

Airport Automation Systems Training Course

Professional Development Training Course Outline

Category	Aviation and Airport Management	Duration	5 Days
Base Fee	\$1,500 USD	Delivery Mode	Online / On-site Hybrid

Course Introduction

Airport Automation Systems Training Course is designed to equip aviation professionals with advanced knowledge and practical skills in airport automation technologies, smart airport operations, digital transformation, and intelligent aviation management systems. As airports worldwide adopt Industry 4.0 technologies, automation has become essential for improving operational efficiency, passenger experience, safety compliance, and sustainable airport growth. This course explores modern airport automation solutions including Airport Operational Database (AODB), Airport Collaborative Decision Making (A-CDM), baggage handling automation, biometric passenger processing, automated security systems, artificial intelligence, Internet of Things (IoT), robotics, and integrated airport management platforms.

This specialized training program provides participants with strategic insights into the design, implementation, and management of automated airport systems while addressing cybersecurity, data analytics, system integration, and future aviation technology trends. Through global case studies from leading airports, participants will learn how automation enhances airport capacity, reduces operational delays, improves resource utilization, and supports digital transformation initiatives. The course prepares aviation leaders and technical professionals to manage next-generation smart airports with innovative automation strategies.

Programme Curriculum

Airport Automation Systems Training Course

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Course Objectives

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

1. Understand advanced airport automation technologies and digital aviation transformation strategies.
2. Develop expertise in Airport Operational Database (AODB) management and integration.
3. Analyze automated passenger processing and biometric identification systems.
4. Implement smart airport solutions using Artificial Intelligence (AI) and Internet of Things (IoT).
5. Improve airport operational efficiency through automation-driven decision-making.
6. Manage automated baggage handling and tracking technologies.
7. Apply cybersecurity principles for protecting airport automation infrastructure.
8. Evaluate airport systems integration and interoperability requirements.
9. Understand Artificial Intelligence applications in aviation operations.
10. Develop strategies for sustainable and smart airport development.
11. Manage automated airside and terminal operations.
12. Apply data analytics for airport performance optimization.
13. Enhance leadership capabilities in airport technology management.

Organizational Benefits

- Improved airport operational efficiency through automation adoption.
- Enhanced passenger experience through faster digital services.
- Reduced operational costs through intelligent resource management.
- Increased safety and security through automated monitoring systems.
- Better decision-making through real-time aviation data analytics.
- Improved compliance with international aviation technology standards.
- Enhanced workforce productivity through digital transformation.
- Increased airport capacity without major infrastructure expansion.
- Stronger cybersecurity protection for critical airport systems.
- Improved competitiveness through smart airport innovation.

Target Audiences

1. Airport managers and aviation executives.

2. Airport operations and terminal managers.
3. Airport IT and technology professionals.
4. Aviation engineers and automation specialists.
5. Airline operations and ground handling managers.
6. Airport security and safety professionals.
7. Aviation consultants and project managers.
8. Government aviation regulators and policymakers.

Course Duration: 5 days

Course Modules

Module 1: Fundamentals of Airport Automation Systems

- Introduction to airport automation concepts, technologies, and digital transformation.
- Overview of automated airport infrastructure and operational frameworks.
- Understanding smart airports and connected aviation ecosystems.
- Global case study: Singapore Changi Airport smart automation initiatives.
- Exploring automation benefits for airport efficiency and passenger experience.
- Case study analysis of international airport modernization programs.

Module 2: Airport Operational Database (AODB) and Integrated Systems

- Understanding AODB architecture and airport information management.
- Managing real-time operational data for airport decision-making.
- Integration of airport systems through common data platforms.
- Global case study: London Heathrow Airport integrated operational systems.
- Exploring data synchronization between airlines, terminals, and authorities.
- Applying best practices for airport system interoperability.

