

## 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. Never before have such issues become so important worldwide, and they are in fact on the top agenda of every region/country. The critical question is how enough energy can be produced to sustain economic growth while the effects on the environment in the production and use of energy can be minimised. Conversely, the carbon footprint in mitigating environmental problems must also be considered.

SEE is therefore designed to tackle this 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.







## Mission

- Advancing research and development, fostering knowledge transfer in targeted themes of benefit to societal needs in energy, environment, and sustainability;
- Preparing leaders and practitioners to address environmental and energy needs in a rapidly decarbonising world and build a sustainable future;
- Maintaining a collaborative and supportive atmosphere for students, faculty, alumni and other stakeholders in advancing our interdisciplinary research and educational objectives.

## **Accreditation**

- Bachelor of Engineering in Energy Science and Engineering and Bachelor of Engineering in Environmental Science and Engineering have been granted accreditation by the Hong Kong Institution of Engineers (HKIE).
- Master of Science in Energy and Environment is accredited by the Institution of Gas Engineers and Managers (IGEM) and Chartered Institution of Water and Environmental Management (CIWEM). Graduates who have successfully completed the degree can partially fulfill the academic requirements\* for registration as Chartered Engineer (CEng), UK.

<sup>\*</sup> with an accredited BEng/BSc Degree from any of Washington Accord's 19 Signatories

We have a large interdisciplinary faculty with research expertise in atmospheric and climate science, biological science, chemistry, chemical engineering, energy economics, environmental engineering, environmental policy, mechanical engineering and materials science. Since its inception, the faculty has established several research groups and two research centres devoted to the development of fundamental and application-oriented research. On the educational front, we are offering one double degree programme, two undergraduate majors, three undergraduate minors, a taught postgraduate programme as well as PhD places for well-qualified students.

## **Academic Programmes**

The School of Energy and Environment offers several academic programmes and courses to both undergraduate and postgraduate students, which provide them with the knowledge and skills in the areas of energy and environment, with special reference to the Asian setting.

## **Undergraduate Programmes**

## **Double Degree Programme**

 Bachelor of Engineering in Environmental Science and Engineering and Bachelor of Business Administration in Finance

(for implementation from Semester A 2024/25)

#### **Major Programmes**

- Major in Energy Science and Engineering
- Major in Environmental Science and Engineering

## **Minor Programmes**

- Minor in Atmospheric and Climate Science
- Minor in Energy Technology
- Minor in Sustainability

## **Gateway Education Courses**

- · Climate Change and Extreme Weather
- Energy: Today and Tomorrow
- Food Security and Sustainability
- Sustainable Energy and Environmental Engineering
- Urban Green City: Pollution and Solution
- · Urban Sustainability in Hong Kong

## **Postgraduate Programmes**

## **Research Degree Programme**

- · Master of Philosophy (MPhil)
- Doctor of Philosophy (PhD)

## **Taught Postgraduate Programme**

• Master of Science in Energy and Environment



# **Student Exchange**

The School of Energy and Environment has established exchange partnerships with institutions in various countries/regions.

Destination	Institution
France	INSA Lyon
Germany	Leibniz University of Hannover Ludwig-Maximilians-Universität Müchen
South Korea	Ewha Womans University Hanyang University
Sweden	Chalmers University of Technology
Taiwan	University System of Taiwan







## **Research and Development**

Our established research expertise in energy-& environment-related subjects are grouped in research teams to engage in and develop cutting-edge research. Current research areas include:

### **Energy**

#### **Conversion & Generation**

Prof. Fatwa F. ABDI Prof. Sam H.-Y. HSU Prof. Alex KY JEN Prof. Patrick LEE Prof. Michael K. H. LEUNG Prof. Chunhua LIU Prof. Yun Hau NG Prof. Sai Kishore RAVI Prof. Jin SHANG Prof. Patrick SIT Prof. Edwin C.Y. TSO Prof. Jian WANG Prof. Xue WANG

Prof. Wei WU Prof. Charles Chunbao XU Prof. Angus Hin-Lap YIP

### **Efficiency & Storage**

Prof. Zhenbin WANG

Prof. Guohua CHEN Prof. Sam H.-Y. HSU Prof. Michael K. H. LEUNG Prof. Chunhua LIU Prof. Patrick SIT Prof. Edwin C.Y. TSO Prof. Jian WANG Prof. Xue WANG Prof. Zhenbin WANG Prof. Wei WU Prof. Charles Chunbao XU Prof. Angus Hin-Lap YIP Prof. Lin ZHANG

### **Environment**

### **Atmospheric & Climate**

Prof. Jung-Eun CHU Prof. Jin-Soo KIM Prof. Alvin Chi Keung LAI Prof. Patrick LEE Prof. Theodora NAH Prof. Yimina OIN Prof. Jin SHANG Prof. Xuan WANG Prof. Charles Chunbao XU Prof. Lin ZHANG

## Water & Waste

Prof. Fatwa F. ABDI

Prof. Alicia K. J. AN Prof. Guohua CHEN Prof. Shauhrat S. CHOPRA Prof. Liang DONG Prof. Henry Y. HE Prof. Sam H.-Y. HSU Prof. Jason C. H. LAM Prof. Carol LIN Prof. Theodora NAH Prof. Yun Hau NG Prof. Sai Kishore RAVI Prof. Wen-Xiong WANG Prof. Charles Chunbao XU Prof. Zhiguo YUAN AM

## **Sustainability and Policy**

Prof. Shauhrat S. CHOPRA Prof. Liang DONG Prof. Alvin Chi Keung LAI Prof. Wanxin LI Prof. Carol LIN Prof. Lin ZHANG



In line with the mission of CityU, collaborative research activities with industries are being pursued in the joint development of new technologies, products and services. In addition, knowledge transfer activities as well as consultancies are encouraged.

For detail, please visit: http://www.cityu.edu.hk/see/research ▶



### **Contact Us**

Address: G5703,5/F, Yeung Kin Man Academic Building (YEUNG), City University of Hong Kong, Tat Chee Avenue, Kowloon,

Hong Kong SÁR

Tel:

(852) 3442 2412 (Bachelor's Degree Programmes) (852) 3442 2414 (MSc Energy and Environment and Research Degree Programmes)

see.enquiry@cityu.edu.hk Website: http://www.cityu.edu.hk/see