

Emergency Tabletop Exercise Management

In using state of the art simulation technology in the course, the ASI Institute, an ICAO TRAINAIR PLUS Full Member, is leading the way for highly motivating and effective learning approaches. This is an example of the direction that the TRAINAIR PLUS programme strives to head in.

The ASI Institute is one of the models for the TRAINAIR PLUS programme, and paves the way for future innovation in engaging training solutions."

Diego Martínez Manager ICAO TRAINAIR PLUS









www.asi-institute.aero



ICAO The approved Emergency Exercise **Tabletop** Management Standard Training Package (STP) targets executives who are managing accountable and overseeing emergency tabletop exercises and offers them a unique, groundbreaking capability implement and manage all aspects of a tabletop exercise and, consequently, contributes to preserving safety in air transportation.

This STP will also assist in harmonizing the methods required to run a tabletop exercise while formalizing the airport's command and control structures, and improving its preparedness, responsiveness and business recovery capacity in the face of emergencies.

Berodrome-X

ICAO has applauded the ground-breaking Aerodrome-X Simulation Software that is utilized in the Emergency Tabletop Exercise Management Standard Training Package (STP).

Using situational awareness, it puts the learners in realistic conditions in an authentic airport context via interactive tools that provide immediate feedback. The engaging and challenging gaming environment fosters teamwork and shared experiences.

Target Audience

This course is designed primarily to meet the needs of managers of airport operations, emergency, and safety managers who are involved in managing the tabletop exercise process as well as representatives airport public affairs and communications, airline officials, security organizations, civil aviation authority officials, local police, emergency health and fire department officials, all other mutual aid agencies.