

FLIGHT SCHOOL | REGISTER NOW

Our World-Class Licence Training:

COMMERCIAL PILOTS LICENCE HELICOPTER (CPL(H/IFR))

The CPL(H) allows you to work as a paid helicopter pilot for a charter company. It requires 150 additional hours of training, including dual instruction and solo flight, and up to 10 theoretical exams if you want an Instrument Rating. Getting a CPL(H) means transitioning from recreational flying to transporting passengers and cargo with a professional mindset. It's a significant investment in time and money, but it's the first step toward an exciting career in aviation. Henley Air Flight School offers top-notch instructors for helicopter pilot training.

Pass Requirements for your Commercial Pilot License Helicopter (CPL(H)/IFR):

A pass mark of at least 75% is required for all your examinations. Total of 8 examinations (9 with instrument rating) are required.

The South African minimum requirements for CPL(H)/IFR training are:

- 18 Years or older
- · PPL(H) and Night Rating
- Radio Telephony: Restricted Radio License
- · CPL(H) Skills Test Completed
- · Fluent in English (Speak, read, write, and understand) and pass the English Proficiency Examination
- · A Class I or II Aviation Medical.
 - We will assist you with booking your Aviation Medical appointment

Flight Hours:

- Min 200 hours total flight time:
 - o Min 100 hours flying as Pilot-in-Command
 - Min 40 hours Instrument Training
- 20 hours of cross-country flight time as PIC
 Min of 5 night flying hours as PIC (Recommended, but not required)

Ground School Subjects:

approx. 40hours

- Commercial test preparation
- Attend and pass Ground School on all the below mentioned subjects
- Pass a Practical Flying Test with a Grade I, Designated Flight Examiner (DE) assigned by the SACAA
- Build hours towards 100 hours PIC requirement on one of our fleet of helicopters or Bell222 simulator

SACAA CPL(H) with IFR Subject Credits:

- Human Performance
- Air Law
- Aircraft Technical and General
- Meteorology
- Radio Aids
- Instruments & Electronics
- Flight Planning
- Navigation
- Instrument Law & Procedures (IFR)