建造環集 屋及到 Architecture, Environment & Housing

Certificate in Building Information Modelling (BIM)

Programme Code: AS010A

Application Code: 2375-AS010A







Building Information Modelling (BIM) technology is an innovative tool to generate intelligent three-dimensional digital representation of a building from its inception to construction then completion and beyond. It allows for the Architectural Engineering and Construction (AEC) industry's stakeholders; developers, architects, engineers, consultants, contractors, and facility managers to simultaneously share, amend and access the building's physical and functional information on a building project.

This programme is on the pre-approved list of the Construction Innovation and Technology Fund (CITF) and is included in the list of reimbursable courses under the Continuing Education Fund.

- Applicants shall:
 - ave gained in HKDSE Examination Level 2 in 5 subjects (including Chinese Language and English Language); or
 - have gained in HKCEE grade E in 3 subjects, Level 2 in Chinese Language and English Language or
 - hold a certificate in the related area, such as BIM, building and construction, awarded by a recognized institution: or
 - hold a relevant and recognized professional qualification, such as HKIA, HKIE, HKIS, CIOB,

Applicants with other relevant qualifications and one year of relevant work experience will be considered on individual merit.

- HK\$31,995 Application Fee: HK\$150

English, supplemented with Cantonese

Level 3 (Reg. No.: 17/001042/L3) Validity Period: 01 Dec 2017 - on-going

Certificate in Rhinoceros for Designers

Programme Code: AS008A

dorcas.kwan@hkuspace.hku.hk









The programme aims to teach the foundation and intermediate techniques of using Rhinoceros in the production of 3-D models using Non-Uniform Rational B-Splines (NURBS) geometry and make arrangement for export, annotation and plotting, as well as detailed explanation on and exploration of the NURBS topology and the practical application of efficient modeling techniques, modeling strategy and advanced surfacing.

- HK\$12,750 per programme Term fee with credit exemption: HK\$6,375 Application Fee: HK\$150
- Level 2 (Reg. No.: 15/003260/L2) Validity Period: 24 Sep 2015 on-going

Certificate for Module (Parametric Modeling with **Grasshopper in Rhinoceros**)

Programme Code: AS012A

Application Code: 2285-AS012A









Nowadays, parametric modelling, as a means to design and explore complex architectural spaces, has become an essential tool in contemporary architecture practice. Nevertheless, due to its relative young age, there are still many practising design professionals whom have not had the opportunity to receive formal training on this technique.

3762 0071

- (a) hold a recognized post-secondary certificate, diploma or degree; AND (b) have intermediate skills in Rhino 3D (Authorized Training in Rhinoceros - Level 2 Training or
- Applicants with other qualifications will be considered on _individual merit._
- HK\$6.600

Application Fee: HK\$150 (Non-refundable)

- English
- Level 4 (Reg. No.: 19/000113/L4) Validity Period: 30 Apr 2019 on-going

Certificate for Module (Strategic Application of Building Information Modelling in Architecture and Project Management) Programme Code: AS014A

Application Code: 2360-AS014A







2508 8816



wylie.wan@hkuspace.hku.hk

Building Information Modeling (BIM) has become the must-know vocabulary within the construction industry. This programme will equip participants with the necessary knowledge and skills of BIM application. The focus of the programme will be on the STRATEGIC AND MANAGERIAL SIDE of this tool.

This programme is suitable for professionals who will have a need in planning. overseeing or managing a multi-discipline BIM team in their daily job. The programme will be delivered in the form of lectures, case studies and group exercises.

- - (a) i) have completed Senior Secondary Curriculum, and gained in the HKDSE Level 2 in English Langauge: or
 - ii) have completed Secondary 5 education, and gained in the HKCEE level 2 in English

and

(b) have at least one year of work experience in the construction industry. Applicants with other qualifications will be considered on individual merit.

- - Application Fee: HK\$150
- 36 hours



English, supplemented with Cantonese

Level 2 (Reg. No.: 20/000094/L2) Validity Period: 01 Mar 2020 - on-going

Certificate for Module (Technical Application of Building Information Modelling in Architecture and Project Management) Programme Code: AS015A

Application Code: 2345-AS015A







2508 8816

wylie.wan@hkuspace.hku.hk

Building Information Modeling (BIM) has become the must-know vocabulary within the construction industry. This programme will equip participants with the necessary knowledge and skills of BIM application. The focus of the programme will be on the TECHNICAL APPLICATION of this tool.

This programme is suitable for professionals and technical personnel who will have a need in using the BIM tool to design, coordinate with consultants and prepare documentation for construction or government submission in their daily job. The programme will be delivered in the form of lectures, case studies and group exercises.

- R Applicants shall:
 - (a) i) have completed Senior Seconday Curriculum, and gained in the HKDSE Level 2 in English Language; or
 - have completed Seconday 5 education, and gained in the HKCEE level 2 in English and

(b) have at least one year of working experience in the construction industry. Applicants with other qualifications will be considered on individual merit

- HK\$5.840
 - Application Fee: HK\$150
- English, supplemented with Cantonese
- Level 2 (Reg. No.: 20/000093/L2) Validity Period: 01 Mar 2020 on-going