

Crises and Disaster Management for Traffic Planners

Amman (Jordan)

12 - 23 April 2026



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Crises and Disaster Management for Traffic Planners

Code: NC28 From: 12 - 23 April 2026 City: Amman (Jordan) Fees: 6800 Pound

Introduction

The Crises and Disaster Management for Traffic Planners course is a specialized training program aimed at equipping professionals with the skills and knowledge required to handle crises and disasters within transportation systems effectively. By focusing on disaster management solutions tailored to traffic planning, this course ensures participants are prepared to mitigate risks, manage emergencies, and ensure recovery and resilience during transportation crises.

Participants will explore the disaster management cycle, the meaning of disaster management, and innovative approaches to proactive and reactive crisis management. With real-world case studies and the latest disaster management training, the course prepares participants to respond effectively to critical transportation challenges while maintaining public safety and operational continuity.

Course Objectives

By the end of this course, participants will:

- Understand Disaster Management: Define disaster management and learn its significance in traffic and transportation systems.
- Identify Risks: Recognize potential crises and apply the disaster risk management cycle to assess and mitigate their impact.
- Develop Plans: Create and implement comprehensive crisis disaster management strategies specific to transportation challenges.
- Leverage Technology: Utilize tools like GIS, real-time data, and simulation models for enhanced decisionmaking during crises.
- Enhance Communication: Apply effective communication strategies to ensure clear and transparent messaging during transportation emergencies.
- Ensure Resilience: Plan for sustainable recovery and infrastructure reconstruction in post-crisis phases.
- Analyze Case Studies: Learn from global transportation crises to improve preparedness and response strategies.
- Obtain Certification: Earn a disaster management certificate, demonstrating expertise in crisis and disaster management for traffic planning.

Course Outlines

Day 1: Introduction to Crises and Disaster Management

- Defining disaster management and its relevance to traffic systems.
- Understanding the meaning of disaster management in a transportation context.
- Global and regional case studies of transportation crises and their management.





Day 2: Risk Assessment and Preparedness

- Methodologies for identifying and assessing risks in transportation systems.
- Developing preparedness plans using the disaster risk management cycle.
- Importance of strategic planning to mitigate potential disruptions.

Day 3: Crisis Communication Strategies

- Strategies for effective communication during crisis disaster management.
- Ensuring public safety through clear and transparent messaging.
- Building trust with the public, media, and stakeholders during emergencies.

Day 4: Emergency Response Planning

- Planning and coordinating emergency responses with a focus on traffic systems.
- Role of traffic planners in disaster response teams.
- · Best practices for collaboration with emergency services during crises.

Day 5: Utilizing Technology in Crisis Management

- Integrating GIS, predictive analytics, and real-time data for enhanced crisis response.
- Simulation tools for scenario planning and preparation.
- Applications of emerging technologies in disaster management projects.

Day 6: Business Continuity and Resilience Planning

- Ensuring operational continuity during transportation crises.
- Strategies for building resilient infrastructure and systems.
- Incorporating long-term sustainability into disaster recovery plans.

Day 7: Case Studies in Transportation Crises

- Analysis of major transportation crises and their impacts.
- Evaluating the effectiveness of responses and lessons learned.
- Best practices from global incidents for improved disaster management solutions.

Day 8: Legal and Regulatory Frameworks

- Legal considerations and compliance during transportation crises.
- Contract management and procurement strategies in disaster scenarios.
- Navigating regulatory challenges in crisis management.

Day 9: Recovery and Reconstruction

- Developing post-crisis recovery strategies for transportation infrastructure.
- Principles of sustainable development in rebuilding transport systems.
- Ensuring resilience in future infrastructure projects.





Day 10: Future Trends in Crises Management

- Exploring emerging technologies reshaping crisis disaster management.
- Anticipating future challenges and opportunities in traffic crisis management.
- Discussing implications of technological advancements for traffic planners.

Why Attend this Course: Wins & Losses!

- Comprehensive Training: Gain in-depth knowledge of the disaster management cycle and its application to transportation systems.
- Skill Development: Enhance your expertise in crisis communication, risk assessment, and emergency response planning.
- Technology Integration: Learn to use GIS, real-time data, and simulation tools to improve crisis response strategies.
- Sustainability Focus: Master sustainable recovery techniques for post-crisis transportation reconstruction.
- Global Insights: Analyze real-world case studies to adopt best practices in disaster management projects.
- Career Advancement: Earn a disaster management certificate to demonstrate your expertise and qualify for roles such as disaster management specialist or advanced traffic planner.
- Practical Solutions: Apply hands-on tools and strategies to ensure resilience and operational continuity in transportation systems.

Conclusion

Completing the Crises and Disaster Management for Traffic Planners course will prepare participants to tackle real-world transportation crises with confidence and expertise. By focusing on proactive and reactive crisis management strategies, participants will be equipped to ensure public safety, operational continuity, and infrastructure resilience during emergencies.

With a certificate for disaster management, participants can take on specialized roles in disaster management solutions or integrate these skills into their existing traffic planning practices. This course is ideal for professionals seeking to advance their careers and contribute to the sustainability and resilience of modern transportation systems.

Join this transformative course and become a leader in crises management and disaster planning for transportation!





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