Multi Engine Instructor

This course is designed to take a holder of a Certified Flight Instructor rating to a Multi-Engine Instructor Rating. Expand the applicant career horizons as a professional pilot by taking this course and adding this rating.

Course Objective

The applicant will obtain the knowledge, skill, and aeronautical experience necessary to meet the requirements for the addition of a multi-engine, airplane class rating to an existing flight instructor certificate.

Ground T Raining Course Objectives

The applicant will obtain the necessary aeronautical knowledge, instructional background, and meet the prerequisites specified in Part 61 to effectively teach in multi- engine airplanes.

Theoretical knowledge 15.0 hours.

Flight Training Course Objectives

The applicant will obtain the aeronautical skill, instructional knowledge, and experience necessary to meet the requirements for the addition of a multi-engine, airplane class rating to an existing flight instructor certificate.

Flight training course 25.0 hours of flight training.

Written Test:

The applicant must pass a knowledge test with a score of 70% or better. This test is administered at MFC facility. The test consists of 100 multiple-choice questions.

Flight Test:

The applicant must successfully complete a practical test, which will be given as a final exam by MFC designated examiner. The MFC designated examiners are proficient, experienced flight instructors who are authorized by the ECAA to conduct flight tests.

Requirements:

- 1- An Egyptian CPL or ATPL, Instrument Rating with airplane category rating and a single-engine class rating.
- 2- Flight Instructor License with an airplane category rating and a single-engine class rating
- 3- Class I Medical certificate by a ECAA physician
- 4- All applicant required by law to get Security clearance prior to commencing flight training in the A.R.E (MFC will apply for applicant security clearance when all his documents with course application fee received.)
- 5- Personal interview with the MFC enrollment committee and he/she must demonstrate excellent flying skills, thorough knowledge of the academic subjects.

Duration:

Approximately 2 months