ICAO Training

QUANTUM AI

RAINAIR PLU

Unmanned Aviation Online Courses



Overview of **Unmanned Aviation Fundamentals**

Unmanned Aircraft Systems Operations

Unmanned Aircraft Systems Regulations

Unmanned Aircraft Systems Safety **Management System**

Benefit from a 15% discount during RPAS and Drone Enable Symposia!

Visit <u>ICAO store</u> and use discount code "DRONE-ENABLE". Offer valid until 18 November 2022

https://store.icao.int/en/training/online-courses/unmanned-aircraft-systems

QUANTUM A

Unmanned Aviation Fundamentals Course

Why has ICAO developed UAF course?

- 1 Support Global Harmonization and understanding of UAS and regulatory framework consistent with the developing ICAO Standards and Recommended Practices (SARPs).
- 2 Provides CAA personnel involved in the regulation of unmanned aviation with the competencies required to address the current and emerging safety issues related to unmanned aircraft operating in international and national airspace.

What are the Objectives?

- **1** Understand Provisions
- 2 Design oversight
- 3 Implement oversight
- 4 Deploy Communications

https://store.icao.int/en/training/online-courses/unmanned-aircraft-systems

Course Structure?

QUANTUM AI

Online Course

Unit 1: Overview of Unmanned Aviation

Unit 2: Certification Requirements and Processes for Unmanned Aviation

Unit 3: Oversight of Unmanned Aviation Activities

Virtual Classroom Course

Module 1: Unmanned Aviation Regulatory Framework

Module 2: Requirements for Implementing Unmanned Aviation Regulations

Module 3: Oversight of Unmanned Aviation Activities

Module 4: Communicating Unmanned Aviation Processes

How was this course developed? experience in real operations with industry collaboration



ICAO MODEL REGULATIONS

https://www.icao.int/safety/UA/Pages/ICAO-Model-UAS-Regulations.aspx

Courses

www.store.icao.int/en/training/online-courses/unmanned-aircraft-systems https://igat.icao.int/ated/TrainingCatalogue/Course/5103

15% discount on the online courses - code DRONE-ENABLE

UAS iPack

https://www.icao.int/secretariat/TechnicalCooperation/Pages/UAS-iPACK.aspx