



Professional Certificate Course E09-E

Course Name Building Climate Resilient Airports: Airport's Perception of Risk

Mitigation and Adaptation

Delivery Virtual Class / Online 4 days (3 hours per day)

Onsite / Classroom 5 days (8 hours per day)

About the Course

This course examines an airports relationship with the environment - how airports impact their environment and how the environment impacts them. Mitigation measures enable organisations reduce their impact on the environment, while adaptation measures reduce the impact of climate change or natural disasters on the airport. This course introduces the difference between mitigation and adaptation and the benefits of adopting the respective measures. It then delves into each concept highlighting its value proposition, approach, and case studies. For climate adaptation, the course highlights technical concepts like risk assessment, impact assessment (operations and assets) and climate resilient planning. It will emphasize on the importance of disaster response plans. While for mitigation, it introduces the various environmental and social material issues with industry best practices and case studies. Mitigation has also been addressed in-depth in the course 'Airport Sustainability Strategy, ESG and Finance'.

This comprehensive exploration empowers participants to adeptly navigate climate challenges and foster effective adaptation and mitigation strategies, ensuring airports maintain business continuity during extreme weather events and their social license to operate in the future.

Learning Objectives

Upon completion of this course, participants will be able to:

- Discuss the core principles of climate resilience as applied to airport infrastructure.
- Familiarise themselves with relevant guidelines and reporting standards; specifically, standards relevant for obtaining finance.
- Explain the advantages of integrating adaptation and mitigation measures in airport planning, including benefits generated in terms of sustainability, operational efficiency and business continuity.
- Develop an understanding of risk perception and adaptation measures tailored to the unique challenges faced by airports. Understand how to draft a climate adaptation pathway, prioritize measures and conduct a cost-benefit analysis.
- Understand the breadth of mitigation measures for airports for all the relevant environmental material issues. Gain insights into the airport's transition toward achieving net-zero emissions and the associated challenges and opportunities.



Target Audience

- Airport Environmental & Sustainability Managers/Executives
- Airport Risk & Strategy Managers/Executives
- Airport Engineering & Maintenance Managers/Executives
- Airport Planners

Course Structure – In person Class

Day 1	Day 2	Day 3	Day 4	Day 5
Introduction to	Deep dive on	Overview of	Climate	Airport
Climate impact on	Climate	Environmental	adaptation and	Presentations
airports, mitigation	Adaptation, its	Sustainability.	mitigation as a	
and adaptation.	advantages, step-	Introduction to	financial tool.	
Overview of	by-step approach	mitigation	Airports to build	
reporting standards	to drafting a	measures, how to	an overall	
and guidelines.	climate adaptation	prioritize and	strategy for both	
	pathway.	strategies for	topics.	
		implementation.		
Outcome				
Establish a basic	Understand climate	Understand climate	Workshop to	Mutual Learning
understanding of	adaptation and its	change mitigation	build airport	
the topic	relevance for your	and a way forward	specific strategies	
	airport	for your airport.		

For more information or clarification, please contact ACI Africa at aci-africa@aci-africa.aero or visit www.aci-africa.aero

