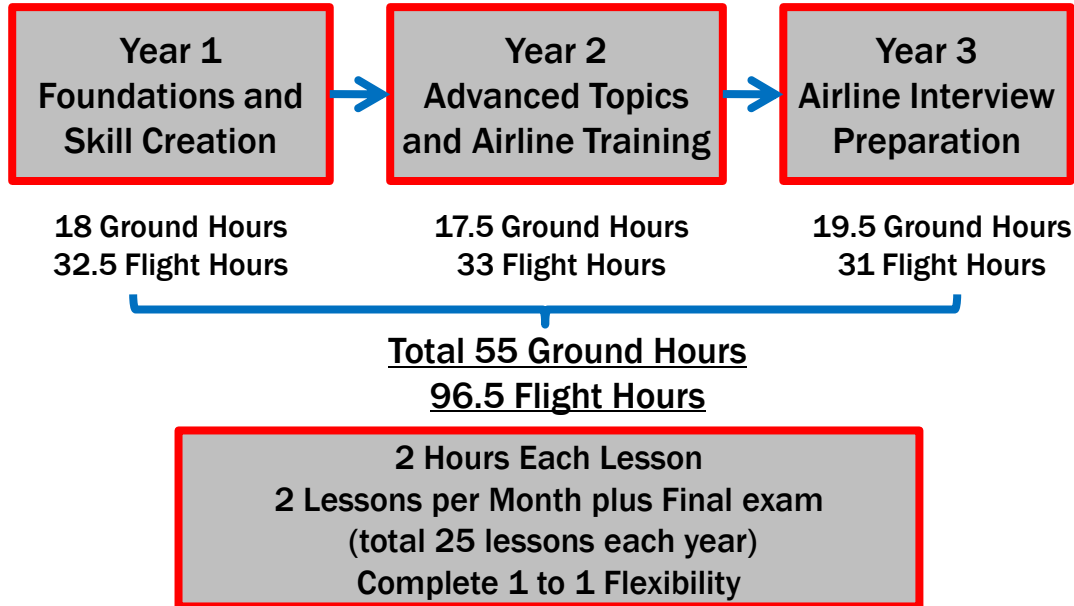




Flight Experience Cadet Program
A Comprehensive Program to Prepare for Airline Pilot
Career (10-17 year old)

The Objective and the Program

A Flexible and Compressive 3 Year program to prepare young passionate teenagers for the Airline Career



Admission Exam - Our Pilot Instructor will test the basic knowledge of the cadet and the ability to acquire the flying skills. Admission exam is 30 minutes. If the cadet cannot be enrolled, no fee is charged

Year End Exam - to pass from one year to the other - Exam should be taken within 15 days from the last lesson Cadets that fail the exam can try it again after minimum 15 days at no cost for 3 times - Exam is 2h and 30min

KEY ADVANTAGES

- Real commercial pilots as instructors. All the advanced lessons are with a current FO/Captain of local airlines
- Your Son/Daughter has 3 years to develop the key skills required by an Airline.
- Your Son/Daughter will have an incredible advantage compared to other pilot candidates
- Real Flight Simulator, Real Professional Pilot Topics, Real Environment and Procedures
- Time Flexibility - You can book your own time
- 1 to 1 - No Group lessons, our instructor will be totally focused on your son/daughter improvement

Year 1 Syllabus

The General Content and Objective

- ✓ Provide the basic concept of flying and principle of flight
- ✓ Create the basic skills in understanding how to pilot a commercial airplane and at the same time how to interact in a multi-crew environment typical of the Airline career
- ✓ VFR and IFR principles
- ✓ Basic Navigation and route planning
- ✓ Checklist and Procedures. Mindset and pilot commitment to safety and quality of the job
- ✓ Understanding the environment of the plane and the interaction between the pilot and the plane

Training Material

- ✓ Flight Experience Hand Outs
- ✓ Jeppesen Training Books (2 Books)

