





Dear WHM colleagues,

The WBA is proud to offer its first post-COVID-19 **three-day WHM training at** the Oman Airports Training Institute (OATI) in Muscat – Sultanate of Oman.

The course starts Sunday 28 August 2022 at 08:00 am and finishes Tuesday 30 August 2022 at 16:00 pm; including a site visit to Muscat Intl Airport.

At present, up to 9 seats are still open for WBA participants.

The course fee, including examination, is € 1,125 per person.

Admittance priority will be on first paid, first serve basis.

You may register for the course via: training@omanairports.com and include "Wildlife Hazard Management Training" in the subject line.

WBA, June 2022







Course set-up

Participants

The course will cover all WHM elements of ICAO DOC 9981 PANS AERODROMES, edition 53 (2020), ICAO Doc 9137 part 3, edition 5 (2020) and EASA Aerodromes EU 139/2014 and will benefit Wildlife Control Teams, WHM policy makers, CAA staff and ATC.

Course philosophy

This WHM training is developed on the "Learning by Doing" principle, creating an understanding of the WHM principles ("Why should we do What, When and How"). This is achieved by interactive sessions, using a unique WHM model that is useful for all WHM stakeholders. This will be trained via exercises, group discussions and short to-the-point theory modules. The airport visit enables to combine theory with practice.

Course content

Each of the following modules consists of 4 parts: exercise, theory, discussion, Q&A

Module 1 - Risk assessment, initial and continuous

Module 2 - Stakeholders, internal and external

Module 3 - Ecology and biology

Module 4 - Aircraft operations

Module 5 - Detection, Monitoring and Reporting

Module 6 - Aerodrome operations

Module 7 - Infrastructure, Habitat & Vegetation Management, on and off airport

Module 8 - Reactive Wildlife control Measures

Module 9 - International regulations, references and oversight

Module 10 - Wildlife Hazard Management Plan, content and oversight

Entry level requirement

There is no specific pre-course knowledge requirement.

Learning objectives

After the completion of the course, the participants will be able to write and effectively perform wildlife hazard risk assessments, to identify and perform appropriate mitigation actions as well as to manage and the wildlife hazard (e.g. Wildlife Hazard Management Plan) from an organizational perspective.

Participants will

- Have adequate knowledge of (verified by Multiple choice examination)
 - Relevant aspects of wildlife hazard control and management in an aerodrome environment.
 - The regulatory framework
 - · Operational limitations, aircraft
 - · Stakeholder, off aerodrome land issues
 - Habitat and vegetation management
 - Ecology and Biology







- Be able to apply WHM principles (verified by Multiple choice examination and exercise)
 - Risk assessment & SMS
 - · Minimize bird/wildlife hazards and its attractants,
 - · Trends and patterns,
 - Monitoring and Record keeping.
 - Dispersal, Removal
 - Preventive and reactive measures
- Enjoy further enhancement of current levels where needed

Certificate

Participants who successfully pass the examination will receive an "Record of Achievement".