School of Energy & Environment
First in Hong Kong

With cutting-edge research and professional education in energy and environment
Introduction

The School of Energy and Environment (SEE) – the first in Hong Kong – was founded in July 2009 with the mission to perform cutting-edge research and provide professional education in energy- and environment-related issues. The School is designed to tackle interactive relationship between energy and environment through the development of new scientific understanding and new technologies as well as the training of new professionals with broad knowledge in the areas of energy and environment.

We have a highly internationalised and experienced faculty from various countries specializing in atmospheric and climate science, biological science, chemistry, chemical engineering, energy economics, environmental engineering, environmental policy, mechanical engineering and materials science.

The School endeavours to produce a new breed of engineers and professionals capable of solving energy and environmental problems.

Academic Programmes

Majors

- Bachelor of Engineering in Energy Science and Engineering
- Bachelor of Engineering in Environmental Science and Engineering

Minors

- Atmospheric and Climate Science
- Energy Technology
- Sustainability
Accreditation

Bachelor of Engineering in Energy Science and Engineering is accredited by The Hong Kong Institution of Engineers (HKIE) meeting the academic requirement for HKIE Corporate Membership in both the energy and environmental disciplines, while Bachelor of Engineering in Environmental Science and Engineering is provisionally accredited by HKIE in the environmental discipline.

Remarks from the Industry

Mr. Paul W Y Poon, Vice Chancellor of CLP Academy, CLP Power Hong Kong Limited says the electrical and energy industry are keen for talents. “The undergraduate degree programme, Bachelor of Engineering in Energy Science and Engineering, offered by the SEE of CityU will nurture a new breed of professionals with diverse skills for the electrical and energy industry, which is important for the healthy development of our industry,” he says.

Mr. C T Wan, Managing Director of HK Electric remarks, “The graduates of the undergraduate degree programme, Bachelor of Engineering in Energy Science and Engineering, offered by the SEE of CityU are capable of contributing innovative solutions to the governments and industrial as well as business sectors in the aspects of energy policy, energy management, research and development with all-round knowledge in energy. They will even be involved in providing new and feasible proposals of affordable and clean energy in the team of The Hong Kong Electric.”

Ir Dr. Otto Poon, Chairman of ATAL Engineering Group comments, “With energy and environment high on the national and local agenda, it is most timely to see that the SEE of CityU will host an undergraduate degree programme of Bachelor of Engineering in Energy Science and Engineering. This programme will provide the much-needed education to the young energy and environmental professionals for the sustainable development of Hong Kong.”

Ir Colin Chung, Managing Director, Sustainable Development & Environment, China Region of WSP points out, “The Bachelor of Engineering Programme in Environmental Science and Engineering provides a good training for the students to gain fundamental principles and practical knowledge in environmental engineering for their future development in the industry. The curriculum is unique in Hong Kong and tailor-made to the sustainable development of the environmental engineering industry locally and internationally.”

Career Opportunities

- **Energy engineers** in the following types of companies: utility (electricity and gas), energy service, environmental consulting, environmental engineering, transport (mass transit, buses, ferries, ocean-going vessels, airlines, aircraft services), government departments, etc.
- **Environmental/sustainability engineers** in corporations, property management companies, real-estate developers, and construction, manufacturing and transportation industries, etc.
- **Professionals** in companies/institutes researching, developing, manufacturing and/or selling products related to energy generation, storage, efficiency and conservation, and environmental technology to prevent, control, treat and remediate environmental pollution
- **Financial analysts and investors** in financial institutions with business in energy and environmental investments and/or loans
- **Consultants** in non-government organisations with activities related to energy and environment
- **Secondary school teachers** responsible for science and Liberal Studies curriculum
Bachelor of Engineering in Energy Science and Engineering

Level of study: Bachelor’s Degree

Normal period of study: 4 years

Aims of the Major
To create a new generation of intellects/graduates capable of discovering and providing innovative solutions to the intricate issues of energy crisis, renewable energy, global warming, climate change and pollution.