The Course Content

	GROUND FLIGHT	
– YC101 - Basic Principles of Flight	60 Min	60 Min
– YC102 - Basic Skills - Level Flight, Climbs, Descends, Level Turns	60 Min	60 Min
– YC103 - Basic Skills - Level Flight, Climbs, Descends, Level Turns	30 Min	90 Min
– YC104 - Basic Skills - Circuit Flying	30 Min	90 Min
– YC105 - Commands and Callouts - Multi Crew Environment	60 Min	60 Min
– YC106 - Commands and Callouts - Multi Crew Environment	30 Min	90 Min
– YC107 - VFR Flight - Visual Flight Rules Navigation, VFR Point A-B Flight	60 Min	60 Min
– YC108 - VFR Chart Reading - GPS - Route Planning - Gate to Gate VFR Flight	60 Min	60 Min
– YC109 - EXAM - VFR Flights and Basic Skills	60 Min	60 Min
– YC110 - Introduction to IFR - Instrumental Flight Rules	60 Min	60 Min
– YC111 - NDB and VOR Navigation and Practice	30 Min	90 Min
– YC112 - IFR Navigation Practice	30 Min	90 Min
– YC113 - ILS, FD, N/D and AP Demonstration and practice	60 Min	60 Min
– YC114 - ILS, FD, N/D and AP Demonstration and practice, ILS Landing	30 Min	90 Min
– YC115 - RAW Data Navigation basics	60 Min	60 Min
– YC116 - FMC Introduction, AP and FMC usage, Route Flying	60 Min	60 Min
– YC117 - FMC Managed Route Flying	30 Min	90 Min
– YC118 - Route Flying Practice with Multi Crew Procedures	30 Min	90 Min
– YC119 - Route Flying Practice with Multi Crew Procedures	30 Min	90 Min
– YC120 - EXAM - IFR Flights and Navigation Skills	30 Min	90 Min
– YC121 - Multi Crew Procedure Checklists Practice	30 Min	90 Min
– YC122 - Introduction to Non-Standard Operations and Non Standard Checklists	30 Min	90 Min
– YC123 - ATC Interaction and Multi Crew Procedures	30 Min	90 Min
– YC124 - ATC Interaction and Multi Crew Procedures	30 Min	90 Min
– YC125 - Year 1 Cadet Exam	60 Min	90 Min

Year 2 Syllabus

The General Content and Objective

- ✓ Enhance and reinforce the concept of procedures, checklist and multi-crew interaction
- ✓ Understand weather and how it affects the flight and the safety
- ✓ Understand the aircraft systems, they functionalities and how they work
- ✓ Precision Flights, Procedural Take Off, en-route and approach and landing. Fundamental concept of navigation and air traffic system
- ✓ IFR Practice and navigation
- ✓ Basic Principles of Emergency and non-standard situation handling

Training Material

- ✓ Flight Experience Hand Outs
- ✓ Jeppesen and ASA Training Books (3 Books)
- ✓ Maps and Tutorials

The Course Content

	GROUND	FLIGHT
– YC201 - SOPs - Standard Operating Procedures	60 Min	60 Min
– YC202 - Phase of Flight and Practice	30 Min	90 Min
– YC203 - Weather Understanding - Flying in adverse weather conditions	30 Min	90 Min
– YC204 - Adverse Weather conditions Practice - Rain	30 Min	90 Min
– YC205 - Adverse Weather conditions Practice - Snow	30 Min	90 Min
– YC206 - Adverse Weather conditions Practice - Crosswind	30 Min	90 Min
– YC207 - Adverse Weather Conditions - No Visibility - ILS Approaches	60 Min	60 Min
– YC208 - Adverse Weather Conditions - No Visibility - ILS Approaches Practice	30 Min	90 Min
– YC209 - EXAM - Adverse Weather Conditions Flying	60 Min	60 Min
– YC210 - Aircraft Systems Understanding and Practice	60 Min	60 Min
– YC211 - Aircraft Systems Understanding and Practice	30 Min	90 Min
– YC212 - Precision Flight - SIDs	30 Min	90 Min
– YC213 - Precision Flight - STARs and Approach Charts	60 Min	60 Min
– YC214 - Precision Flight - SIDs/enRoute/STARs Flight Plan and Practice	60 Min	60 Min
– YC215 - Precision Flight - SIDs/enRoute/STARs Flight Plan and Practice	30 Min	90 Min
– YC216 - Advanced Instrumental Approach and Aircraft Systems	60 Min	60 Min
– YC217 - Advanced Instrumental Approach and Aircraft Systems	30 Min	90 Min
– YC218 - FMC - Functions and Usage	60 Min	60 Min
– YC219 - FMC - Functions and Usage	30 Min	90 Min
– YC220 - IFR - Radio Navigation Practice	30 Min	90 Min
– YC221 - IFR - Errors and Recovery	30 Min	90 Min
– YC222 - IFR - Communications, Failures and Emergency Procedures	60 Min	60 Min
– YC223 - IFR - Communications, Failures and Emergency Procedures	30 Min	90 Min
– YC224 - Emergency Practice - Engine Out	30 Min	90 Min
– YC225 - Year 2 Cadet Exam	60 Min	90 Min

