# Australian Private Pilot Licence Theory Training (for Secondary School Students) Programme code: SC378

# **Programme Duration and Teaching Mode**

Each module contains 25 hours. Total 75 hours are contained in the programme. Each module consists of 20 hours of theory class and 5 hours of simulation practice. The programme will be taught by qualified lectures with theory lectures on weekday late afternoons and flight simulation practice on weekends.

School-based class can be requested. Class will be held at secondary school and schedule can be arranged to fit with secondary school calendar.

#### **Assessment**

Assessment for the programme comprises a written examination and successful completion of various tasks in the flight simulation practice with a minimum of 70% attendance.

### **Award**

Statements of Achievement will be issued to students who have passed the examination and flight simulation practical assessment tasks with a minimum of 70% attendance.

# **Entry Requirement**

Current secondary 4 to 6 students with average ability in written and spoken English.

# Fees

The programme fee is HK\$3,100 per module. A learning package for the 3 modules at HK\$800 must also be purchased.

# **Application**

Applicants are required to submit the following items to any HKU SPACE Enrolment Center:

- Completed enrollment form
- Course fee (By cheque, Make payable to 'HKU SPACE' with applicant's name and programme name at the back of the cheque.)
- Completed Parent/Guardian Consent Form (Applicants who are below age 18)

# To Experience Flying

Students who want to experience flying an aircraft or to obtain a RPL qualification or a full Private Pilot Licence may join the flight training practice in Australia or in the United Kingdom which will be organized four times a year by the Hong Kong Flight Training Centre (HKFTC). The training runs in collaboration with the Redcliffe Aero Club (RAC) and the Adelaide Flight Training Centre (AFTC) in Australia, and the West London Aero Club (WLAC) in the United Kingdom. The flight trainings are designed for those who have completed the theory and simulation parts of the relevant module jointly provided by HKFTC and HKU SPACE.





# ICAO Aviation English Language Proficiency Training Course code: AVIA9008

#### Introduction

This course does not teach general English; but is designed for students who aim to pursue a career as a Commercial Pilot and pass the ICAO (International Civil Aviation Organization) English Proficiency Test at Level 4. The course design, curriculum and mock test are based on the requirements set out in the "Manual on the Implementation of ICAO Language Proficiency Requirements - 2nd addition 2010 doc 9835".

## **Programme Structure**

The course consists of 54 lecture hours (18 lessons). Topics contain:

- 1. Air to Ground Communication
- Cause and Effect
- 3. Questioning Techniques in the General Context of Aviation
- 4. Fatigue and Comparisons
- 5. Contrasting Ideas
- 6. Aviation Dilemmas Conditionals
- 7. Failed Landing Gear and Flight Deck Conversations

#### Award

Students will be issued a "Statement of Achievement" if:

- 1. achieve at least 70% of class attendance
- 2. pass the mock ICAO English test

## **Entry Requirement**

Applicants shall have gained:

- a. i) Level 2 in English Language in the HKDSE Examination: OR
- ii) Level 2 in English Language in the HKCEE in or after 2007: OR
- iii) Grade E in English Language (Syllabus B) or Grade C in English Language (Syllabus A) in the HKCEE before 2007 AND

b. Be aged 18 or above.

Applicants with other equivalent qualifications will be considered on individual merit.

#### Fee

HK\$11,000

# **Application**

Applicants are required to submit the following items to any HKU SPACE Enrolment Centre:

- Completed enrolment form
- Copies of relevant certificates
- Cheque \$11,000 (Make payable to 'HKU SPACE' with applicant's name and programme name at the back of the cheque)

#### **HKU Space Aviation Programmes Bachelor of Aviation Management** Degree Programme Awarded by Swinburne University of Technology, Australia Advanced Diploma in **Higher Diploma in Aviation Studies** Higher Diploma / Advanced Diploma **Aviation Operations** Higher Diploma in Airline and Airport Services and Management Higher Diploma in Aviation and Piloting **Programmes** Certificate Certificate in Certificate in Certificate in Australian Private **Aviation Studies Programmes Airport Services** Pilot Licence Training and Operations (Senior Secondary Applied Learning) Certificate for Module Certificate in Aero **HKDSE Category B Subject** (Operation Procedures of **Engine Maintenance** Commercial Flying in Hong Kong) Australian Private Pilot Licence Theory Training **Short Courses** ICAO Aviation English Language (for Secondary School Students) **Proficiency Training**

