Certificate for Module (Novel Applications of **Technologies for Smart Buildings)**

Programme Code: HB044A

Application Code: 2085-HB044A





This programme is intended to develop students with the knowledge and skills of the novel applications and practices of smart building technologies for property and facilities management.

Applicants shall have:

2508 8869

- (a) (i) gained in HKDSE Examination Level 2 in 3 subjects (including Chinese Language and English Language); or
 - (ii) gained in HKCEE Grade E in 3 subjects (including Chinese Language and English Language) or
 - (iii) hold a certificate in the related area, such as property / facilities management, awarded by a recognized institution; or
 - (iv) equivalent qualifications

- (b) 2 years of relevant work experience in property / facilities management.
- HK\$4,200 per programme
- D 5 weeks
- English supplemented with Cantonese
- Level 3 (Reg. No.: 19/000798/L3) Validity Period: 01 Oct 2019 on-going



Certificate for Module (Big Data Analytics for Smart Property Management)

Programme Code: HB045A

Application Code: 2135-HB045A



2508 8869



This programme is intended to develop students' knowledge and techniques of big data analytics, and apply such knowledge and techniques for improving the efficiency and effectiveness of property and facilities management.

- Applicants shall have:
 - (a) (i) gained in HKDSE Examination Level 2 in 3 subjects (including Chinese Language and
 - (ii) gained in HKCEE Grade E in 3 subjects (including Chinese Language and English Language) or
 - (iii) hold a certificate in the related area, such as property / facilities management, awarded by a recognized institution; or

(iv) equivalent qualifications

AND

(b) 2 years of relevant work experience in property / facilities management.

- HK\$5,800 per programme
- D 5 weeks
- English supplemented with Cantonese
- Level 3 (Reg. No.: 19/000799/L3) Validity Period: 01 Oct 2019 on-going



Certificate for Module (Smart Building **Technologies for Specific Purposes**) Programme Code: HB042A

Application Code: 2145-HB042A





回線線回

2508 8869

tommy.ng@hkuspace.hku.hk

This programme is intended to equip students with the knowledge, skills and techniques of using smart building technologies to enhance job efficiency in property and facilities management, improve the users' quality of life and productivity of the core business.

- Applicants shall have:
 - (a) (i) gained in HKDSE Examination Level 2 in 3 subjects (including Chinese Language and English Language); or
 - (ii) gained in HKCEE Grade E in 3 subjects (including Chinese Language and English Language) or
 - (iii) hold a certificate in the related area, such as property / facilities management, awarded by a recognized institution; or
 - (iv) equivalent qualifications.

English supplemented with Cantonese

HK\$5,800 per programme

AND

- (b) 2 years of relevant work experience in property / facilities management.



5 weeks

Level 3 (Reg. No.: 19/000800/L3) Validity Period: 01 Oct 2019 - on-going

Property Investment in UK Programme Code: CPMT9052

investment in the United Kingdom.



tommy.ng@hkuspace.hku.hk

This course aims to provide students with the concept and strategies of property

\$ HK\$10,000

2508 8869

12 weeks

English supplemented with Cantonese

Digital Building Design

數碼建築設計

Certificate in Building Information Modelling

Programme Code: AS010A

- 3762 0072 (For Module 1, 4, 5 & 6) / 2508 8869 (For Module 2 & 3)
- paula.lee@hkuspace.hku.hk / tommv.na@hkuspace.hku.hk



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. More details

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

12 months

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

回然经济回

This is an exempted course under the Non-Local Higher and Professional Education (Regulation) Ordinance. 根據(非本地高等及專業教育(規管)條例),本課程屬獲豁免課程。 It is a matter of discretion for individual employers to recognize any qualification to which this course may lead. 個別僱主可酌情決定是否承認本課程可令學員獲取的任何資格。 These are exempted courses under the Non-Local Higher and Professional Education (Regulation) Ordinance. 根據《非本地高等及專業教育 (規管)條例》,這些課程屬優勢免课程 It is a matter of discretion for individual employers to recognize any qualification to which these courses may lead. 個別僱主可酌情決定是否承認這些課程可令學員獲取的任何資格

NCR³

The course operator is applying for exemption under the Non-local Higher and Professional Education (Regulation) Ordinance. 課程主辦人正根據《非本地高等及專業教育(規管》條例》辦理豁免註冊手續。 It is a matter of discretion for individual employers to recognize any qualification to which this course may lead. 個別僱主可酌情決定是否承認本課程可令學員獲取的任何資格。

Digital Building Design

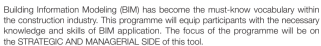
數碼建築設計

Certificate for Module (Strategic Application of **Building Information Modelling in Architecture** and Project Management)

Programme Code: AS014A

3762 0073





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

HK\$5.840

D 12 weeks

Application Fee: HK\$150

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

3762 0073





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

HK\$5,840 Application Fee: HK\$150

D 12 weeks

Q Level 2 (Reg. No.: 20/000093/L2) Validity Period: 01 Mar 2020 - on-going

Certificate for Module (Parametric Modeling with Grasshopper in Rhinoceros)

Programme Code: AS012A

3762 0072





paula.lee@hkuspace.hku.hk

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.

HK\$6.600

Application Fee: HK\$150

D 10 weeks

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

Heritage Conservation & Management

文化遺產保育及管理

Advanced Diploma in Tree Management and Conservation

Programme Code: AS005A

3762 0072

paula.lee@hkuspace.hku.hk



In view of the quality tree management policy of the HKSAR Government and the increasing social awareness of tree conservation in parallel, this programme is to respond to the urgent demand for professional training for personnel engaging in tree management and conservation work. Employees in the fields or organizations such as landscape architecture, surveying, property management, contractor works, government administrative departments and public organizations relating tree management and conservation would be directly benefited by taking this programme. The programme aims to provide a knowledge-and-practical based learning for people who wish to study tree management and conservation issues, an in-depth study on specific areas relating to the use of natural tree resources and woodland ecology focusing on comprehensive tree management strategies, and a higher level professional training opportunity in arboriculture for career development of people working in related fields' management and/or supervisory positions. More details

HK\$46,743 (excluding expenses for field trips and site visits) Application Fee: HK\$200

10 months

Q Level 4 (Reg. No.: 13/000641/L4) Validity Period: 16 Oct 2013 - on-going



香港考古學導論 課程編號: ARCH9072

3762 0072





paula.lee@hkuspace.hku.hk

本課程可讓學員初步了解考古學基礎理論及方法、田野考古調查、香港考古發現及 詮釋、香港文化遺產法規等課題。希望學員通過課堂學習及田野考古調查,能掌握 考古學基本知識及瞭解香港考古分期及重要出土文物之文化意義。

\$ HK\$3,950 種早報名優惠: HK\$3,755 D 12個星期

文化遺產保育導論

課程編號: ARCH9031

3762 0072



paula.lee@hkuspace.hku.hk

文化保育、集體回憶都是近年市民常接觸的話題,文化遺產愈來愈受到社會重視。 這課程由從事本地文化遺產保育專業人員帶領,導引學員有系統地認知及學習文化 遺產管理相關的初階知識。

\$ HK\$6,480

D 12個星期

See legend on page 026 圖像説明於第026頁

R Minimum Entry Requirements 基本入學要求(P.015)



D Duration 修業期

🎨 Medium of Instruction 教學語言 🛛 Q Qualifications Framework 資歷架構 🗧 Exemption 豁免 🕒 Short Course 短期課程

