

Hong Kong Council for Testing and Certification Internship Opportunities for the Testing and Certification Industry for "Summer 2025"

Part A : Company Information			
Company Name : (English) Lux Environmental Service Co. Lt	td Lux Laboratory (Chinese)		
Office Address: Unit 1902, 19/F, Trium Lab, 21 Luk Hop Street, San Po Kong, Kowloon, Hong Kong			
Nature of Business: ☑ Testing ☑ Inspection ☑Certification	Website: luxlabhk.com		
Brief Introduction of the Company (or attach Company Brochure)			
Refer to company brochure			

Part B : Internship Information for Summer 2025				
	Internship 1	Internship 2		
Job title	Assistant Inspector	Assistant Technical Officer		
No. of vacancies	2	2		
Job description	 Conduct on-site measurements to ensure compliance with quality standards and technical procedures, as outlined in approved operational manuals and SOPs Properly handle, maintain, and operate all sampling equipment 	 Adhere strictly to all guidelines and requirements of the established management system Conduct field visits, perform data analysis, monitoring, and surveys Assist to prepare measurement reports 		
Duration with dates	1 Jul 2025 - 30 Sep 2025	1 Jul 2025 - 30 Sep 2025		
Work location (if different from the office address)	Different commercial buildings	Different commercial buildings		
Remuneration/Allowance	\$65 per hour	\$65 per hour		
Requirements on applicants				
Students from	✓ Universities✓ VTC✓ Others (Pls specify below:)	✓ Universities✓ VTC☐ Others (Pls specify below:)		
Major/Programme/ Field of study	Environmental Engineering, Environmental Science, or a related field	Environmental Engineering, Environmental Science, or a related field		
Year of study	Year 1 - 4	Year 1 - 4		
Language skills	☑ Cantonese ☑ English ☐ Puto	Putonghua Others:		
Other skills or attributes required:	Laboratory technical skills	Laboratory technical skills		
Documents Required (e.g. CV, Transcript, Cover Letter etc.) (Please specify)	CV	CV		
Application Deadline	15 Jun 2025	15 Jun 2025		
Application Method	Contact person: Ms Venus Tsang Tel: 3500 3935 Email: info@luxlabhk.com	•		

Although extreme care has been taken to ensure that the information provided on our website is accurate and up-to-date, the Hong Kong Council for Testing and Certification (HKCTC) does not warrant that all information or any part thereof provided is accurate in all respects. The HKCTC shall not be held liable for any loss or damage suffered as a result of any use or reliance on any of the information provided in its website.



Business Development

Lux laboratory is expanding its services to meet the evolving needs of the market by developing an Indoor Air Quality (IAQ) testing and a water seepage sections.

Through these innovative services, we continue to uphold our commitment to providing comprehensive solutions that cater to the demands of our customers.

Join Our Team

If you are an undergraduate / fresh-grade student passionate about calibration and laboratory test and eager to contribute to meaningful projects, we encourage you to apply for this job opportunity. Please submit your resume, cover letter, and any relevant academic transcripts to info@luxlabhk.com

• • • •

• • • •

https://luxlabhk.com

(+852 3500-3935



LUXAB Lux Laboratory



Calibration Laboratory

Lux Laboratory is an HK-based calibration laboratory that serves the Asia-Pacific (APAC) region. Lux Laboratory has been accredited by Hong Kong Accreditation Service (HKAS) on calibration services under the Hong Kong Laboratory Accreditation Scheme (HOKLAS) with the registration number HOKLAS 311.



Our Services

We calibrate pressure gauge, gas monitors, clamp meter, multimeters, temperature & humidity sensors, and other lab equipment. All our calibration services are performed by our expertise with thorough knowledge and experience in their respective fields.

HOKLAS Accreditation Items

Item(s)	Calibration Range	Calibration Method Used
Pressure Gauge	-80 to -20 kPa	In-house method SOP- CAL-005
Pressure Gauge	0.1 to 1.0 kPa	
Pressure	100 to 600 kPa	



Lux Laboratory aims to provide our with professional clients calibration service while enhancing their experience in a highly efficient and comprehensive manner. Our bespoke calibration solutions range from electrical measurement, mass and related measurement, humidity temperature and measurements, and length and related measurement in either our environmentally-controlled own facility or on-site.