

## MULTI ENGINE COMMAND INSTRUMENT RATING (MECIR)

MORE AIRCRAFT, MORE CONDITIONS - AN ESSENTIAL STEP IN YOUR CAREER

LEARN TO FLY



# #TheSkylsCalling AN IMPORTANT STEP IN YOUR AVIATION CAREER

A MECIR (Multi-Engine Command Instrument Rating) is an essential step in any successful pilot's professional career. It allows you to pilot aircraft with more than one engine, and most importantly, it provides you with the flexibility and skills to depart and arrive at aerodromes safely when the weather is marginal or after dark.

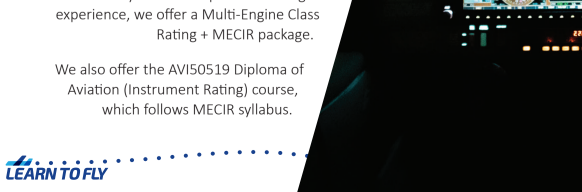
Our MECIR course follows the CASA syllabus and includes a mix of training in twin-engine aircraft including the Piper Seminole and Diamond DA42, as well as our state-of-the-art Alsim AL42 full cockpit synthetic trainer.

You will learn how to fly using your instrumentation rather than visual cues outside the aircraft, as well as advanced ATC communication and arrival and departure procedures for a range of different airspace types.

FLY MORE AIRCRAFT, IN MORE CONDITIONS

The MECIR is especially valuable for those looking at eventually entering the airline industry. For many career pathways, holding this qualification is essential. The added skillset is crucial to your development as a pilot, and being able to fly more aircraft in more conditions allows you to build flying hours far faster.

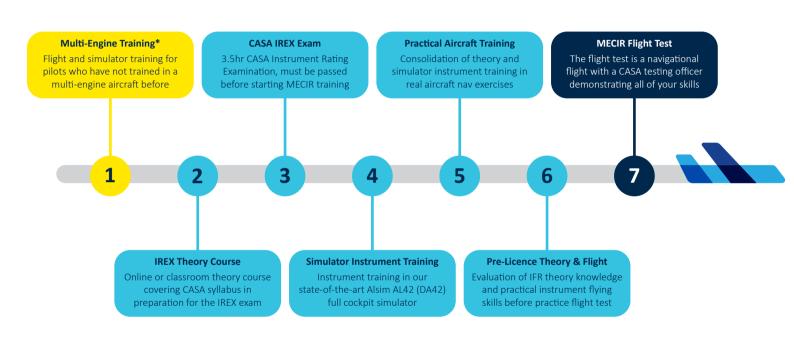
To commence MECIR (Multi-Engine Command Instrument Rating) training, you need to hold a PPL or CPL. If you have no prior multi-engine experience, we offer a Multi-Engine Class Rating + MECIR package.





# TRAINING PROCESS & COURSE SYLLABUS

## **MECIR - COURSE PROCESS**



\*Only required if pilots have not completed prior multi-engine training



## **MECIR - COURSE SYLLABUS**

### **Multi-Engine Training (if required)**

Completed in both the simulator and aircraft. Training will include handling a multi-engine aircraft, handling the aircraft in an asymmetric situation (flying on one engine), and navigation.

#### **IREX Theory**

Theory lessons are conducted using CASA IREX syllabus. Topics include the principles of operation, accuracy and limitations of navigation aids, aircraft systems, human factors and meteorology.

#### **IREX Exam**

The IREX exam is a 3.5 hour single paper exam presented in a multiple-choice question format, covering IREX theory topics. A 70% pass mark is required to proceed with MECIR training.

#### **Simulator Instrument Training**

You begin in our Alsim AL42 simulator, learning about instrument flying and procedures. This allows you to learn in a pressure-free environment, without weather and traffic factors.

### **Practical Aircraft Instrument Training**

Following your sim training, you will apply everything you have learnt in a real aircraft through a series of planned navigation exercises with varying procedures, locations and scenarios.

