major can be from the same School or another School. No matter how many additional majors a student has completed, s/he will nevertheless be awarded one single degree only (e.g. BEng).

Besides, the School of Engineering offers a dual major program in BSc with the Science School. Students in that program will have a first major in Computer Science and can select a second major from School of Science, upon the approval of the major offering departments. On graduation, the student will be awarded a single degree (i.e. BSc) with two majors. Students who entered the Science School with the first major from a Science department can also join this dual major program upon approval from the major offering departments.

6. **What is the difference between double major and dual degree?**

Dual degree means two degrees while double major is one degree with two majors. The Dual Degree Program takes students 5 years to finish two degrees - a Bachelor of Engineering (BEng) or Science (BSc), plus a Bachelor of Business Administration (BBA).

For double major, on the other hand, students are expected to finish two majors in a single degree in 4 years. Students who wish to take a second major will need to achieve a certain level of academic performance and develop a feasible study plan, which enable them to fulfill the requirements of two majors within 4 years.

7. **When can I apply for a minor? Is acceptance guaranteed?**

In the 4-year program, there is more flexibility and room for students to take minor or a second major. Students can declare a minor program starting 2nd year of study. Some minor programs will have specific enrollment conditions which would be listed in the program curriculum.

8. **During my first year without a major, what courses should I take and who should I ask for advice as I don't belong to any department?**

To offer professional advices and counseling to engineering students, SENG exclusively established the Centre for Engineering Education Innovation (E²I) to take care of the first-year students. During the first year, students should follow the Engineering fundamentals
which comprise Engineering introduction courses, basic science courses, language courses, computing courses and the University Common Core.

9. Can I transfer from SENG to Business School later? What procedure/ grades are needed?

After students join a major department, they may apply for program transfer should they wish to take other major programs. The transfer criteria will be determined by the receiving School/department.

10. Do majors in Civil Engineering, Mechanical Engineering and Chemical Engineering all require the same set of courses in year 1 studies? If not, how many courses are different and what are the same?

In the new 4-year curriculum, students have flexibility in deciding their pattern of study. They are no longer required to follow a fixed pattern in each semester, no matter which year of study they are in. However, students should note that, some advanced courses may require students to have taken another course in advance (which are referred to as “prerequisite”).

11. If I do not study M1/M2, will it be difficult to pick up the engineering courses?

The School will provide fundamental courses for students to make up for their knowledge on specific subjects, so that students can achieve a certain level of understanding in the subjects in the first year and study their engineering major program like other students who already took those subjects in their HKDSE. The School understands that under the New Senior Secondary Academic Structure, students’ choice of subjects can be quite diverse. The School therefore prepares a range of fundamental courses to cater for students with various subject backgrounds.

12. Can I get into the Dual Degree Program if I enter SENG?

Yes. Students of all Schools can choose any Interdisciplinary Programs Office (IPO) major, including the Dual Degree Program. Students may refer to IPO’s admission FAQ for more information.

Career Prospects

13. How soon can I become a qualified professional engineer after I graduate?

Students can become a qualified professional engineer 4 years after their graduation the soonest. After students obtain a recognized degree, they need to gain 3 years of formal training under the Graduate Scheme "A" Training of The Hong Kong Institution of Engineers. Students will learn through practical experience in their companies under this scheme. After this, students need to gain 1 year of responsible experience. After the 4 years of training and experience, students can then apply for Professional Assessment to become a qualified professional engineer.
Professional skills of engineering are worldwide applicable. All engineering and computer science programs offered by HKUST are accredited by the Hong Kong Institution of Engineers (HKIE). Through the Washington Accord and the Seoul Accord, HKUST engineering degrees are also widely recognized around the world, including the US, UK, Australia, Canada, New Zealand, Singapore, etc., thus opening up an international spectrum of jobs and career prospects.

