

### 航空知識知多少

課程編號：TPLO9025



報名代碼：2370-1430NW

☎ 2508 8864

✉ wella.chau@hkuspace.hku.hk



有否想過每個愉快旅程背後的運作和飛行計劃的準備？此課程為對航班運作有興趣的學員介紹基本航空運作知識。學員有機會透過課堂講解、參觀模擬飛行實驗室等，深入了解航班的運作。

💰 HK\$3,600

🕒 24 小時

🇬🇧 粵語

### Postgraduate Certificate in Aviation and Big Data Applications

Programme Code: IT103A

Application Code: 2250-IT103A

☎ 3762 0051

✉ d.chau@hkuspace.hku.hk



The programme is designed for aviation practitioners who possess working experience in the aviation industry and would like to learn the latest knowledge and skills of big data applications in the aviation environment. The programme would cover the basic concept and application of big data analysis, and its best practice to support the aviation business decision making. Students will also learn the importance of data organisation, the relevant privacy and ethics requirements of data application.

💰 HK\$21,930 per programme  
Application Fee: HK\$150

🕒 6 months

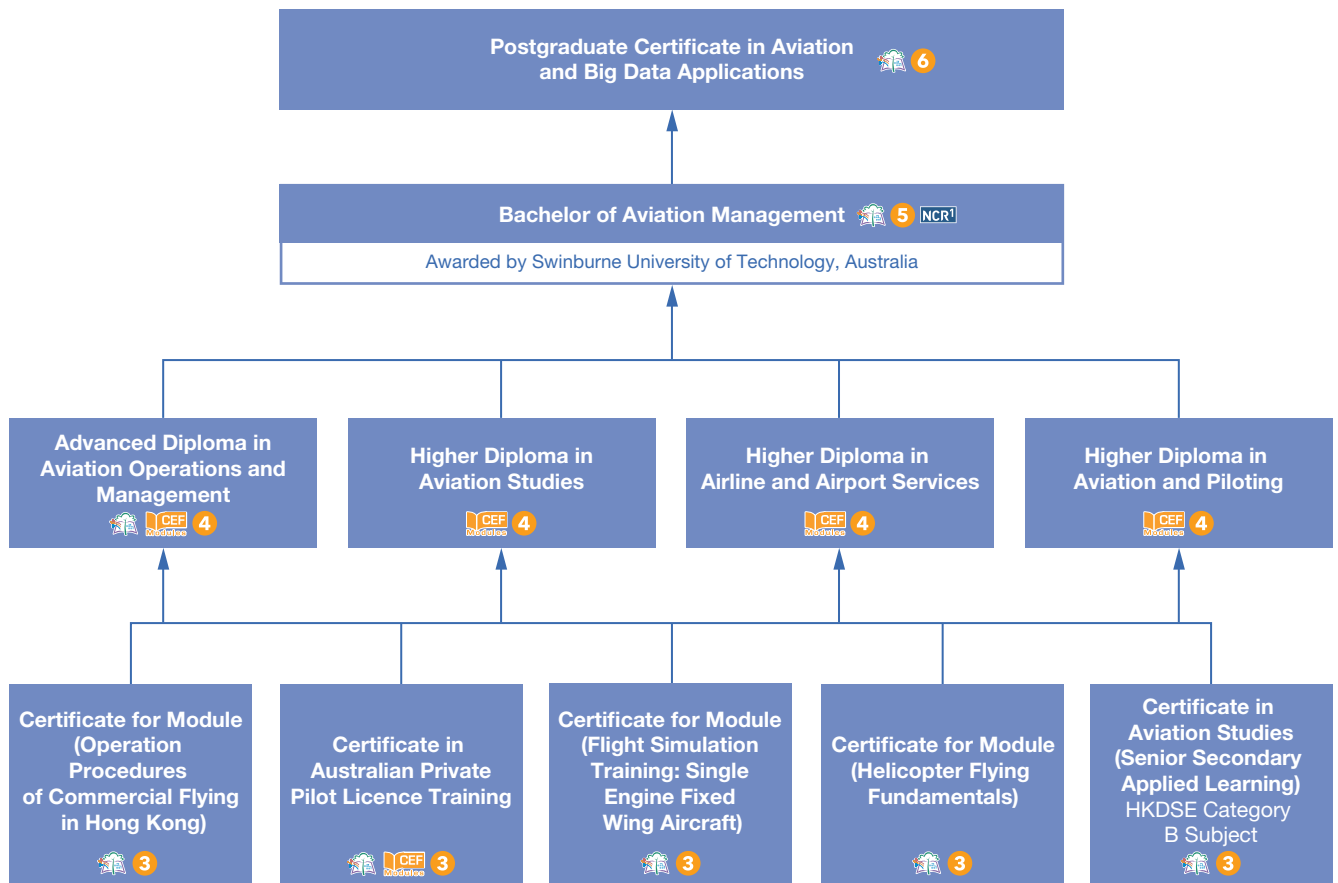
🇬🇧 English

📄 Level 6 (Reg. No.: 22/000823/L6) Validity Period: 01 Nov 2022 - on-going

## Aviation Operations and Management

### 航空營運及管理

### Articulation of Aviation Programmes



**NCR1** 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。

**NCR2** 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》，這些課程屬獲豁免課程。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。