### **Pre-Licence Theory & Flight**

Before a pre-licence practice test flight, you will be evaluated on your Instrument Flight Rating theory knowledge, including revision of a Knowledge Deficiency Report (KDR) with your instructor.



## **MECIR - COURSE DURATION**

### **FULL TIME 2-4 MONTHS**

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Flying and studying 4-5 days per week

## PART TIME 6-12 MONTHS

Flying and studying 1-2 days per week

\*Average duration based on past students. Course duration will depend entirely on individual student time committment.





# **DA40**Diamond Aircraft



Continental CD-135 Engine/Lycoming IO-360
Garmin G500 or Garmin G1000 Avionics
Maximum Take-Off Weight (MTOW) 1150/1200kgs
Cruising Speed 130kts
4 Seater



## **172 SKYHAWK**

Cessna

Lycoming IO-360-L2A Engine
Garmin G430 Avionics + Analogue Instruments
Maximum Take-Off Weight (MTOW) 1100kgs
Cruising Speed 122kts
4 Seater



# **DA42**Diamond Aircraft





Continental CD-135 Engine x 2

FADEC single lever power controls

Garmin G1000 Avionics

Maximum Take-Off Weight (MTOW) 2000kgs

Cruising Speed 150kts @ 60% Power

4 Seater



## PA44 SEMINOLE

**Piper** 

2 × Lycoming O-360-E1A6 Engines Garmin G430 Avionics + Analogue Instruments Maximum Take-Off Weight (MTOW) 1700kgs Cruising Speed 162kts @ 70% Power 4 Seater





## **MECIR FLIGHT PACKAGES**

Package	Standard	+ Multi-Engine Class Rating
Dual Flight Training Hours (Single Engine)	5 Hours	5 Hours
Dual Flight Training Hours (Multi-Engine)	17 Hours	23 Hours
Simulation Training in AL42 (DA42) Simulator	20 Hours	22 Hours
Briefings & De-Briefings	✓	✓
IREX Theory Course (Online) + Mock Exams	✓	✓
Flight Test Fee	✓	✓
Missed Approaches & Airservices Charges	Not included, charged after flight	Not included, charged after flight
Multi-Engine Class Rating		✓
IAP 2D & 3D Instrument Endorsements	✓	✓
Cessna 172 Piper Seminole	\$22,050	\$27,600
Diamond DA40 Diamond DA42	\$25,800	\$32,100
IREX Theory Course Face to Face Classes (Optional)	Additional \$1,950	Additional \$1,950
Training Materials & Books (Optional)	Available on request	Available on request

You may be required to purchase ancillary items not provided in the package, including additional competency and flight test flying hours (if required). Prices are in AUD and are subject to change. You will be charged based on the current pricing schedule at the time of booking. Current as at July 2022.



# PRIVATE INSTRUMENT FLYING ENDORSEMENT PAY AS YOU FLY PRICING

	Diamond DA40	Dual \$478/hr Solo \$378/hr
	Cessna 172	Dual \$408/hr Solo \$308/hr
	Diamond DA42	Dual \$855/hr Solo \$755/hr
	Piper PA44 Seminole	Dual \$665/hr Solo \$565/hr
×	Ground School & Briefings	\$120/hr
	Simulator Training	\$275/hr
	Flight Test Fee	\$990

Pay As You Fly rates do not include the purchase of required items including simulation hours, course theory materials, exams, flight test fees, navigation kit and charts, landing fees at other airports, missed approaches and Airservices charges. Prices are in AUD and are subject to change. You will be charged based on the current pricing schedule at the time of booking. Current as at July 2022.





### **OUR GRADUATE: JHOANNA MANICDO**

"I really enjoyed the new challenges of flying the multi-engine Diamond DA42 aircraft in the MECIR course. The new skills I learnt are very important for my career, and I can't wait to put them into practice. At LTF the instructors are great, which makes learning so much better" — Jhoanna Manicdo

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## **CONTACT US**

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