Bachelor of Science (Honours) in Testing Science (Environmental Protection)

Full-Time Face-to-Face: Two-Year Top-up Degree Programme for AD/HD Graduates

The Testing and Certification Industry is one of the industries having an advantages and good potential for further development. The HKSAR Government has identified several industries with potential demand for Testing and Certification Services, including Chinese medicine, construction materials, food, jewellery, environmental protection and information and communication technologies. The environmental protection trade was selected as one of the industries because:

- the increase of the general public awareness;
- the importance of validation and verification of greenhouse gas (GHG) emissions and removals; and
- the potential demand of environmental-related tests.

In line with the HKSAR Government’s strategic direction, the Open University of Hong Kong is offering a 2-year full time face-to-face top-up degree programme BSc (Hons) in Testing Science (Environmental Protection).

Highlights of Programme

- Specially design for AD/HD Graduate who is keen to work in the environmental testing and certification industry
- Cover essential and comprehensive knowledge of environmental testing & certification, and prepares students to embark on a career in relevant industries

Entry Requirements

The requirement for Year 3 entry will be a recognized Higher Diploma, Associate Degree, or equivalent, in related disciplines

FOR ENQUIRY -

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

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

http://tc.ouhk.edu.hk

Highlights of Core Courses

YEAR 3
- English Language Enhancement
- Quality Management for Science & Technology
- Measurement Uncertainty & Test Method Development
- Analytical Chemistry for Product Testing
- Biochemical & DNA Technologies
- Microbiology & Toxicology
- Conformity Assessment & Laboratory Accreditation
- Greenhouse Gas Validation & Certification
- Product Environmental, Health & Safety Standards

YEAR 4
- Management Systems for Inspection & Certification Bodies
- Management Systems & Audit for Energy & Environment
- Environmental Pollution & Global Climate Changes
- Safety & Reliability for Science & Technology
- Professional Practice & Ethics
- Environmental Testing & Certification in Practice
- Environmental Protection Testing Science Project