14. What is the career prospect for each of the engineering program/discipline? Our graduates take up a wide variety of positions across many industries. Students may learn about the career prospects of each discipline in greater details from the following:

BEng in Chemical Engineering:

BEng in Chemical & Environmental Engineering:

BEng in Chemical & Biomolecular Engineering

BEng in Civil Engineering
BEng in Civil & Environmental Engineering
http://www.ce.ust.hk/intro/prospects.html

BEng in Computer Engineering
http://www.cpeg.ust.hk/eng/admission/career_prospects.html

BEng in Computer Science
BSc in Computer Science
http://www.cse.ust.hk/ug/admissions/career/opportunities/

BEng in Electronic Engineering (Please refer to the paragraph on "Career Prospects")

BEng in Industrial Engineering & Engineering Management

BEng in Logistics Management and Engineering

BEng in Aerospace Engineering
BEng in Mechanical Engineering
http://www.mae.ust.hk/introduction/me_career.html
15. Do large engineering corporations have bigger demands for engineering graduates in specific disciplines?

Large engineering corporations look for engineers from various disciplines rather than one single discipline. Even for civil engineering companies, they do not only need civil engineers but also mechanical or electrical engineers.

16. If I do not want to be an engineer, what sort of options do I have?

An education at SENG helps students to develop into skilled communicators, analytical and inventive researchers, and adaptable problem-solvers capable of continuous learning and taking up a range of roles in different types of organizations or running their own business. SENG emphasizes developing students’ logical thinking, analytical skills and creativity. These transferable skills enable them to excel in various positions in many industries and to adapt to the continuously evolving working environments in today’s fast-changing world.

17. If I am an engineer, do I need to work at construction sites?

Engineers fall into many disciplines, from chemical engineers to civil engineers, electronics engineers to mechanical engineers. Whether an engineer needs to work at construction sites depends on their disciplines, the nature of their work, the level of their positions, etc.

4-year Curriculum

18. How are the credits distributed in the 4-year program?

In general, most courses carry 3 to 4 credits. When you take a course and meet its requirement (e.g. get a pass in the exam), you will earn the credits. In the 4-year program, students have to complete a minimum of 120 credits for graduation. Dividing 120 credits into 4 years, students will take 30 credits each year or 15 credits each semester on average. In the past under the 3-year program, students were required to take 18 credits each semester on average. The 4-year program reduces the credit requirements (by 3 credits each semester on average) to allow students more time to engage in other enrichment activities.

Among the 120 credits, the University Common Core curriculum will take up 36 credits. On average, the engineering introductory courses and fundamentals will take up about 30 credits. The major program will take up about 40 - 50 credits. If students wish to take a minor program, it will take up 18 credits (6 subjects). They can also earn credits through research or other enrichment programs, e.g. Undergraduate Research Opportunities Program (UROP), experiential learning courses, etc.
19. Can I catch up with the curriculum in university?
   Most of our students can catch up with the university curriculum without severe problem. We will provide professional advising for students who encounter academic difficulties.

20. If I take "Intro to CIVL" (or other Civil Engineering foundation courses) in year 1, but later get admitted to Mechanical Engineering, will this course still be counted (and to satisfy what requirement, school or university)? And in general how many major-specific courses should/ can I take in my first semester? What about the second semester? I'm worried that I have a certain major in mind, take their courses as soon as I get in, but end up wasting my time if I don't get into that major.

   Students may choose different introductory courses to get a taste of different engineering disciplines in their first year of study. Regardless of which engineering major to pursue in the second year, the credits will be counted towards the graduation requirements. To help students plan their own study, there is a recommended pathway students may refer to and customize a study path to meet their own needs.

21. What is the meaning of "University Common Core Courses" and "double counting with University Common Core Courses"?

   To broaden the coverage of university studies, there are University Common Core requirements which consist of 36 credits of general education. For more details, please refer to the Undergraduate Core Education website. "Double counting with University Common Core Courses" means taking one course to fulfill both University Common Core requirement and major requirement.

About Engineering

22. Can you tell me what engineering is?

   Engineering involves the acquisition and application of scientific, mathematical, economic, social, and practical knowledge to solve problems in our daily lives. Engineers are therefore problem-solvers who make things work more efficiently and effectively at lower costs. Engineering helps to improve our modern life, as exemplified by great engineering inventions such as computer chips, satellites, medical devices and renewable energy technologies, etc. The work of engineers can be experienced in all parts of our daily lives which include making a call with mobile phone, playing internet games, shopping online, riding on a vehicle, walking across a bridge and even wearing body lotion. Engineering is everywhere in the world around us.