# **Enquiries**

el : 2975 5887 (Miss Connie Cheng)

x : 2571 8480

Email: connie.wkc.cheng@hkuspace.hku.hk
Website: www.hkuspace.hku.hk (HKU SPACE)

www.hkftc.com (Hong Kong Flight Training Centre)

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Australian Private Pilot Licence Training
(for Secondary School Students)

ICAO Aviation English Language Proficiency Training



THE UNIVERSITY OF HONG KONG
School of Professional and Continuing Education

# **Certificate in Australian Private Pilot Licence Training** Programme code: IT018 😭 📭 3





This programme is designed for students who are interested in aviation and flying but has no prior knowledge in such area. Students will acquire the knowledge and skills in the areas of general aviation and flying from a beginner's perspective through the intensive theory classes and flight simulation practice training. A multiple screen flight simulation practice (with Aeroplane model C172) will be used throughout the programme.

# **Programme Structure**

Introduction

The programme is based on the Syllabus for the Private Pilot's Licence (Aeroplanes) published by Civil Aviation Safety Authority (CASA) of the Australian Government. It contains 4 articulated modules which will lead to the Private Pilot Licence (PPL) level of training. The four individual modules are as follow:

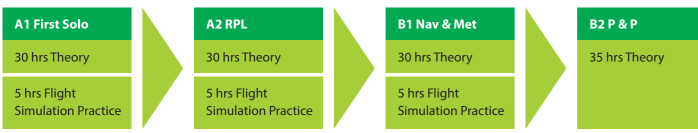
(A1) First Solo Module (A2) Recreational Pilot Licence (RPL) Module

(B1) Navigation and Meteorology Module

(B2) Performance and Planning Module

# The programme is supported by the Hong Kong Flight Training Centre (HKFTC) with provision of certified trainers.

# **Progression of Training**



# **Module Description**

#### (A1) First Solo Module

Introduce general aviation and knowledge of flying including aviation terminology, air law & flight rules, flight procedures, basic principles of flight, how powered aircraft works, the typical training aircraft, engine systems & flight instruments. It also covers some topics in human performance & limitation, simple navigation using aeronautical charts & radiotelephony communications to prepare students for their first solo flying.

Flight simulation classes will include aircraft familiarisation, pre-flight aircraft & instrument checks, radiotelephony practice, take-off, straight and level flight, turns, climb and descent. A progress test will be conducted at the end of the module.

#### (A2) Recreational Pilot Licence (RPL) Module

Pre-requisite: First Solo Module

With an Australian RPL licence, students may carry passengers to fly in designated areas where they were trained. This module will focus on more specific topics that are required for qualified solo flying such as aircraft performance, calculation on load & balance, documentations, emergency procedures, meteorology & human factors. This module will prepare students to attend the Basic Aeronautical Knowledge (BAK) test which is part of the requirement for obtaining the RPL qualification.

Flight simulation classes will include consolidation on basic manoeuvres approach & landing, and standard circuit training. A mock BAK test will be conducted at the end of the module.

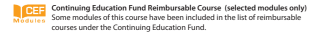
#### (B1) Navigation and Meteorology Module

Pre-requisite: RPL Module

This module will cover two essential topics - navigation & meteorology - in pilot training for obtaining the full Private Pilot Licence. Air navigation techniques, use of aeronautical charts, map reading techniques, use of radio navigation aids on VFR flight will be discussed. For the meteorology part, atmospheric fundamentals, clouds & precipitation, pressure systems, wind, hazardous weather & Australian aviation MET services will be discussed.

Flight simulation classes will include demonstration on navigation flight, identification of ground features & practice in the use of radio navigation aids. A progress test will be conducted at the end of the module.







# (B2) Performance and Planning Module

Pre-requisite: Navigation & Meteorology Module

Details of aircraft performance & flight planning will be discussed in this module. It will include airworthiness & aircraft equipment; aircraft data on airspeed, manoeuvre & weight limitations, takeoff & landing performance & aircraft loading & balance calculation. Flight planning will include initial planning, route & level selection, navigation plan, time & fuel planning, planning for emergencies & flight notification.

A mock PPL theory test which will be conducted at the end of the module.