Year 3 Syllabus

The General Content and Objective

- ✓ **Airline Interview Preparation with simulations and role plays to prepare for the cadet program interview in the major airlines**
- ✓ **Advanced Aircraft systems and phases of flight**
- ✓ **Advanced topics on Navigation, precision flight, weather and safety**
- ✓ **Air Traffic Control Interaction and interpretation**
- ✓ **Advanced gate-to-gate practice**
- ✓ **Understanding of the aviation law and the practical consequences on the airplane industry and flights**
- ✓ **Enhanced Multi-crew environment and procedures**

Training Material

- ✓ **Flight Experience Hand Outs**
- ✓ **Jeppsen and ASA Training Books (2 Books)**

The Course Content

GROUND FLIGHT

– YC301 - Airline Career Introduction and Skill Practice	60 Min	60 Min
– YC302 - Advanced Aerodynamics and Plane behavior - Non Standard Attitudes	60 Min	60 Min
– YC303 - Advanced Aerodynamics and Plane behavior - Non Standard Attitudes	30 Min	90 Min
– YC304 - Flight Checks and Auxiliary systems	30 Min	90 Min
– YC305 - Flight Checks and Auxiliary systems	30 Min	90 Min
– YC306 - Flight Checks and Auxiliary systems	30 Min	90 Min
– YC307 - Airline Interview Preparation - Stage 1a and 1b simulation	90 Min	30 Min
– YC308 - Detailed Aircraft Systems and Warning Systems - Full Procedure Simulation	30 Min	90 Min
– YC309 - Detailed Aircraft Systems and Warning Systems - Full Procedure Simulation	30 Min	90 Min
– YC310 - Detailed Aircraft Systems and Warning Systems - Full Procedure Simulation	30 Min	90 Min
– YC311 - EXAM - Advanced Multi Crew Operation	30 Min	90 Min
– YC312 - Aviation Law and consequences on Air Traffic	60 Min	60 Min
– YC313 - Atmosphere description and Hazardous Weather Conditions	60 Min	60 Min
– YC314 - Aviation Law and consequences on Air Traffic part 2	60 Min	60 Min
– YC315 - Atmosphere description and Hazardous Weather Conditions part 2	60 Min	60 Min
– YC316 - Air Safety Issues - Pilot and CRM related concerns	60 Min	60 Min
– YC317 - Airline Interview Preparation - Stage 2 and 3 simulation	90 Min	30 Min
– YC318 - Raw Data Navigation, Advanced Route Planning	60 Min	60 Min
– YC319 - Raw Data Navigation, Advanced Route Planning	30 Min	90 Min
– YC320 - ATC Interpretation and Compliance	30 Min	90 Min
– YC321 - ATC Interpretation and Compliance	30 Min	90 Min
– YC322 - IFR Enroute. procedures, CFIT Avoidance. Navigation accuracy	60 Min	60 Min
– YC323 - Full Procedure Route Flying Practice	30 Min	90 Min
– YC324 - Full Procedure Route Flying Practice	30 Min	90 Min
– YC325 - Year 3 Cadet Exam	60 Min	90 Min

The Investment and Payment methods

A Flexible and Compressive 3 Year program to prepare young passionate teenager for the Airline Career

