

# Airport Surface Traffic Management Fundamentals Training Course

Professional Development Training Course Outline

|          |                                  |               |                         |
|----------|----------------------------------|---------------|-------------------------|
| Category | Traffic Management & Road Safety | Duration      | 5 Days                  |
| Base Fee | \$1,500 USD                      | Delivery Mode | Online / On-site Hybrid |

## Course Introduction

Efficient airport surface traffic management is essential to achieving safe, sustainable, and high-performance airport operations in today’s fast-growing aviation environment. Airport Surface Traffic Management Fundamentals Training Course provides a strong foundation in the principles, technologies, and operational strategies used to optimize aircraft ground movements, reduce delays, strengthen airside coordination, and enhance decision-making through advanced surveillance, data analytics, and collaborative surface management tools.

Participants will gain insight into modern Airport Collaborative Decision-Making (A-CDM), Surface Movement Guidance and Control Systems (SMGCS), environmental efficiency, and next-generation surface flow optimization technologies used by leading airports worldwide. This fundamentals program is ideal for professionals seeking to elevate operational reliability, runway-taxiway safety, and overall airport throughput.

## Programme Curriculum

### Airport Surface Traffic Management Fundamentals Training Course

#### Introduction

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### **Course Duration**

5 days

### **Course Objectives**

1. Understand key principles of airport surface traffic flow optimization.
2. Apply A-CDM procedures to enhance situational awareness and predictability.
3. Interpret SMGCS and Advanced-SMGCS radar/surveillance data for safe decision-making.
4. Analyze runway capacity, taxiway utilization, and apron congestion.
5. Evaluate the impact of weather disruptions using predictive analytics.
6. Implement real-time surface movement monitoring systems effectively.
7. Identify best practices for airside safety risk management.
8. Improve operational reliability through data-driven performance metrics.
9. Understand NextGen/SESAR surface management technologies.
10. Apply green airport operations strategies to reduce emissions on the ground.
11. Strengthen inter-agency communication using digital coordination platforms.
12. Evaluate airport flow control measures during high-demand periods.
13. Develop continuous improvement strategies for surface traffic efficiency.

### **Target Audience**

1. Air Traffic Controllers
2. Airport Operations Managers
3. Ground Handling Supervisors
4. Airline Operations Center (AOC) Staff
5. Airside Safety Officers
6. Aviation Planners & Engineers
7. Apron Management Personnel
8. Regulatory & Civil Aviation Authority Staff

### **Course Modules**

#### **Module 1: Foundations of Airport Surface Traffic Management**

- Overview of airport ground operations
  - Key terminology and operational concepts
  - Interactions between ATC, apron control, and ground units
  - Surface traffic performance indicators
  - Regulatory and safety frameworks
- Case Study:** Surface operations overview at a major international hub

#### **Module 2: Airside Infrastructure & Layout Optimization**

- Runway-taxiway system design
- Apron and stand allocation principles
- Hotspot identification and mitigation

- Bottleneck and congestion mapping
- Safety-critical geometry assessment

**Case Study:** Taxiway redesign impact analysis at a high-traffic Asian airport.

### **Module 3: Surface Surveillance Systems (SMGCS & A-SMGCS)**

- Ground radar and multilateration systems
- GPS-based aircraft/vehicle tracking
- Visual guidance and routing technologies
- Alerting systems for incursion prevention
- Integration with tower systems

**Case Study:** SMGCS Level 3 implementation in low-visibility operations.

### **Module 4: Collaborative Decision-Making (A-CDM)**

- A-CDM milestones and turnaround processes
- Data sharing and interoperability
- DPI and TOBT/TSAT management
- Predictability and delay minimization
- Stakeholder communication strategies

**Case Study:** A-CDM rollout at a European airport improving departure sequencing.

### **Module 5: Surface Flow Optimization & Slot Management**

- Strategic vs. tactical surface flow decisions
- Departure and arrival sequencing tools
- Slot allocation and management
- Taxi-out delay reduction methods
- Holding and staging strategies

**Case Study:** Departure metering success at a busy U.S. airport.

### **Module 6: Adverse Weather & Disruption Management**

- Low-visibility procedures (LVP)
- Snow, fog, and thunderstorm impact mitigation
- Use of predictive weather analytics
- Tactical rerouting strategies
- Surface capacity reduction planning

**Case Study:** Winter operations resilience plan from a northern-latitude airport.

### **Module 7: Environmental & Sustainability Strategies**

- Ground emissions reduction
- Reduced-engine taxi operations
- Electrification of ground support equipment
- Noise exposure and mitigation
- Sustainable airside development strategies

**Case Study:** Green-taxi initiatives implemented at a major eco-focused airport.

### **Module 8: Future Technologies & Digital Transformation**

- AI-based surface movement prediction

- Digital towers and remote surface monitoring
- Autonomous airside vehicles
- Integration with NextGen/SESAR programs
- Big-data analytics for performance optimization

**Case Study:** Trial deployment of autonomous airside vehicle operations at an innovative tech-driven airport.

## Training Methodology

This course employs a participatory and hands-on approach to ensure practical learning, including:

- Interactive lectures and presentations.
- Group discussions and brainstorming sessions.
- Hands-on exercises using real-world datasets.
- Role-playing and scenario-based simulations.
- Analysis of case studies to bridge theory and practice.
- Peer-to-peer learning and networking.
- Expert-led Q&A sessions.
- Continuous feedback and personalized guidance.

## Register as a group from 3 participants for a Discount

Send us an email: [info@fineskilltrainingcenter.com](mailto:info@fineskilltrainingcenter.com) 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

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| Start Date  | End Date    | Location | Price   |
|-------------|-------------|----------|---------|
| 07 Sep 2026 | 11 Sep 2026 | Physical | \$1,500 |
| 14 Sep 2026 | 18 Sep 2026 | Physical | \$1,500 |
| 21 Sep 2026 | 25 Sep 2026 | Physical | \$1,500 |
| 28 Sep 2026 | 02 Oct 2026 | Physical | \$1,500 |
| 05 Oct 2026 | 09 Oct 2026 | Physical | \$1,500 |
| 12 Oct 2026 | 16 Oct 2026 | Physical | \$1,500 |
| 19 Oct 2026 | 23 Oct 2026 | Physical | \$1,500 |
| 26 Oct 2026 | 30 Oct 2026 | Physical | \$1,500 |

Ready to enroll or request a customized program? Book online or contact us:

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Email: [info@fineskilltrainingcenter.com](mailto:info@fineskilltrainingcenter.com) | Website: [www.fineskilltrainingcenter.com](http://www.fineskilltrainingcenter.com)