

RECEPTION TO GRADUATION

Welcome to Fujairah Aviation Academy Engineering College. In this Student Guide Book you will find all the terms and conditions that you should know as an engineering student.

Admission Requirements:

Fujairah Aviation Academy/ AMEC follow a policy of open admission. Students are admitted regardless of race, national origin, sex, or creed.

- a. All applicants to the College should be at least **17** years of age.
- b. Candidates for admissions must successfully pass a written Enrollment Examination. (Read speak and written English).
- c. In good physical and mental health.

Enrollment Procedures:

Once accepted, students will complete an Enrollment Agreement, which outlines financial obligations, payment terms and refund policies.

In additional to the following:

- 1- 4 passport size pictures with white back ground.
- 2- Passport copy.
- 3- Visa copy.
- 4- Filled application form (**AMEC/037**). (**AMEC/036**)
- 5- 10000 AEDs as down payment.

Why Fujairah Aviation Academy:

Over 25 years of experience as an industry leader, we educate and develop aviation professionals with state of the art curriculum, highly qualified instructors and modern facilities and equipment. These activities are carried out in a safety oriented training environment on a financially viable basis. We promote the aviation field as well as the Greater Moncton area as an aviation of excellence.

Courses:

Fixed Wing with Turbine Engine (B1.1), Fixed Wing with Piston Engine (B1.2), Fixed Wing with Turbine & Piston Engine (B1) & Avionic (B2):

The B1.1, B1.2, B1, and Avionic programs (B2) are designed to equip students with the skills and knowledge necessary to obtain UAE General Civil Aviation certification. The programs are divided into the broad areas: General Topics, B1.1, B1.2, and B2 General Subjects studies include (but are not limited to) Basic Electricity and Electronics, Ground Operation and Servicing, and Maintenance Forms and Records. B1.1 & B1.2 subjects include (but are not limited to) types of airframe, assembly and rigging, and airframe inspection. Lubrication, ignition, cooling, exhaust, and auxiliary power units. General Civil Aviation Authority (GCAA) CAR 147 dictates the curriculum for the program.

The curriculum, physical facilities, equipment, and instructors all meet or exceed requirements set forth by the GCAA for certification. The programs provide both classroom and lab hours for the B1.1, B1.2 and B2 curriculum. Courses teach the basic skills necessary to provide the student with the theoretical and practical knowledge to repair airframes, engines, and aircraft systems.

The Duration of training will be two years.

Fees and Payments System:

The total fees of the course are **100000** AEDs including the down payment and are paid as follows:

- 1- **10000** AEDs as down payment.
- 2- **90000** AEDs paid each **two months** as follows:

Premium	Amount in AEDs
1	15000
2	15000
3	15000
4	15000
5	15000
6	15000
Six	90000

Course Includes:

All students enrolled on courses will be issued with the following items:

- A- All Books & Training material.
- B- Theoretical & practical lessons, also prepare student to pass required exams.
- C- Uniform for Aviation Maintenance Engineering College.
- D- Academy I.D.