

## AOD Academy for B1 & B2 of Aircraft Maintenance Engineering

AOD - Académie de l'ingénierie de maintenance des aéronefs pour les catégories B1 et B2

18 Week Online Programme





## 1. Programme details

### Overview

AOD is a company specialized in the supply of aircraft spare parts and parking spaces, as well as in leasing of commercial aircraft. It is a partner of aviation companies and helps the latter to mitigate or resolve their current or future challenges in a world of increasing challenges due to the COVID-19 pandemic, considering demand and the rapidly changing markets.

AOD Academy is based in Yaounde (Cameroon) and approved by the Cameroon Civil Aviation Authority (CCAA). The Academy provides Category B1 & B2 of Aircraft Maintenance Engineering and other skill development courses in Aviation field with latest technology and systems. It is located within the premises of the Training Centre of CCAA, near Nsimalen airport in Yaounde

### The objectives of AOD

- a) Establish the basis for the contractual relationship between the Parties and to specify their respective commitments for the establishment of aircraft parking, maintenance and operations facilities in Bafoussam and Koutaba, airports as well as an aviation academy in Yaounde and in Douala.
- b) Provide via the aviation academy to be put in place, high standard technical training services to serve the aviation industry in Cameroon, CEMAC and ECCAS regions.
- c) Promote Cameroon as a destination of choice for high standard facilities and aircraft maintenance services;
- d) Support and promote high standard services for the aviation industry within Cameroon, the Central African Economic and Monetary Community (CEMAC) and the Economic Community of Central African States (ECCAS) regions.

## 2. Topics

Category B1 & B2 of Aircraft Maintenance Engineering is delivered over eight weeks and requires participants to study for five to six hours each week.

The introductory week provides an overview of the course. In each subsequent week, participants will study a specific topic.

Participants will receive a certificate of completion upon successful completion of the course.

The course is delivered via tutor groups, interactive online lectures, and online readings and exercises. Participants work closely with their cohorts and receive personal support from their tutor.

### Programme structure

- Week 1:
- Week 2:
- Week 3:
- Week 4:
- Week 5:
- Week 6:
- Week 7:
- Week 8:

## 3. Benefits

- Tutor-led instruction delivered to small, interactive peer-learning groups
- High profile guest speakers from around the world share latest insights on Aircraft Maintenance Engineering
- Study and learn with peers in an interactive and engaging way
- Receive full support along the way with a dedicated administrative contact and tutor
- Gain access to feedback from AOD Academy trainers and facilitators
- Enjoy online study in a convenient learning environment
- Access to the AOD Maintenance Facilities.

## 4. Who should attend

This tutor-led programme has been designed for electrical, IT, mechanical technicians and engineers from Central Africa countries to ensure multidisciplinary cohorts.

Please contact us for more details as to whether this programme is right for you or to apply.

The map below highlights the global spread of participants of the first six cohorts of the programme.

## 5. Faculty & speakers

Academic Programme Director

Programme tutors

Programme speakers

## 6. Dates & fees

The programme is partially supported by Aviation on Demand Commercial Brokers. AOD is looking for other sponsors to provide bursaries for eligible participants.

Next programme	Duration	Fees *
30 September (start date)	18 weeks	US\$???
16 February 2022	18 weeks	US\$???

For information regarding payment terms, cancellation rights, transfer policies and fees, please see our terms & conditions document:

Download the [terms & conditions of the AOD Academy for B1 & B2 of Aircraft Maintenance Engineering](#)

*Terms and conditions updated 31 August 2021*



Registration closes at midday two working days before the programme start date.  
Participants are expected to attend the full programme.

## 7. Contact us

If you have any questions or would like to have a chat about this programme and how it could benefit you or your organization, please get in touch with:

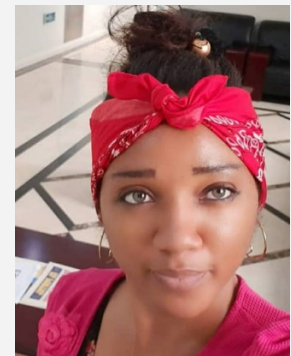
**Nadine Dinimna (Mrs)**

Account Manager

Aviation on Demand Academy

WhatsApp: +240 222 15 93 90

[info@aviation-on-demand.com](mailto:info@aviation-on-demand.com)



### How we use your personal information

Aviation on Demand Commercial Brokers and Aviation on Demand Academy will use your personal information to respond to your query, and to process your application if you are applying.

**Read more** about how Aviation on Demand Commercial Brokers and Aviation on Demand Academy handle your personal information and your rights under data protection legislation.