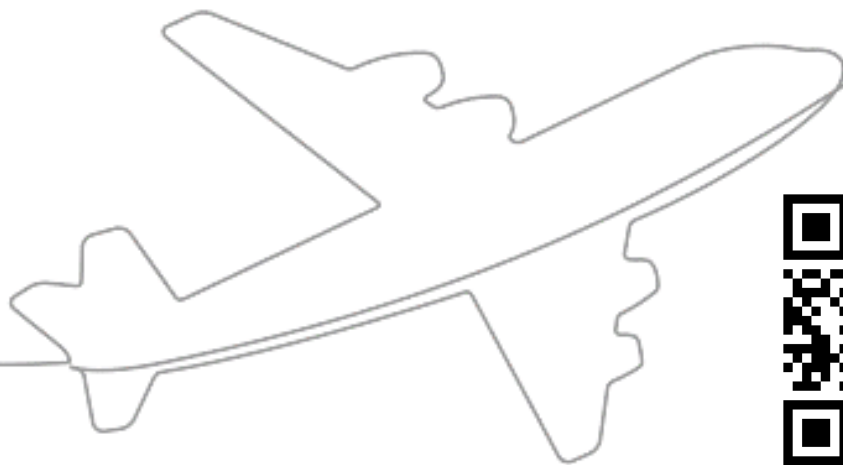


Launch your career in Aviation

**Master in Aviation Industry
Management and Operations**
in collaboration with ENAC, the Italian CAA



Registration Form



December 11th, 2023



09.00 – 13.30



Faculty of Civil and Industrial Engineering
Via Eudossiana, 18 - 00184 Roma
Cloister Room



Register [here](#) to join the event



In person and streamed live in Zoom



SAPIENZA
UNIVERSITÀ DI ROMA

DIPARTIMENTO DI INGEGNERIA
MECCANICA E AEROSPAZIALE

The key to your professional growth

The Sapienza Master in Aviation Industry Management and Operations (AvIMO) has been designed by academics and industry experts for those who aspire to lead the dynamic world of aviation, where efficiency, safety and innovation are paramount. The program will provide participants with the knowledge, skills, and autonomy required to navigate the complex challenges of aviation management and operations.

At the end of the programme, the participants will be able to master the inter-relatedness of aviation operations, including logistics, maintenance, certification and safety management, by delving into the latest technological advancements, including Business and Artificial Intelligence, sustainable aviation operations, advanced air mobility, as well as the transformative impact of digitalization.

The Master is a comprehensive learning experience to acquire a deep understanding of the aviation industry, encompassing airlines, airports, air navigation service providers, manufacturers, operators and regulatory bodies.

Partners

The Master has close relationships with several companies and organisations in the aviation industry which consider the programme to be a valuable source of potential recruits, and as such sponsor the registration fees for the selected participants.



Agenda

9.00 - 9.30 REGISTRATION

9.30 - 10.10 WELCOME AND INTRODUCTION

- *Carlo Massimo Casciola*, Dean of Faculty of Civil and Industrial Engineering
- *Antonio Carcaterra*, Head of Dept. of Mechanical and Aerospace Engineering
- *Guido De Matteis*, Director of Master AvIMO
- *Pierluigi Di Palma*, President of ENAC

10.10 - 10.40 KEYNOTE SPEECH

How to deal with current and future aviation challenges

- *Iacopo Prissinotti*, Director of Network Management at EUROCONTROL

10.40 - 11.00 Coffee Break

11.00 - 12.30 ROUND TABLE

The importance of management and operations for a career in the aviation industry, moderated by *Riccardo Patriarca*

- *Marina Maschio*, Head of Safety & Compliance Monitoring Management FCO at ADR Aeroporti di Roma
- *Milena Lerario*, CEO at Airbus Italy
- *Luigi Maria Zarbà*, Base Maintenance Manager at Atitech
- *Stefano Bottaro*, Human Resources Director at AVIO
- *Francesco Mastrorosati*, President Executive Board at Creasys
- *Fabio Nicolai*, Deputy General Director at ENAC
- *Patrizio Vanni*, Head of Technological Infrastructures Evolution and Investments Planning at ENAV
- *Antonio Licu*, Head of DTO and OPS Safety, SQS and Integrated Risk Management at EUROCONTROL
- *Alessio Leone*, Head of CAMO Operations at ITA Airways
- *Emanuele Bufano*, Head of Product Engineering at Leonardo Helicopters
- *Stefano Conti*, Director Consultant at Lufthansa Systems GmbH
- *Barbara Orsola*, Senior Business Development Manager at TMC Italia

12.30 - 13.00 TESTIMONIALS

How to become a manager in the aviation industry

- *Giovanna De Gennaro*, Sales Contract Manager at Airbus
- *Marco Rosati*, CEO at Compagnia Aeronautica Italiana

13.00 - 13.30 Q&A on the programme

13.30 - 14.30 Networking lunch



Practical information

Detailed info available in the [master's website](#)

Entry Requirements: MSc in Aerospace Engineering (or equivalent),
or MSc in Engineering plus 1+ years of experience in aviation industry

Attendance: max 25 participants

Deadline for application: 15th January 2024

Enrollment fee: 11,000 €, with funding by industry partners

Lecture start: end of February 2024

Contacts

Master AvIMO

Sapienza University of Rome

Department of Mechanical and Aerospace Engineering

Via Eudossiana, 18 - 00184 Rome (ITALY)

Master Secretariat: master.avimo@uniroma1.it



SAPIENZA
UNIVERSITÀ DI ROMA

DIPARTIMENTO DI INGEGNERIA
MECCANICA E AEROSPAZIALE