Basic Core Courses
- Chemical Sciences for Energy and Environmental Engineers
- Electromagnetic Principles for Energy Engineers
- Engineering Thermofluids I
- Fundamentals of Environmental Engineering
- Introduction to Energy and Environmental Data Analysis
- Mathematical Methods for Engineering

Major Core Courses
- Climate Change and Adaptation Strategies
- Energy and Environmental Engineering Laboratory
- Energy and Environmental Policy
- Energy Efficiency for Buildings
- Engineering Thermofluids II
- Engineers in Society
- Environmental Impact Assessment for Sustainable Development
- Final Year Project
- Power Plant Engineering
- Project Management
- Sustainable and Renewable Energy
- Sustainable Engineering Systems: Modelling and Analysis
- Waste and Wastewater Treatment Engineering

Electives
- Atmospheric Chemistry
- Atmospheric Science – An Introductory Survey
- Bioenergy Engineering: Principles and Applications
- Combustion and Air Pollution Control
- Data Mining
- Design of Smart Cities and Sustainable Building
- Electrical Energy Conversion
- Energy and Carbon Auditing
- Energy Catalysis and Reaction Engineering
- Gas Engineering
- Materials Engineering for Energy Applications
- Nanotechnology in Energy Conversion and Storage: Concepts and Creative Science
- Nuclear Energy Engineering
- Solar Energy Engineering
- Urban Sustainability
- Water and Water Resource Engineering
- Wind and Marine Energy
Bachelor of Engineering in Environmental Science and Engineering
工學士 (環境科學及工程學)

Level of study: Bachelor’s Degree
Normal period of study: 4 years

Aims of the Major
To train students to be knowledgeable in environmental science and engineering so that they can work as environmental professionals to improve environmental performance and sustainability.

Courses under

Basic Core Courses
- Chemical Sciences for Energy and Environmental Engineers
- Engineering Thermofluids I
- Fundamentals of Environmental Engineering
- Introduction to Energy and Environmental Data Analysis
- Mathematical Methods for Engineering
- Principles of Analytical Chemistry

Major Core Courses
- Air Pollution
- Climate Change and Adaptation Strategies
- Engineering Thermofluids II
- Engineers in Society
- Environmental Engineering Laboratory
- Environmental Impact Assessment for Sustainable Development
- Environmental Systems Modelling
- Environmental, Safety, and Occupational Health Management
- Final Year Project
- Principles of Sustainability
- Project Management
- Waste and Wastewater Treatment Engineering
- Water and Water Resource Engineering

Major Requirement

Electives
Environmental Technology
- Advanced Treatment and Management of Solid and Municipal Waste
- Combustion and Air Pollution Control
- Environmental Measurements
- Hydraulics and Hydrology

Sustainability and Environmental Management
- Data Mining
- Design of Smart Cities and Sustainable Building
- Energy and Carbon Auditing
- Energy and Environmental Policy
- Social Perspectives of Environmental Science and Engineering
- Sustainable and Renewable Energy
- Urban Sustainability

Environmental Science
- Air Quality Modeling
- Atmospheric Chemistry
- Atmospheric Science – An Introductory Survey
- Environmental Conservation and Resources Management
- Environmental Measurements
- Environmental Toxicology
The School strives to place students in a real-world work environment where they are guided to integrate theory and practice in real-life situations. This will help them gain practical knowledge and skills for employment.

In the summer of previous years, our undergraduate students worked as student interns in nearly 40 companies/organisations, including but not limited to Arup, ATAL Building Services Engineering Limited, CLP Power Hong Kong Limited, Hong Kong Observatory, Mitsubishi Electric (Hong Kong) Limited, MTR Corporation Limited, Schneider Electric (Hong Kong) Limited, The Hong Kong Electric Company Limited, WSP Asia Limited, so on and forth.

---

**Message from Graduates/Students**

**CHAN Wai Pang Kollsman**  
(BEngESE graduate, 2012 Cohort)

**LEE Hei Yan Zoe**  
(BEngESE graduate, 2012 Cohort)

**LEUNG Sin Ying Hetty**  
(BEngESE graduate, 2012 Cohort)

---

"The programme has prepared me with everything I should know for the 'real world'. I am now Engineer in Jacobs China Ltd., taking care of sustainability works."

"Internship in the Development Bureau and Ove Arup & Partners Hong Kong Limited (ARUP) and visiting study at The University of California, Berkeley... These experiences equipped me to be a better self and paved the way for my career in ARUP."

