

# AVI50519 Diploma of Aviation

(Instrument Rating)
Single Engine

Bell 206B III



### **Course Information**

#### **Course Overview**

**IREX Ground Theory**Duration 2 weeks

**CASA Examination** 

**B206 Conversion** \$4,801

Duration 1 weeks
Dual 2.5 hours

Instrument Rating \$46,988

Duration 5 weeks Simulator 20 hours

Dual (B206) 21.5 hours (including flight test)

Dual (H269 or R44) 3 hours Solo (H269 or R44) 1 hour

B206 Conversion, IREX and IR \$54,782

#### **Course Content**

- IREX ground theory lessons, with directed study
- Bell 206B III conversion
- Instrument rating

Fees for 2024 \$54,782

#### **Flight Training Adelaide**

providing world class aviation training solutions www.flyfta.com

The Bell 206 is a family of two-bladed, single-engined helicopters, manufactured by Bell Helicopter in the USA.

It is a perfect choice for pilots to advance to more complex operations.

The B206 is cheap to run making it the ideal single-engine IFR trainer.

The helicopter is fully IFR capable and certified to single pilot IFR flight.

With the 2-axis autopilot system, it is equipped to handle any IFR scenario, including 2D and 3D instrument approach procedures

#### Course

Integrated ground theory and practical flying delivered over two modules of training. The course provides students with the required hours and IREX theory credits to achieve a CASA SECIR

#### **Careers**

The Single-Engine Command Instrument Rating allows pilots to fly in full Instrument Meteorological Conditions (IMC) at all phases of the flight, both during the day and at night in any operation permitted by the grade of pilot's licence held. Students who want to further their aviation careers to become commercial pilot working in all types of conditions









**VET Student Loans** 

requirements.

information:

• VET student loan is a loan that gives rise to a

to the Commonwealth until it is repaid.

• VET student loans will not be approved for

Refer to the VSL Information Booklet for more

https://docs.education.gov.au/documents/

vet-student-loans-information-booklet

students who do not meet eligibility

VETSL debt that continuous to be a debt due

## **Entry Requirements**

- CASA PPL(H) or CPL(H)
- CASA class 1 or 2 medical certificate
- Aviation Security Identification Card
- Evidence of 50 hours cross country command
- R44 or H269 qualified. May be covered prior to the course
- RPL may be available for pilots with night VFR(H) rating; previous basic IF training; Bell 206 qualified and/or IREX

Refer to the **Student Handbook** at www.flyfta.com for more information on:

- VET Student Loans
- Entry Procedures
- CASA requirements
- FTA accommodation
- Student obligations and rights

All students:

- Simulator flight assessment
- Interview with FTA manager

## **Practical Flying**

- Conversion on the Bell 206B III
- IREX
- Training towards a multi-engine helicopter instrument rating with 2D and 3D instrument approach procedure endorsements
- Gain all privileges of an NVFR(H)
- Instrument approach procedures to Adelaide International Airport and several regional airports
- TH100 helicopter simulator training, ensuring cost reduction and exposure to a wide range of IFR scenarios

## **Units of Competency**

Implement threat and error management strategies • Manage safe flight operations • Plan a flight under instrument flight rules • Navigate aircraft under instrument flight rules • Operate and manage aircraft systems • Operate aircraft using aircraft flight instruments • Conduct a 2D instrument approach • Perform instrument arrival and standard arrival route procedures • Operate aircraft in the traffic pattern at night • Perform non published instrument departure procedures • Perform published instrument departure procedures • Perform visual circling approach • Conduct a 3D instrument approach • Conduct a 3D instrument landing system instrument approach • Conduct a 2D global navigation satellite system

Nanage safe flight operations • Plan a flight under instrument approach • Conduct a 2D global navigation satellite system

Instrument approach

#### **Campus Location**

Hangar 54 Kittyhawk Lane Parafield Airport Adelaide, SA 5106











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Contact