	Year 1 Foundations and Skill Creation	Year 2 Advanced Topics and Airline Training	Year 3 Airline Interview Preparation
	18 Ground Hours 32.5 Flight Hours	17.5 Ground Hours 33 Flight Hours	19.5 Ground Hours 31 Flight Hours
Single Payment	32,000 HKD	30,000 HKD	30,000 HKD
Year End Exam Fee (2)	1200 HKD	1200 HKD	1200 HKD
Books cost (3)	600 HKD	600 HKD	600 HKD
Admission Exam (4)	Free		

- 1) 1 Year commitment is required. A Credit Card Authorization form will be signed at the beginning of the course. Credit Card will be charged each day 15th of the month.
- 2) Exam fee is charged together with the last month fee. Cadets can fail and retake the exam (at no cost) for 3 times. Each trial should be at least 15 days apart. Failing the exam for the third time will require a payment of HKD 500 for any extra exam trial. Cadets may not take the exam more than 5 times. Cadets that fail to pass the exam cannot be enrolled in the subsequent year.
- 3) Book cost is charged with the first month payment. Books are delivered to the student within 5 days from the enrollment in the course and before the first lesson.
- 4) Admission exam will be taken after the course subscription. If the cadet fails the requirements for the course then no fee will be charged and enrollment will be voided

Course Admission Requirements



- **Minimum Age : 10 Maximum Age : 17**
- **No congenital eyes defect** (Congenital eyes defect includes color blindness, retina detachment, or similar defect that cannot be corrected with the help of lenses or glasses. Short sight is not a problem)
- **Acceptable Level of English:** The course can be taken in English or Cantonese, but an acceptable level of English is required to understand the textbooks and for the advanced lessons. All the advanced lesson will be conducted in English, being English a basic requirement for a Pilot. Acceptable Levels of English are : ICAO Level 3 or TOEFL score of minimum 76 (Internet Based) or 530 (Paper Based).
We will test the English level with a paper based test and a conversation test.
- **Good Coordination :** Eye-Hand and Eyes-Movement coordination is essential to become a pilot. The coordination skills can be exercised but a basic predisposition to a good coordination is important for the success of the course. Coordination will be tested in the simulator by our pilot.
- **Basic Understanding of Math and Physics :** Math and Physics are important to understand the principles of flight and to be admitted in an airline. No advance knowledge is required, but a basic capability of calculation and physics description are fundamental for the course. A short math test will be administered during the admission exam. Scores should be over 60% to be admitted
- * Flight Experience reserves the right to admit or exclude any students based on the pilot assessment and judgment. Flight Experience decision is final. Flight Experience is not required to justify in detail its decision for admitting or excluding any student.



飛行體驗青少年見習機師訓練課程
一個為準備機師以職業生涯的綜合訓練課程
(適合**10-17**歲的青少年)

課程目的

FLIGHT EXPERIENCE™
FLIGHT SIMULATOR

一個靈活清晰的3年航空公司面試準備計劃，為想要投身航空職業的青少年度身定做

第一年
基本知識及
技能培養

18小時理論課程
32.5小時模擬飛行

第二年
進階課程及
航空公司培訓

17.5小時理論課程
33小時模擬飛行

第三年
機師面試
準備課程

19.5小時理論課程
31小時模擬飛行

合計：55小時理論課程
96.5小時模擬飛行

每堂兩小時
每個月共兩堂并包含一堂期末考試
(每年合共二十五堂)
一對一的靈活性

入學考試 ——我們的導師將測試學員的基本知識以及掌握飛行技能的能力。入學測試一般為30分鐘。如學員不能通過入學考試，無需收取任何費用。

期末考試 ——需取得合格才可繼續第二年課程，期末考試必須於最後一堂的十五天內進行。不合格的學員可於十五天內重考(最多可重考三次，費用全免)，考試需時兩小時三十分鐘

