Digital Content Production

數碼內容製作

Introduction to Adobe Photoshop

Programme Code: IMAT9007



Application Code: 2085-1376NW



sw.lee21@hkuspace.hku.hk

This course introduces people to the theory and application of digital editing, and the use of Photoshop to manipulate the photo images for printing and web use. A comprehensive range of photo-retouching techniques, and digital darkroom effects using Photoshop will be taught.

- R Applicants who are interested in basic image editing with basic computer usage skills.
- \$ HK\$1,600
- D 5 weeks



Android Application Development

Programme Code: IMAT9010



Application Code: 2085-1380NW

2587 3228

sw.lee21@hkuspace.hku.hk

This course is designed for programmers with a basic Java background to extend their programming skill, in developing mobile applications running on Android. It aims to develop familiarity with the Android development environment, namely Eclipse and Android SDK

- \$ HK\$1,600
- D 5 weeks

Cantonese, suppl with English

eSports Technology

電競科技

電子競技科學文憑

課程編號:IT063A

報名代碼: 2045-IT063A

3762 0910



esports@hkuspace.hku.hk









本課程旨在讓學生認識電子競技產業的基礎知識,了解其商業生態系統、歷史、文 化、串流技術、節目管理、倫理、安全及法例,令學生能夠學以致用,並開展與電 子競技相關事業。

R 申請人須:

- 完成香港高中課程; 或
- 完成香港中學會考課程;或
- 年滿二十一歲並具備基本閱讀及書寫能力。
- \$ HK\$20,000
- 報名費用: HK\$150

■ 粤語輔以英語

資歷架構級別:3 資歷名冊登記號碼:18/000291/L3 資歷名冊登記有效期:2018年6月1日-持續有效

Smart Wellness

智慧健康

Certificate for Module (Hospital Intelligence)

Application Code: 2080-HS192A





"Hospital intelligence" is about making use of a variety of digital technologies, i.e. Big Data (BD). Business Intelligence (BI), Artificial Intelligence (AI), Machine Learning (ML) and Deep Learning (DL) to connecting up the points of care electronically and to help healthcare professionals to deliver safer, better quality healthcare to patients. Currently, hospital healthcare professionals also facing many challenges varying from patients, colleagues, Government and other public sectors, and also political and legal framework which require them to have an accurate response or decision within a short period of time. Therefore, a well-established digital healthcare intelligence system is needed in the hospital sector.

- Applicants shall hold a bachelor's degree awarded by a recognized institution. If the degree or equivalent qualification is from an institution where the language of teaching and assessment is not English, applicants shall provide evidence of English proficiency, such
 - an overall band of 6.0 or above with no subtests lower than 5.5 in the IELTS; or
 - a score of 550 or above in the paper-based TOEFL, or a score of 213 or above in the computer-based TOEFL, or a score of 80 or above in the internet-based TOEFL; or
 - HKALE Use of English at Grade E or above; or
 - HKDSE Examination English Language at Level 3 or above; or
 - equivalent qualifications

Applicants with other qualifications will be considered on individual merit.

HK\$15,000

Application Fee: HK\$150

50 hours

English

Level 6 (Reg. No.: 21/000390/L6) Validity Period: 01 Jun 2021 - on-going

Certificate for Module (Applied Big Data in Digital Healthcare)

Application Code: 2090-IT072A





3762 0081

The programme aims to empower students with the ability to grasp and get

hands-on experience on how Big Data can be applied and enhanced by Business Intelligence and Artificial Intelligence to create insights to improve Healthcare operations.

- R Applicants shall
 - have gained in the HKDSE Examination Level 2 or above in 5 subjects, including English Language and Chinese Language; OR
 - have gained in the HKALE Examination one AL subject or two AS subjects: AND three passes in the HKCEE* PLUS Level 2 / Grade E or above in Chinese Language and English Language; OR
 - be aged at least 21 or above with three years of relevant work experience.

Applicants with other qualifications and relevant work experience will be considered on individual merit

HK\$3.900

Application Fee: HK\$150

10 weeks

English

Level 4 (Reg. No.: 19/001165/L4) Validity Period: 01 Nov 2019 - on-going

See legend on page 029 圖像説明於第029頁

- R Minimum Entry Requirements 基本入學要求(P.015)
 - \$ Fee 學費
- D Duration 修業期



