

AVI30519 Certificate III in Aviation (Rescue Crew Officer)

RHO Aviation Training Services is now able to provide full Recognition of Prior Learning (RPL) for the **AVI30519 Certificate III in Aviation (Rescue Crew Officer)**. The RPL process is only available to those personnel who are currently, or have been, employed within the Defence or civilian industry as an Air Crew Officer or equivalent.

CERTIFICATION:

Upon successful completion of the RPL process, candidates will be issued with the qualification:

AVI30519 Certificate III in Aviation (Rescue Crew Officer) consisting of 8 x Core Units & 5 or more Elective Units.

Rescue crew duties include applying technical and nontechnical aviation skills and knowledge within rotary wing operational environments.

This qualification forms some of the requirements for certification as flight crew by the Civil Aviation Safety Authority (CASA) as described in Civil Aviation Orders.

Individuals working at this level will apply knowledge and skills to demonstrate autonomy, judgement and limited responsibility in known or changing contexts within established parameters.

This qualification reflects the roles of rescue crew personnel performing normal and emergency rescue crew duties in support of aviation operations.



STRUCTURE & ASSESMENT:

The process requires an initial application assessment to determine suitability for RPL; please be aware not all applicants will be offered RPL. The team at RHO Aviation will assist you with any questions that you may have regarding the process.

AUTHORITY / REGULATOR

Nationally Recognised Training is developed by the Australian Governments Vocational Education and Training (VET) sector to ensure VET providers and practitioners develop students with the skills and knowledge needed to perform well in the workplace.



SO WHY UNDERTAKE YOUR RPL PROCESS WITH RHO AVIATION?

Our Assessors are industry Subject Matter Experts and are professional Air Crew/Rescue Crew Officer Check and Trainers; therefore, RHO Aviation can offer seamless and painless RPL to Rescue Crew Officers who are currently employed within the aviation industry.