

Our World-Class Training:

OFFSHORE TRAINING

Our offshore helicopter training program is a comprehensive and intensive course designed to equip aspiring pilots with the knowledge, skills, and expertise required to fly helicopters safely and effectively in the challenging offshore oil and gas industry. Our program combines theoretical instruction and practical flight training, aircraft systems, emergency procedures, and safety protocols specific to offshore operations.

Trainees receive hands-on instruction from experienced instructors, practicing takeoffs and landings on offshore platforms, low-level flight techniques, instrument flying, and emergency procedures. Our state-of-the-art Bell222 flight simulator offers simulated training that provides a realistic environment for practicing a wide range of scenarios encountered in offshore operations. Additionally, our simulator enables Multi-Crew Cooperation (MCC) training and training in multi-engine class and type helicopters, which are commonly used in the offshore industry.

The South African minimum requirements for Offshore Training:

- 18 Years or older
- PPL(H) (and is part of your CPL(H) training)
- 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:

- · Simulator: 4 hrs
- Flying Bell 222: 1 hr

Ground School Subjects:

approx. 5hours

• Complete 5 hours of Ground School