





ADVANCE YOUR CAREER WITH OUR ONLINE PROGRAMME

The ENAC Advanced Master's Programme "Airline Management" is designed for Managers, Airline Managers and Professionals looking to understand the fast-paced ever-changing aviation industry and to learn how to create a more sustainable future.



Ecole Nationale de l'Aviation Civile

"Dare Beyond your Horizons"

Advanced Master

AIRLINE MANAGEMENT



From February 2023 to May 2024

15 weekends (from Friday to Monday)

> 3 in Toulouse 12 remotely

> > 18 courses

Taught in English

364 hours

PERFORM A 360° INSIDE THE AIRLINE ORGANIZATION

- Enhance operational management capabilities thanks to a deeper knowledge of airline business
- Contribute to the revolution of aviation industry facing climate changes
- Make your organization and business more resilient to crisis

OVERVIEW

The training course aims at giving the participants:

- Technical skills in the field of airline operations,
- Management skills by developing methodological and organizational proficiencies in several areas close to aircraft operations (safety, maintenance, training, stations).

It focuses on:

- Sustainable development
- Economics
- Corporate management
- Airline operational efficiency
- Safety management

At the completion of the master program, participants will be able to:

- Apply basic technical knowledge to make better decisions in aircraft operations
- Select global strategic approaches for operations
- Define the needs for improving the decision-making capabilities in the field of airline operations
- Apply critical thinking and research skills through case studies, simulations, and other problem-solving activities



THE ADVANCED MASTER

The **Mastère Spécialisé**[®], also called **Advanced Master** is a post-graduate specialization degree created by the French Conférence des Grandes Écoles.

This program includes formal teaching and the preparation of an individual thesis.

An academic part: 15 part-time courses of 4 days max per month, including weekends

3 immersion courses at ENAC, to gather all attendees in Toulouse, to develop group cohesion, to work in groups on study cases and to participate to conferences and meetings with air transport leader.
12 webinar courses with renowned international experts to acquire skills and share experience through lectures, case-studies, projects,...

A professional thesis: The 6-month project is a transition between academic training and professional experience. Participants are allowed to perform their professional thesis within their company.

PROGRAMME DIRECTOR



Michaël BENHAMED,

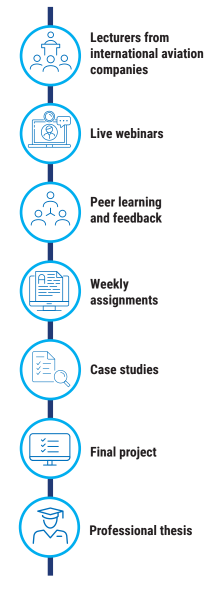
Head of Division, Airworthiness, Operations and Maintenance.

Michaël has worked for 25 years in airline industry for airlines and services suppliers. He has joined ENAC as an expert in Flight Operations.

LECTURERS

Experts and executives in aviation, academic, ENAC professors.

PROGRAMME EXPERIENCE



Advanced Master

AIRLINE MANAGEMENT



ADMISSION REQUIREMENTS AND APPLICATION

The applicants must hold : A **Master's Degree** or equivalent degree in science Or a Bachelor's Degree with at least 3 years of professional experience International degree equivalent to the aforementioned degrees

JOIN AN ALMOST 30000-ALUMNI-NETWORK

Be part of a large community of Alumni, most of them working in aviation. Almost 30 000 alumni work across five continents in all aviation sectors: airlines, airports, air navigation service suppliers, ground handling, service suppliers, aircraft manufacturers, system/engines manufacturers, etc. Blended-Learning Approach for Efficient Work-Study Flexibility & Balance

Experimented Lecturers

Professional / University

TESTIMONY



Marc Houalla,

Deputy Executive Director of Groupe ADP and Paris Charles de Gaulle airport Executive Director

"This program will provide you with a better knowledge of operational management tools and practices. It will also help you to develop specific skills and to better anticipate air transport market evolution. It will definitely boost your career and make you better prepared to face future aviation paradigmes"