# **Programme Duration and Teaching Mode**

Programme duration is 18 months. Each module contains 35 hours (14 meetings) leading to a total of 140 hours of the whole Certificate programme. The programme will be delivered in part-time mode with theory lectures on weekday evenings and flight simulation practice on weekends. The programme will be delivered by lectures with professional qualification on aviation. The medium of instruction is English, supplemented with Cantonese if necessary.

#### **Assessment**

For each module assessment comprises an examination (multiple-choice) and successful completion of various tasks in the flight simulation practice with a minimum of 70% attendance.

# **Award Requirements**

Successful completion of assessment tasks of all modules within 36 months plus at least 70% or attendance for all modules.

### **Articulation**

Graduates of this programme can articulate to the Certificate for Module (Operation Procedures of Commercial Flying in Hong Kong).

# **Entry Requirements**

Applicant shall have gained:

- Level 2 in English Language in the HKDSE Examination; OR
- Level 2 in English Language in the HKCEE in or after 2007; OR
- Grade E in English Language (Syllabus B) or Grade C in English Language (Syllabus A) in the HKCEE before 2007.

Applicants with other equivalent qualifications will be considered on individual merit.

#### **Fees**

The programme offers flexible learning modes and students may apply the programme on module basis. Two learning packages could be purchased separately.

- Tuition fee
- HK\$4,100 for each module;
- Learning Packages
- Part A RPL Pilot Instruction Kit: HK\$800 (submit to tutor in the 1st lesson of A1 Module);
- Part B PPL Pilot Instruction Kit: HK\$1,480 (submit to tutor in the 1st lesson of B1 Module)

# **Application**

There are 4 intakes per year for Part A modules and 2 intakes per year for Part B modules.

Applicants are required to submit the following items in person to any HKU SPACE Enrolment Center:

- Completed enrollment form
- Course fee
- Original certificate(s) for verification
- A copy of each certificate

# Australian Private Pilot Licence Theory Training(for Secondary School Students) Programme code: SC378

#### Introduction

The programme is designed for senior secondary students who are interested in aviation and learning to fly. It will prepare students with the necessary knowledge and skills that are required for supporting their future practical flight training. The curriculum is based on the syllabus for the Australian Private Pilot Licence (Aeroplanes) published by Civil Aviation Safety Authority (CASA) of the Australian Government. A multiple screen flight simulation practice (with Aeroplane model C172) will be used throughout the programme.

# **Programme Structure**

It contains 3 articulated modules which will lead to the recognized Australian Recreational Pilot Licence (RPL) level of training.

- (1) Sky Experience Module
- (2) First Solo Module
- (3) Recreational Pilot Licence (RPL) Module
- # The programme is supported by the Hong Kong Flight Training Centre (HKFTC) with provision of certified trainers.



# **Progression of Training**



# **Module Description**

#### (1) Sky Experience Module

Introduce general aviation and flying knowledge including basic principles of flying, how powered aircraft works, the typical training aircraft, aviation terminology, air law and flight rules, flight procedures, simple navigation, radiotelephony communications and how weather conditions affect flying.

Flight simulation classes will include aircraft familiarisation, pre-flight aircraft and instrument checks, radiotelephony practice, take-off, climb, straight and level flight and turns. A progress test will be conducted at the end of the module.

#### (2) First Solo Module

Pre-requisite: Sky Experience Module

Students will be taught in details in many areas such as engine systems, flight instruments, more on operational procedures, flight performance and basic navigations using aeronautical charts. Some topics in human performance & limitation will be explored. Further training on radiotelephony conversation using a simulated environment will be provided in order to prepare students for their first solo flying.

Flight simulation classes will include pre-flight aircraft and instrument checks, general handling, climbing flight and descending flight. A progress test will be conducted at the end of the module.

### (3) Recreation Pilot Licence (RPL) Module

Pre-requisite: First Solo Module

With an Australian RPL licence, students may carry passengers to fly in designated areas where they were trained. This module will focus on more specific topics that are required for qualified solo flying such as aircraft performance, calculation on load & balance, documentations, emergency procedures, meteorology and human factors. This module will prepare students to attend the Basic Aeronautical Knowledge (BAK) examination which is part of the requirement for obtaining the RPL licence.

Flight simulation classes will include consolidation on approach & landing, and circuit training, basic navigation aids & emergency practice. A mock BAK examination will be conducted at the end of the module.