MSc/PgD in Construction Law and Dispute Resolution

Programme Code: 04001  (Mixed-mode programme)

Stream Code: LFM for MSc (Full-time) ; LFP for PgD (Full-time) ;
LPM for MSc (Part-time) ; LPP for PgD (Part-time)

Features

- Mixed mode gives students a choice of enrolling full-time or part-time
- Offered by the Faculty of Construction and Environment
- Supported by visiting practitioners, including Lawyers, Arbitrators, Mediators, experts from China & senior construction professionals *
- Some of our subjects are approved for Continuing Education Fund

Entry Requirements

- Bachelor’s degree in a construction-related discipline or equivalent (including recognized professional qualifications) plus relevant work experience (preferably at least 2 years) ; or
- Qualified lawyer.

Professional recognition

- The PgD/MSc programme has full accreditation for membership (AHKIArb) from the Hong Kong Institute of Arbitrators
- Those students who opt to complete the mediation workshop of the programme will be exempted by various professional institutions in Hong Kong and overseas as achievement of approved mediation course leading to membership (subject to assessment)
- The MSc programme is accredited by the Royal Institution of Chartered Surveyors [RICS] as meeting their academic requirements

Programme Aims

- Integrate the necessary knowledge in construction management and law for the needs of construction professionals
- Cut through disciplinary barriers by integrating the various skills and strengths of the different professions to produce a specialized contribution to the construction industry
- Apply theory to practice by providing training on key dispute resolution skills offered by approved trainers
- Attract construction graduates and lawyers who wish to specialize in construction law and alternative dispute resolution

* Scholarship from Industry :
A scholarship is provided by Davis Langdon & Seah to recognize the student with the highest mark in the subject of Construction Law. In addition, there is a Prize donated by the Society of Construction Hong Kong for the outstanding graduating student (Details to be decided).

Enquiries and Application

Online application website: [http://www.polyu.edu.hk/study](http://www.polyu.edu.hk/study)
Enquiry Tel.: 3400 3819 Connie Yap (Dept. of BRE) or 2333 0600 (Academic Secretariat)
Application deadline: 28 February 2014
2-year Part-time

Bachelor of Applied Science (Construction Management)

Programme Features
- Programme in Melbourne has been recognized by 5 professional bodies: The Royal Institution of Chartered Surveyors (RICS), The Chartered Institute of Builders (CIOB), Australian Institute of Building (AIB), the Australian Institute of Quantity Surveyors (AIQS), and the Malaysian Board of Quantity Surveyors (MBQS).
- Above world standard in research (Excellence in Research Australia)
- Top 100 universities in the world for engineering and technology in the 2012 QS World University Rankings
- The same offshore programme in Singapore since 1996, with 2,000+ graduates
- Graduates are trained to take up leading positions in the industry

Who should apply?
- Higher Diploma & Associate Degree holders in Building Studies, Surveying, Civil Engineering or other construction related programmes

It is a matter of discretion for individual employers to recognize any qualification to which this course may lead.

查詢 Enquiry:
2595 2771 | shape@vtc.edu.hk | www.shape.edu.hk
TWO MANY PLANS TO MEASURE FROM?

Make Your Estimating Faster, Smarter & More Accurate with CostX®

3D / BIM models
Easily view and generate automatic quantities from 3D / BIM models

2D drawings
Quickly and accurately measure from a range of 2D drawings

Workbooks
Workbooks are live-linked to the drawings

Ready for your software to do more?
Choose a CostX® solution to suit your needs & budget.

<table>
<thead>
<tr>
<th>FEATURE</th>
<th>PRODUCT</th>
<th>CostX</th>
<th>CostX 2D</th>
<th>CostX Takeoff 2D</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIM models/3D drawings</td>
<td></td>
<td>★</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2D drawings (incl PDFs)</td>
<td></td>
<td></td>
<td>★</td>
<td></td>
</tr>
<tr>
<td>Auto Revisioning</td>
<td></td>
<td>★</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Workbooks</td>
<td></td>
<td>★</td>
<td>★</td>
<td></td>
</tr>
<tr>
<td>Subcontractor Comparison</td>
<td></td>
<td>★</td>
<td>★</td>
<td></td>
</tr>
</tbody>
</table>

CostX® Integrates with your Excel spreadsheet
CostX® Viewer Allows clients to view CostX® data for free
CostX® Live Access live CostX® data on the go through the web

To learn more about CostX®, please contact one of our offices.

INTERNATIONAL  www.exactal.com  sales@exactal.com