主要優勢

- 所有導師均為真正的商業飛行員。進階課程由經驗豐富的現任航空公司機長或副機長授課。
- 子女有三年的充裕時間來培養航空公司所1要求的技能。
- 子女將會比其他航空公司的應徵者有令人難以置信的知識優勢和模擬飛行經驗。
- 真實的飛行模擬器，真正的專業飛行員題目，真實機艙環境及操作程序。
- 時間靈活——您可以自行預約上課時間。
- 一對一授課——非我們的導師將會完全集中在你子女身上，并根據其課堂表現隨機應變。

第一年課程

FLIGHT EXPERIENCE™

FLIGHT SIMULATOR

第一年課程基本內容和目標

- ✓ 教授基本飛行原理和飛行的原理知識
- ✓ 教授如何駕駛商業飛機的基本技能，並學習如何在多機組人員環境下工作
- ✓ 目視飛行規則和儀表飛行規則基本原理
- ✓ 導航和路徑規劃基本知識
- ✓ 航空清單和相關程序，飛行員心理素質控制以及對安全和質量的工作要求
- ✓ 了解飛機環境和飛行員與飛機之間的互動關係

教材

- ✓ 飛行體驗自製筆記
- ✓ Jeppsen 教科書兩本

課程內容

	理論課程	模擬飛行
- YC101 - Basic Principles of Flight	60 Min	60 Min
- YC102 - Basic Skills - Level Flight, Climbs, Descends, Level Turns	60 Min	60 Min
- YC103 - Basic Skills - Level Flight, Climbs, Descends, Level Turns	30 Min	90 Min
- YC104 - Basic Skills - Circuit Flying	30 Min	90 Min
- YC105 - Commands and Callouts - Multi Crew Environment	60 Min	60 Min
- YC106 - Commands and Callouts - Multi Crew Environment	30 Min	90 Min
- YC107 - VFR Flight - Visual Flight Rules Navigation, VFR Point A-B Flight	60 Min	60 Min
- YC108 - VFR Chart Reading - GPS - Route Planning - Gate to Gate VFR Flight	60 Min	60 Min
- YC109 - EXAM - VFR Flights and Basic Skills	60 Min	60 Min
- YC110 - Introduction to IFR - Instrumental Flight Rules	60 Min	60 Min
- YC111 - NDB and VOR Navigation and Practice	30 Min	90 Min
- YC112 - IFR Navigation Practice	30 Min	90 Min
- YC113 - ILS, FD, N/D and AP Demonstration and practice	60 Min	60 Min
- YC114 - ILS, FD, N/D and AP Demonstration and practice, ILS Landing	30 Min	90 Min
- YC115 - RAW Data Navigation basics	60 Min	60 Min
- YC116 - FMC Introduction, AP and FMC usage, Route Flying	60 Min	60 Min
- YC117 - FMC Managed Route Flying	30 Min	90 Min
- YC118 - Route Flying Practice with Multi Crew Procedures	30 Min	90 Min
- YC119 - Route Flying Practice with Multi Crew Procedures	30 Min	90 Min
- YC120 - EXAM - IFR Flights and Navigation Skills	30 Min	90 Min
- YC121 - Multi Crew Procedure Checklists Practice	30 Min	90 Min
- YC122 - Introduction to Non-Standard Operations and Non Standard Checklists	30 Min	90 Min
- YC123 - ATC Interaction and Multi Crew Procedures	30 Min	90 Min
- YC124 - ATC Interaction and Multi Crew Procedures	30 Min	90 Min
- YC125 - Year 1 Cadet Exam	60 Min	90 Min

第二年課程

FLIGHT EXPERIENCE™
FLIGHT SIMULATOR

第二年課程基本內容和目標

- ✓ 加強和鞏固相關概念：各種程序、航空清單和航空清單和多機組人員環境下工作的注意事項
- ✓ 了解天氣和它如何影響飛行安全
- ✓ 了解飛機系統，它們的功能以及它們如何運作
- ✓ 精密飛行、起飛，航行和進場著陸程序導航和空中交通系統的基本概念
- ✓ 儀表飛行規則與導航程序
- ✓ 緊急事故和不尋常情況的處理方式

