

REMOTE PILOT LICENSE (RPL) - MULTI ROTOR

COURSE INFORMATION



Fahari Aviation Training Organization is an approved UAV Training Organization registered with the Kenyan Civil Aviation Authority and our mission is to provide quality UAS training experience to meet the demands of an emerging and fast-growing technology.

OPPORTUNITY	SAFETY	INNOVATON



REMOTE PILOT LICENSE (MR)

The Remote Pilot License (RPL) training course is one of the key requirements for anyone looking to work as a commercial drone pilot. The training course is generally 2-3 weeks long divided into two parts:

PART 1: GROUND SCHOOL

- A full week of classroom training—followed by exams and proficiency tests (8 days). Theory training is conducted at our state-of-the-art Pride Centre located in Embakasi.
- Once all theory training has been covered, students will be required to complete and pass multiple-choice exams based on the modules. The pass mark is 75%

PART 2: FLIGHT TRAINING

- Practical sessions to build students' skill level and improve flying ability on the Multirotor type UAS. The sessions are carried out one-on-one with an instructor, for a minimum of 5 hours.
- The practical component takes about 1-2 weeks to complete, depending on your skill level and weather conditions.

PART 1: GROUND SCHOOL.

Duration: 8 days (Inc Exams)

- Air Law and Procedures
- Aviation Security Awareness
- Flight Planning and Risk Assessment.
- Navigation
- Meteorology
- Human Factors
- Principles of Flight (MR)
- Aircraft Technical and General
- Basic Radio Telephony

PART 2: FLIGHT TRAINING

Duration: 2 Weeks.

5 Hours, one on one Practical Lessons

The practical training part culminates in a skills test which is carried out with a Designated Flight Examiner (DFE), who will recommend issuance of the RPL upon successful completion.

REQUIREMENTS:

- 1. Applicants must be 18 years or older.
- 2. Applicants can read, write, speak and understand English.
- 3. Applicants must possess a valid Kenyan Class 3 Medical Certificate.
- 4. Applicants must possess a Police Certificate of Good Conduct (Valid for 12 months upon date of issue)

COST: KES 200,000. Incl. VAT.

What's Included?

- All ground school lectures including material required for classroom learning.
- Flight training on Approved simulators and RPAS with Approved instructor.
- RPL application to the CAA and license collection.
- All relevant exams.
- Refreshments.

What's not included

- Class 3 Medical Certificate (About KES 10,000 -KES 11,000 and usually takes half a day to be completed.).
 - * A class 3 medical certificate can only be issued by a KCAA designated Aviation Medical Examiner. Contacts and location of the aviation medical examiners are available on the KCAA website via the link https://www.kcaa.or.ke/personnel-licencing/aviation-medicine.

Note: The Company reserves the right, in its sole discretion, to change prices or discounts applicable to its Products and or Services.



HOW TO BOOK:

Step 1:

1. Confirm you've met all the requirements.

Step 2:

2. Apply and get a Class 3 Medical Certificate.

Step 3:

- 3. Fill in the UTO course enrolment form and email it back to us with the attachments specified. training@fahariaviation.com
- Once availability is confirmed, an invoice will be sent to you indicating the total course cost, which should be paid before commencement of the course.

TALK TO US!

To find out more, visit our website or to speak to one of our industry experts:

Mobile:

- +254711 929 705
- +254 707 714 069

Kenya Office:

- +254711 024200
- +254734 104200
- +254 0203274200

Email: training@fahariaviation.com

LOCATION:

1. PRIDE CENTRE

This is the main training facility at KQ Pride Training Centre. The total capacity for all the rooms is 517 participants. The Centre also has office suites and workstations that can accommodate 40 members of staff. It has wireless internet connectivity.

Pin Location: https://goo.gl/maps/5TQFmydZRoemohtu9



2. Drone Cage

The first Kenyan Drone cage facility located right next to our learning facility, KQ Pride Training Centre. Initial practical training on the multirotor aircraft is carried out here.



3. LENANA HIGH SCHOOL

Practical Site 1

Pin Location: https://goo.gl/maps/5TQFmydZRoemohtu9

