





SAFETY RISK MANAGEMENT

Reference: SAFE-006-0322





Length 2,5 days - 15 hours



Language English



LocationFrance
Paris

OBJECTIVES

- To develop a qualitative and quantitative approach to Safety Risk Management.
- To develop a systemic approach to risk management to steer more realistically and more efficiently an accident prevention program.
- To be capable of giving solutions based on systematic risk analysis and ensure a continuous supervision of the implemented risk control measures.

AUDIENCE & PREREQUISITES

Executives with decision-making responsibilities in an aviation organisation, in the context of leadership, management, planning and command both on the ground as in flight. This course complements the ISMS course and is also intended for any field personnel responsible for conducting safety and operational risk management studies. English intermediate level (B1/B2).

COURSE CONTENT

- The integration of operational risk management into a safety management program.
- The risk and consequence studies in safetyrelated areas (reputational and economic).
- The safety Risk Management process.
- The identification of hazards inherent in the activities of an aviation organisation.
- Use of risk matrix and risk reduction tools.
- Managing a Safety Risk Management process, strategies of risk control.
- Practical work (Case studies).
- Supporting change through safety risk management or operational risk management.