教材

- ✓ 飛行體驗自製筆記
- ✓ Jeppesen 教科書兩本
- ✓ 地圖和教程

課程內容

	理論課程	模擬飛行
- YC201 - SOPs - Standard Operating Procedures	60 Min	60 Min
- YC202 - Phase of Flight and Practice	30 Min	90 Min
- YC203 - Weather Understanding - Flying in adverse weather conditions	30 Min	90 Min
- YC204 - Adverse Weather conditions Practice - Rain	30 Min	90 Min
- YC205 - Adverse Weather conditions Practice - Snow	30 Min	90 Min
- YC206 - Adverse Weather conditions Practice - Crosswind	30 Min	90 Min
- YC207 - Adverse Weather Conditions - No Visibility - ILS Approaches	60 Min	60 Min
- YC208 - Adverse Weather Conditions - No Visibility - ILS Approaches Practice	30 Min	90 Min
- YC209 - EXAM - Adverse Weather Conditions Flying	60 Min	60 Min
- YC210 - Aircraft Systems Understanding and Practice	60 Min	60 Min
- YC211 - Aircraft Systems Understanding and Practice	30 Min	90 Min
- YC212 - Precision Flight - SIDs	30 Min	90 Min
- YC213 - Precision Flight - STARs and Approach Charts	60 Min	60 Min
- YC214 - Precision Flight - SIDs/enRoute/STARs Flight Plan and Practice	60 Min	60 Min
- YC215 - Precision Flight - SIDs/enRoute/STARs Flight Plan and Practice	30 Min	90 Min
- YC216 - Advanced Instrumental Approach and Aircraft Systems	60 Min	60 Min
- YC217 - Advanced Instrumental Approach and Aircraft Systems	30 Min	90 Min
- YC218 - FMC - Functions and Usage	60 Min	60 Min
- YC219 - FMC - Functions and Usage	30 Min	90 Min
- YC220 - IFR - Radio Navigation Practice	30 Min	90 Min
- YC221 - IFR - Errors and Recovery	30 Min	90 Min
- YC222 - IFR - Communications, Failures and Emergency Procedures	60 Min	60 Min
- YC223 - IFR - Communications, Failures and Emergency Procedures	30 Min	90 Min
- YC224 - Emergency Practice - Engine Out	30 Min	90 Min
- YC225 - Year 2 Cadet Exam	60 Min	90 Min

第三年課程

FLIGHT EXPERIENCE™

FLIGHT SIMULATOR

第三年課程基本內容和目標

- ✓ 面試情境模擬與角色扮演，為學員即將迎來的各大航空公司面試做好準備
- ✓ 高級航空系統和飛行各階段演練
- ✓ 高級精密飛行，起飛、航行和進場著陸程序以及天氣和航行安全概念
- ✓ 空中交通管制的互動和詮釋
- ✓ 先進的點對點實際操作
- ✓ 認識航空相關法律法規
- ✓ 瞭解航空相關法律法規對於航空業和飛行的影響和實際後果
- ✓ 高級多機組人員環境管理控制和相關注意事項