   To learn about the various disciplines of engineering, click here.
23. What is the difference between Science and Engineering?

Scientists explore the laws of nature to discover new knowledge. Engineers apply the knowledge drawn from science to solve practical problems. Scientists explain observed phenomenon and prove something right or wrong to make scientific discoveries. Engineers apply the scientific and math knowledge to solve problems faced by humanity and improve their quality of life, through a creative, systematic and exciting process.

24. Who will be suitable to be an engineer?

All students who love science or engineering, and eager to solve problem for a better living of human beings.

25. What is the difference between Computer Science, Computer Engineering and Electronic Engineering?

Computer Science – Emphasis on computer structure and applications as well as all kinds of software and web technologies development. Computer Engineering – Interface between the software and hardware models. Electronic Engineering – Hardware design as well as modern technologies used in different electronic products and network systems cooperating with computing technology.

26. If I wish to study environmental engineering, where can I fit in?

Environmental engineering is an interdisciplinary area. You can pursue the study of environmental engineering with the following three major programs, which are available for students’ selection upon completion of their first year of study. (Note: Students of all Schools, not just SENG, can apply for BSc in Environmental Management and Technology.)

1. **BEng in Civil and Environmental Engineering (offered by Department of Civil and Environmental Engineering)**

   This program provides a sound and long-lasting foundation on civil engineering with a particular focus on environmental technology. Graduates of this program are qualified to join the Hong Kong Institution of Engineers (HKIE) Scheme “A” training and become professional engineers in Environmental discipline, Civil discipline or other related disciplines.

2. **BEng in Chemical and Environmental Engineering (offered by Department of Chemical and Biomolecular Engineering)**

   This program enables students to understand various industrial processes and realize where environmental control measures can be implemented. Graduates of this program are qualified to join the HKIE Scheme “A” training and become professional engineers in Environmental discipline, Chemical Engineering discipline or other related disciplines.
3. BSc in Environmental Management and Technology (offered by Interdisciplinary Programs Office)
   This program encompasses sustainable development, environmental management, environmental law and regulation.

27. How is studying in HKUST School of Engineering different from other engineering schools in Hong Kong?

Unique features of HKUST:

1. HKUST is consistently ranked among the BEST universities in the field of Science and Technology
   More about HKUST engineering rankings

2. HKUST SENG is recognized for its research and education excellence with significant impact locally and globally

3. Engineering students will take a new "Engineering PLUS" (Preparing Leaders for Ultimate Successes) curriculum, which is designed to enhance students’ academic and personal development, nurture their professional and career development, and broaden their community and international outlook

4. Internationalization – HKUST boosts its internationalized student population with its comprehensive exchange programs and non-local student intake.

Others

28. With a bigger student population, will I be able to get a place in hall accommodation?
   One semester of hall accommodation is guaranteed to each student during their first year of study.

29. What is the percentage of engineering students going to exchange?
   In 2015-16, about 46% of engineering students went to exchange, which is an extremely encouraging figure and well on our way to our target of 50%. The School has established exchange programs with 120+ universities from 27 countries and regions around the world. In the 4-year program, students will have more flexibility to participate in enrichment programs like the exchange programs. Besides regular terms, students can also choose to participate in credit-bearing exchange at one of the School’s exchange partners in the summer term.
30. Do I have the chance to take up an internship during my study?

Students usually go for internship during Year 2 or Year 3 summer, either in Hong Kong or overseas. Some students may also choose to take leave from study during term time to take up internships. To promote internship among students, the School of Engineering has established the Center for Industry Engagement and Internship in 2012, which provides a platform to facilitate students’ exposure to industrial experience and internship opportunities.

31. Any chance for further studies after getting my Bachelor degree?

Graduates may further their studies by enrolling into Master of Philosophy (MPhil) or Master of Science (MSc) programs. The former one is research-based, while the latter one is a course-work program. Apart from HKUST, some students may choose to study abroad with top-notch universities. Because of the high quality of our graduates, they are welcomed by many of these world-class universities.