



Certificate III in Aviation (Remote Pilot)

National ID: AVI30419 | State ID: BES9

Do you want to become a remote pilot of an aircraft? Technology has advanced to bring a new era of piloting that can improve the efficiency and safety of almost every industry you could wish to work in.

A drone is a robotic aircraft controlled remotely and drone piloting has become an in-demand skill that can open the door to many rapidly evolving fields. Gain skills for roles such as a Commercial Licensed Drone Pilot, which is integral to performing many important operations requiring an 'eye in the sky.' Drones can facilitate delivery of medical and food supplies to remote areas and assist in emergency situations such as bushfires or shark spotting and military support. The agricultural, mining, oil and gas industries use drones to for surveying and wildlife conservation, and drones also have high creative capability for photography for weddings and tourism.

Note: this is a professional qualification and not a recreational qualification; this course provides you with training to legally operate a remotely piloted aircraft. This qualification will also permit you to fly without many of the operating restrictions applied to recreational users.

Your qualification prepares you for roles such as:

Air Transport Professional | Commercial Drone Pilot

Further Study Option(s)

Diploma of Aviation (Commercial Pilot Licence - Aeroplane)

Diploma of Aviation (Commercial Pilot Licence - Helicopter)

[Apply now](#)



Course Overview



Location	Duration	Competitive	Selection criteria
East Perth	One semester	Yes	<u>Academic achievement and work history</u>



Location	Duration	Competitive	Selection criteria
Fremantle	8 weeks	No	No selection criteria