



# **Combined Multi Crew Co-Operation (MCC) Course with Air Transport Pilot Licence (ATPL) Flight Test**

Multi-crew cooperation (MCC) training covers units of knowledge and practical skills that are used when pilots are part of a multi-crew operation. The training is generic to conducting multi-crew operations and is not specific to a type of aircraft.

The MCC course focuses on teaching candidates the fundamentals of operating as a crew in the multi-crew environment. The course offers students the opportunity to practice and develop the skills necessary for leadership and support roles. Students will receive training in both the Pilot Flying (PF) role and the Pilot Monitoring (PM) role during scenario-based training exercises. MCC training is integral to obtaining a multi-crew pilot licence (MPL) and an ATPL.

## **Course Module**

MCC Component	
Ground School	12.0 hours
Briefing / Debriefing	5.0 hours
Simulator (FFS – off motion)	20.0 hours
TOTAL	7 days

### **Course Overview**

Pre-study (equivalent to 3 days) with two competency-based tasks:

- → Essay analysing a multicrew aircraft accident
- → Course Quiz on crew procedures

www.flightoptions.com.au

The Airline Transport Pilot Licence (ATPL) training focuses on the competencies required of a pilot-in-command of a multicrew aircraft operation. Depending on experience, the course will also cover multi-crew operations, instrument rating skills, multi-engine aircraft competencies and general piloting abilities. Once the course is completed, Flight Options will conduct the ATPL Flight Test. The flight test will be conducted in our C510 Mustang Level D certified full flight simulator.

## **Course Module**

ATPL Component	
Ground School	6.0 hours
Briefing / Debriefing	10.5 hours
Simulator (FFS)	8.0 hours
TOTAL	6 days

#### **Course Overview**

- → Short technical course
- → Introduce basic abnormal procedures
- → ATPL Pre-Test
- → ATPL Flight Test

## **Prerequisites**

- → Australian CPL
- → Current Class 1 medical certificate
- → Have successfully completed the ATPL theory exams
- → Have the required flying experience (as required by CASR 61.705)
- → Multi-engine (A) Instrument Rating
- → Successful completion of the pre-study essay and quiz

Combined MCC & ATPL Course	
TOTAL	13 days

