

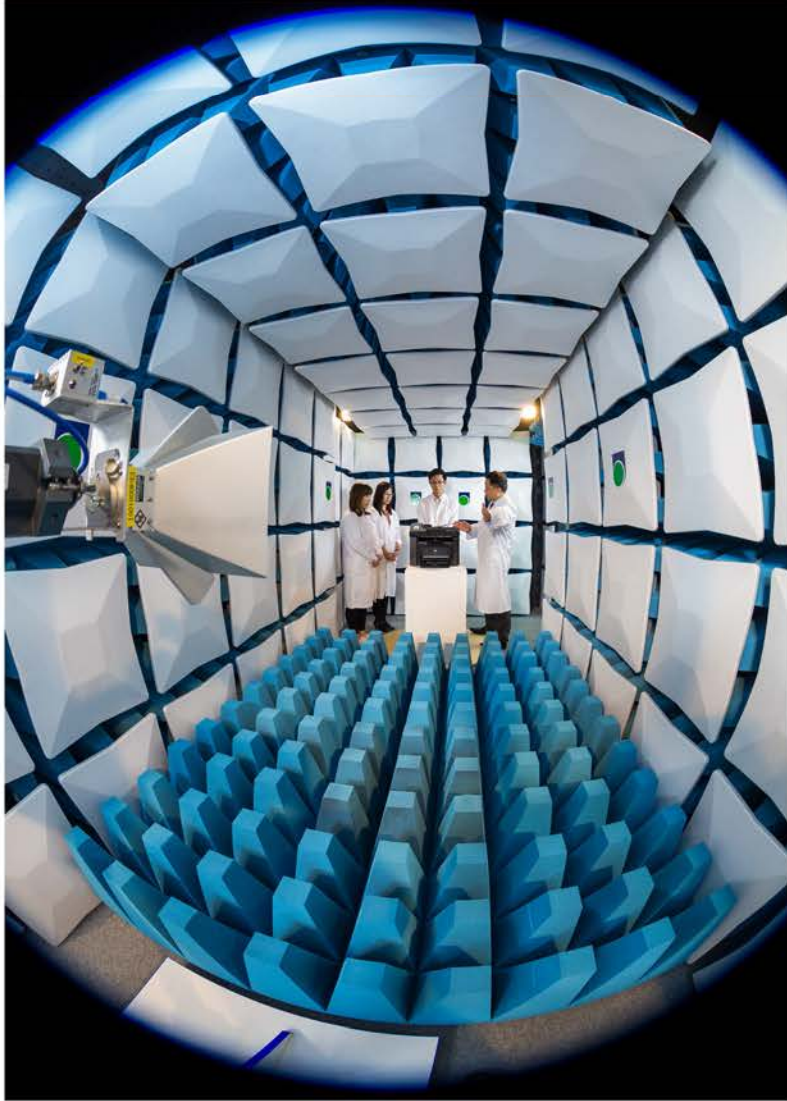
# Bachelor of Engineering (Honours) in Testing and Certification

- Subsidised under SSSDP •
- Accredited by the HKIE •

## Full-Time Face-to-Face Programme

JUPAS Catalogue No. JSSU65

The Hong Kong Government recognised the testing and certification (T&C) industry as one of the six economic areas where Hong Kong enjoys clear advantages. In line with both Society's need and Government's strategic direction, The Open University of Hong Kong has offered a 4-year full-time face-to-face degree programme BEng (Hons) in Testing and Certification since 2013. The Programme is designed in accordance with the criteria of HKIE's Professional Accreditation for Engineering Degree. Recently, the Programme has also received subsidy from the Government under the Study Subsidy Scheme for Designated Professions/Sectors (SSSDP).



Our Programme is accredited by the Hong Kong Institution of Engineers (HKIE) under Washington Accord

Subsidised under SSSDP

Unique degree programme comprehensively designed for the Testing and Certification industry

Strong industrial support with **industrial training & placement**

Three areas of specialisation for different needs:

- Chemical & Microbiological Stream
- Electrical & Electronic Stream
- Physical & Mechanical Stream

Apply through the Joint University Programme Admissions System (JUPAS)



### PROGRAMME INFORMATION

Prof. Fred Lee  
Tel: 3120 2690 Fax: 2406 2376  
Email: wflee@ouhk.edu.hk

Ir Dr Tony Lee  
Tel: 3120 2680 Fax: 2406 2376  
Email: clee@ouhk.edu.hk



SEP 2018

### ADMISSION

Information Centre  
Tel: 2711 2100 Fax: 2715 0760  
Email: info@ouhk.edu.hk



## Career Prospects

Students of the BEng (Hons) in Testing and Certification are well trained in the knowledge as well as skills in various aspects of testing and certification. Upon graduation, they can choose either to pursue further studies or to seek employment. Career opportunities can be found in:



- Laboratory testing professionals for different commodity products, environmental protection, etc.
- Auditors of certification bodies
- Inspection professionals of inspection bodies
- Quality assurance and management personnel
- Marketing of technical products



## Estimated Tuition Fee

2019 – 2020 Tuition Fee (HKD)	Maximum Subsidy Amount (HKD)	2019 – 2020 Tuition Fee after Deduction of the Maximum Subsidy Amount (HKD)
\$97,846#	\$72,800*	\$25,046#

# Tuition fees are charged according to the: number of credits for the course taken. The actual tuition fees payable may vary. The above tuition fee has included the laboratory/immersion course fee.

\* Only local students are eligible for subsidy under SSSDP