教材

- ✓ 飛行體驗筆記
- ✓ Jeppsen 教科書及ASA教科書兩本

課程內容

	GROUND	FLIGHT
- YC301 - Airline Career Introduction and Skill Practice	60 Min	60 Min
- YC302 - Advanced Aerodynamics and Plane behavior - Non Standard Attitudes	60 Min	60 Min
- YC303 - Advanced Aerodynamics and Plane behavior - Non Standard Attitudes	30 Min	90 Min
- YC304 - Flight Checks and Auxiliary systems	30 Min	90 Min
- YC305 - Flight Checks and Auxiliary systems	30 Min	90 Min
- YC306 - Flight Checks and Auxiliary systems	30 Min	90 Min
- YC307 - Airline Interview Preparation - Stage 1a and 1b simulation	90 Min	30 Min
- YC308 - Detailed Aircraft Systems and Warning Systems - Full Procedure Simulation	30 Min	90 Min
- YC309 - Detailed Aircraft Systems and Warning Systems - Full Procedure Simulation	30 Min	90 Min
- YC310 - Detailed Aircraft Systems and Warning Systems - Full Procedure Simulation	30 Min	90 Min
- YC311 - EXAM - Advanced Multi Crew Operation	30 Min	90 Min
- YC312 - Aviation Law and consequences on Air Traffic	60 Min	60 Min
- YC313 - Atmosphere description and Hazardous Weather Conditions	60 Min	60 Min
- YC314 - Aviation Law and consequences on Air Traffic part 2	60 Min	60 Min
- YC315 - Atmosphere description and Hazardous Weather Conditions part 2	60 Min	60 Min
- YC316 - Air Safety Issues - Pilot and CRM related concerns	60 Min	60 Min
- YC317 - Airline Interview Preparation - Stage 2 and 3 simulation	90 Min	30 Min
- YC318 - Raw Data Navigation, Advanced Route Planning	60 Min	60 Min
- YC319 - Raw Data Navigation, Advanced Route Planning	30 Min	90 Min
- YC320 - ATC Interpretation and Compliance	30 Min	90 Min
- YC321 - ATC Interpretation and Compliance	30 Min	90 Min
- YC322 - IFR Enroute. procedures, CFIT Avoidance. Navigation accuracy	60 Min	60 Min
- YC323 - Full Procedure Route Flying Practice	30 Min	90 Min
- YC324 - Full Procedure Route Flying Practice	30 Min	90 Min
- YC325 - Year 3 Cadet Exam	60 Min	90 Min

付款方式

FLIGHT EXPERIENCE™
FLIGHT SIMULATOR

一個靈活清晰的3年航空公司面試準備計劃，為想要投身航空職業的青少年度身定做

	第一年 基本知識及 技能培養	第二年 進階課程及 航空公司培訓	第三年 機師面試 準備課程
一次性付款	18 小時理論課程 32.5 小時模擬飛行 32,000 HKD	17.5 小時理論課程 33 小時模擬飛行 30,000 HKD	19.5 小時理論課程 31 小時模擬飛行 30,000 HKD
期末考試費	1200 HKD	1200 HKD	1200 HKD
教科書費	600 HKD	600 HKD	600 HKD
入學試費	免費		

- 1) 必需完成第一年課程。信用卡授權表格將在課程開始前簽署。信用卡將於每月的十五號過數。
- 2) 考試費將與上個月的費用一起收取。不合格的學員最多可重考三次(費用全免)。每堂應分隔至少15天。如重考三次均不及格，需要支付額外港幣五百元作考試費用。學員不可重考超過五次。未能通過考試的學員，不能參加了隨後的一年。
- 3) 教科書及第一個月的費用需一起付款。教科書需於學員付第一期費用後的五天內交給學員。
- 4) 入學試將於課程簡介後進行。如學員未能達到要求，申請將被作廢，亦無需收取任何費用。

課程入學要求

FLIGHT EXPERIENCE™
FLIGHT SIMULATOR



最低年齡：10
最大年齡：17

眼睛沒有先天性的缺陷（先天性缺陷包括色盲，視網膜脫落或類似的缺陷，鏡片或眼鏡無法糾正的缺陷。近視不是問題）

可接受的水平英語：本課程可以採取英語或廣東話，但可以接受的程度的英文要求理解課本和先進經驗。所有先進的教訓會以英語進行，英語的基本要求是一個試點。可接受的英文是：國際民航組織三級或托福成績最低76（Internet Based）或530（Paper Based）。

我們將測試英語水平的測試紙和一個會話測試。

良好的協調能力：眼手動作協調是成為一名飛行員必不可少的。很好的協調能力是重要的，我們的飛行員會在模擬器中測試學員的協調。

基本數學與物理知識：了解飛行相關原理和進入航空公司，數學和物理是很重要的知識。這並不意味著學員需要優秀的數學和物理成績，基本的計算能力和物理描述能力已經綽綽有餘。在開始課程之前，我們會進行一個簡短的數學考試。成績在60%以上的學生即有資格被錄取。

飛行體驗有權根據測試評估和綜合判斷接收或排除任何學生。飛行體驗會保留最終決定權。飛行體驗不需要理由或詳細闡述其不承認或不包括任何學生的原因。