



## **ICAO Health Safety Protocols for Practitioners (HSPxP) Virtual Classroom**

### **ICAO Training Package (ITP)**

**Effective Implementation of ICAO's CART Take-Off Guidance  
into Public Health Corridors (PHC)**

# ICAO Health Safety Protocols for Practitioners (HSPxP) Virtual Classroom

This course will allow related staff to acquire the necessary competencies to plan, implement and monitor processes to mitigate the effects of COVID-19 in accordance with ICAO guidance material and following risk management based principles.

## ▶ LEARNING OBJECTIVES

After having successfully completed this course, participants will be able to:

- consistently support the effective implementation of national/regional aviation public health procedures aligned with ICAO 's CART Take-off: Guidance for Air Travel through the COVID-19 applied to Public Health Corridors (PHC)
- provide basic instruction on the use of risk management software tools customized to support State/RSOO oversight and monitoring of service providers ' COVID-19 protocols
- manage an effective monitoring system of COVID-19 prevention measures at State/regional level

## ▶ TARGET POPULATION

Staff employed by Regional Safety Oversight Organizations or Civil Aviation Authorities who are involved in:

- safety oversight tasks in airports and airlines
- public health related issues
- the organizational structure of COVID-19 health safety protocols (e.g: SSP, Facilitation Committees, etc.)

## ▶ STRUCTURE OF THE COURSE

The course is structured into two parts:

- Virtual 4 day course focused on implementation and monitoring of national health safety protocols by the integration of COVID-19 prevention measures with the support of computer application tools.
- On the Job Training, where participants will develop a case study that will be reviewed by the instructors after the course and discussed with them bilaterally. The case study will consist of the adaptation of their national health safety protocols into a Bowtie model, with a view to facilitate implementation, monitoring and surveillance in the context of the management of Public Health Corridors (PHC).

**Duration:** 4 days

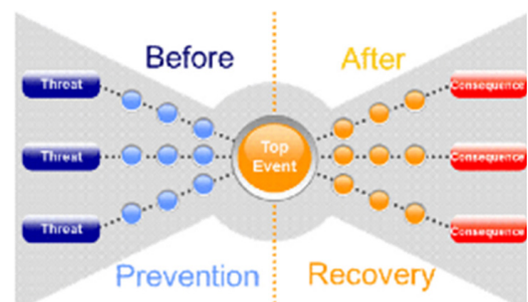
**Delivery Mode:** Virtual Classroom

**Language of instruction:** English



## BOWTIE

Bowtie is one of the most accepted models for safety risk assessment due to its unique ability to visualize complex risks in a way that are understandable and manageable. For this reason, it is specially adapted for the purpose of this course.



Visit our website for more information at [www.icao.int/training](http://www.icao.int/training) or email us at [AviationTraining@icao.int](mailto:AviationTraining@icao.int)

You can also contact us on Facebook at [www.facebook.com/globalaviationtraining](https://www.facebook.com/globalaviationtraining)