"I am now working as energy engineer at Siemens where I completed a 9-week summer internship through the network of my school. SEE has provided strong academic supports for its students. I was given opportunities to receive scholarship as a form of support for my effort. SEE is a small school but a big family! While equipping myself during 4 years of study, I also found love and happiness!"
To widen the global horizon and enhance the learning experience, students are encouraged to join the Student Exchange Programme which allows them to undertake part of their degree study abroad. Students can apply for exchange places of partner institutions at both institutional and school level programmes.

Outbound exchange places at the following institutions are exclusively reserved for our SEE students:

<table>
<thead>
<tr>
<th>Destination</th>
<th>Institution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asia</td>
<td>Singapore National University of Singapore</td>
</tr>
<tr>
<td></td>
<td>South Korea Ewha Womsans University</td>
</tr>
<tr>
<td></td>
<td>Hanyang University</td>
</tr>
<tr>
<td></td>
<td>Taiwan University System of Taiwan</td>
</tr>
<tr>
<td>Australia-Pacific</td>
<td>Australia University of South Australia</td>
</tr>
<tr>
<td>Europe</td>
<td>France INSA Lyon</td>
</tr>
<tr>
<td></td>
<td>Germany Leibniz University of Hannover</td>
</tr>
<tr>
<td></td>
<td>Ludwig-Maximilians-Universität München</td>
</tr>
<tr>
<td></td>
<td>University of Bremen</td>
</tr>
<tr>
<td></td>
<td>Sweden Chalmers University of Technology</td>
</tr>
<tr>
<td></td>
<td>UK University of Exeter</td>
</tr>
<tr>
<td>North America</td>
<td>USA The University of Vermont</td>
</tr>
</tbody>
</table>

"Coming from a small island of Taiwan, I have the opportunities to take up summer internship in CLP, join the study tour to South Korea, and be awarded the Dean’s list, exchange at National University of Singapore. I now proceed to my research of final year project which allows me to collaborate with a few professors, PhD students and industrial partners. I have been presented with lots of routes to a big world with bright future.

WANG Chang-ting Amy (BEngESE graduate, 2013 Cohort)

"I am so lucky to be given the valuable opportunity from SEE to work as a summer intern in the CLP Power Hong Kong Limited. Through this experience, I further explore and discover my abilities and interests in the energy career field. Now I am better prepared for the future career.

TUNG Hiu Ching Nicole (BEngESE graduate, 2014 Cohort)

"The programme is taught by a group of passionate professors who prepare us to be professional engineers. Other than training us into well-equipped individuals, we have opportunities to explore the world through overseas student exchange programme. Overall, I would like to comment that SEE is a great place to explore my interests and develop my career.

CHAN Tsz Chung George (BEngESE graduate, 2013 Cohort)

"SEE presents its students with multiple opportunities for them to grow as engineers of tomorrow. From my time at the SEE, I consider myself fortunate to have interned at two multinational corporations that are constantly revolutionising the energy industry. Despite being a non-local student from India, I never felt disadvantaged and that’s largely due to the nature of the staff and students of the SEE and the academic programme.

SABHARWAL Rohan (BEngESE graduate, 2016 Cohort)"
Competitions and Scholarship Awards

Innovation and Technology Scholarship Award (2014, 2015 & 2016)

Challenge Cup, Third Prize (2017)

Challenge Cup, Merit Prize (2016)

Solar Car Competition (2016-17)

Hong Kong Jockey Club Scholarship (2017 & 2018)


11th National University Student Social Practice and Science Contest on Energy Saving & Emission Reduction, Second Prize (2018)

Energy Saving Championship Scheme, Hanson Outstanding Award (Environment Bureau & Electrical and Mechanical Services Department) (2018)

Sasoal Solar Challenge (South Africa), Sustainability Class Winner (2018)

HKIE Environmental Division Prize for Best Final-Year Environmental Project, First Runner-up (2019)

Contact
Address: G5703, 5/F, Yeung Kin Man Academic Building
City University of Hong Kong
Tat Chee Avenue, Kowloon,
Hong Kong SAR
Tel: (852) 3442 2414 / 3442 2410
Email: see.enquiry@cityu.edu.hk
Website: https://www.cityu.edu.hk/see

6th Hong Kong University Student Innovation and Entrepreneurship Competition, Second Runner-up (2020)