Module 3: Automated Passenger Processing Technologies

- Introduction to self-service check-in, kiosks, and automated boarding.
- Understanding biometric authentication and digital identity management.
- Improving passenger flow through automation technologies.
- Global case study: Dubai International Airport biometric passenger solutions.
- Managing automated border control and security screening systems.
- Evaluating passenger experience improvements through automation.

Module 4: Automated Baggage Handling Systems

- Understanding baggage automation design and operational processes.
- Exploring baggage tracking, sorting, and security technologies.

- Managing automated baggage reconciliation systems.
- Global case study: Hong Kong International Airport baggage automation.
- Reducing baggage delays through intelligent tracking solutions.
- Improving baggage reliability using digital monitoring systems.

Module 5: Artificial Intelligence and Smart Airport Technologies

- Applying Artificial Intelligence in airport operations management.
- Understanding machine learning applications in aviation systems.
- Using predictive analytics for operational improvement.
- Global case study: Amsterdam Schiphol Airport AI initiatives.
- Exploring robotics and autonomous airport technologies.
- Developing strategies for AI-driven airport innovation.

Module 6: Airport Automation Cybersecurity and Risk Management

- Understanding cybersecurity risks in airport automation systems.
- Implementing protection strategies for critical aviation infrastructure.
- Managing cyber threats affecting airport operational technology.
- Global case study: European airport cybersecurity frameworks.
- Developing incident response and risk mitigation strategies.
- Enhancing resilience of automated airport systems.

Module 7: Airport Systems Integration and Future Trends

- Understanding integration of airport automation platforms.
- Exploring Internet of Things (IoT) applications in airports.
- Managing cloud-based aviation technology solutions.
- Global case study: Helsinki Airport digital transformation program.
- Evaluating future trends in autonomous airport operations.
- Developing innovation strategies for next-generation airports.

Module 8: Airport Automation Implementation Strategies

- Developing automation project planning and implementation approaches.
- Managing technology investments and operational change.
- Evaluating automation performance and return on investment.
- Global case study: Los Angeles International Airport automation projects.
- Building effective airport digital transformation roadmaps.
- Creating sustainable automation strategies for future aviation growth.

Training Methodology

- Interactive instructor-led presentations covering airport automation concepts.
- Practical demonstrations of modern airport technology applications.
- Global aviation case studies and operational scenario analysis.
- Group discussions focused on automation challenges and solutions.
- Hands-on exercises involving airport system planning and evaluation.
- Technology workshops covering AI, IoT, and digital airport platforms.
- Knowledge assessments and professional feedback sessions.

Register as a group from 3 participants for a Discount

Send us an email: info@fineskilltrainingcenter.org or call +254769199797

Certification

Upon successful completion of this training, participants will be issued with a globally- recognized certificate.

Tailor-Made Course

We also offer tailor-made courses based on your needs.

Key Notes

- The participant must be conversant with English.
- Upon completion of training the participant will be issued with an Authorized Training Certificate
- Course duration is flexible and the contents can be modified to fit any number of days.
- The course fee includes facilitation training materials, 2 coffee breaks, buffet lunch and A Certificate upon successful completion of Training.
- One-year post-training support Consultation and Coaching provided after the course.
- Payment should be done at least a week before commence of the training, to Fineskill Training Center account, as indicated in the invoice so as to enable us prepare better for you.

Upcoming Scheduled Sessions

Start Date	End Date	Location	Price
21 Sep 2026	25 Sep 2026	Online	\$1,000

Start Date	End Date	Location	Price
21 Sep 2026	25 Sep 2026	Physical	\$1,500
21 Sep 2026	25 Sep 2026	Physical	\$0
21 Sep 2026	25 Sep 2026	Physical	\$0
21 Sep 2026	25 Sep 2026	Physical	\$0
21 Sep 2026	25 Sep 2026	Physical	\$0
21 Sep 2026	25 Sep 2026	Physical	\$0
21 Sep 2026	25 Sep 2026	Physical	\$0

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